Salt Lake Community College

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General Catalogs and Class Schedules

Student Experience

2005

General College Catalog 2004-2005

Salt Lake Community College

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GENERAL CATALOG 2004-2005

















We can get you there.

SLCC 2004-2005 ACADEMIC CALENDAR

SUMMER 2004*

*Generally, classes are not held on Fridays this term: May 21, 28, June 4, 11, 18, 25; July 2, 9, 16, 23, 30; Aug 6. There are selected Vocational/Technical courses and/or programs that are exceptions to the above. Check the class schedule for possible exceptions and course offerings on Fridays and/or Saturdays.

Monday	May 17	Classes Begin (Session 1 & Session 2, 11-week and 3-week)
Monday	May 31	School Closed – Memorial Day Holiday
Tuesday	June 1	Classes Begin (Session 4 - Skills Center)
Thursday	June 3	Last Day of Classes – Session 2
Thursday	June 10	Classes Begin (Session 3 – 8-week)
Monday	July 5	School Closed – Independence Day Holiday
Wednesday	July 28	Last Day of Classes (Session 4 – Skills Center)
Thursday	Aug 5	Last Day of Classes (Session 1 & Session 3)
Mon/Tues	Aug 9/10	Final Exams
Monday Wednesday Thursday	July 5 July 28 Aug 5	School Closed – Independence Day Holiday Last Day of Classes (Session 4 – Skills Center) Last Day of Classes (Session 1 & Session 3)

FALL 2004

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SPRING 2005

Monday Sat-Mon Friday Saturday Sat-Mon Wednesday Thursday	Jan 10 Jan 15-17 Jan 21 Jan 22 Feb 19-21 Mar 2 Mar 3	Classes Begin (15-week and 7 ¹ / ₂ week Sessions) School Closed – Martin Luther King, Jr. Day Holiday Fast Trax Classes Begin (Friday night/Saturday classes) Saturday Classes Begin School Closed – President's Day Holiday Last Day of Classes (7 ¹ / ₂ week Session) Classes Begin (Second 7 ¹ / ₂ week Session)
Mon-Sat	Mar 14-19	No Classes - Spring Break
Saturday classes	April 22	Last Day of Classes & Finals – Fast Trax/Saturday
Thursday Sessions)	April 28	Last Day of Classes (15-week and Second 7 $\frac{1}{2}$ week
Friday students)	April 29	Reading Day (No classes – instructors accessible to
Mon-Thurs Friday	May 2-5 May 6	Final Exams Graduation

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A MESSAGE FROM THE PRESIDENT

In recent years, Salt Lake Community College has faced some of the greatest challenges in its 56 year history. Explosive enrollment growth, increasing costs and diminished state funding have tested our ability to meet the growing needs of our students and community. Thanks to the outstanding efforts of our award-winning faculty and dedicated staff, we continue not only to meet these challenges, but flourish as Utah's largest and most diverse comprehensive community college.

We are grateful for the tremendous support we receive from our community, industry and governmental partners. Their contributions and efforts make possible the services provide to the more than 60,000 full-time, part-time and workshop students who turn to us each year for general education, applied technology and job skills training, developmental assistance, online and other distance education options, and continuing education programs.

As you read through our General Catalog, you'll find we have organized it to meet the needs of a variety of audiences. If you are a new or returning student, be sure to read "Things You Should Know" and carefully check the requirements listed in the academic program pages. If you are a business or community member, be sure to read the "Continuing Education" section. Whatever your interest, "Services and Resources for Business and the Community" provide a wonderful overview of all we can do to meet your needs.

Let me be among the first to welcome you to SLCC. For more than half a century, we have served our community with outstanding educational programs. Today, we remain committed to our mission and to providing the best possible place to teach, work and learn!

Judd Morgan, President



SLCC AT A GLANCE

SLCC MISSION, VALUES, AND GOALS

SLCC 2004-2005 GENERAL COLLEGE CATALOG

SLCC AT A GLANCE

ACCREDITATION

Salt Lake Community College is accredited by the Northwest Commission on Colleges and Universities (NWCCU), an institutional accrediting body recognized by the Council for Higher Education Accreditation and/or the U.S. Department of Education.

PROGRAMS

SLCC offers more than 100 degree programs, as well as continuing education, apprenticeships and other options to help students achieve their educational objectives.

OFFERINGS

Associate of Arts Degree (AA) Accociate of Arts in Business (AA) Associate of Science Degree (AS) Associate of Science in Business (AS) Associate of Pre-Engineering (APE) Associate of Applied Science Degree (AAS) Diplomas Certificates of Completion Certificates Letter of General Education Completion

STUDENT BODY PROFILE

Based on Fall Semester 2003, third week figures.

23,777, Headcount 14,213, FTE

96% Utah Residents 4% Non-Residents

44% Freshmen 56% Sophomores

52% Male 48% Female

10% Students with Disabilities

2% Veterans

88% Caucasian
6% Hispanic
4% Asian/Pacific Islander
1% American Indian/Alaskan Native
1% Black

Average Student Age - 25 Years old

Student to Faculty Ratio - 21 students to 1 faculty member

Number of Graduates - 2,631 students graduated during the 2002-2003 school year.

COLLEGE OVERVIEW

SLCC is an accredited, student-focused urban college serving the diverse needs of the Salt Lake community. The College serves some 60,000 students each year through credit and non-credit courses and workshops. To accommodate student needs, SLCC has 13 sites located throughout the Salt Lake Valley, including an eCampus for distance learning. Courses are offered in both traditional and accelerated semesters, during the day, at night and on weekends. Students receive personal attention from faculty as the College maintains an average student-to-faculty ratio of 20 to 1.

The College has established active partnerships with more than 250 local businesses and the school districts within SLCC's service area to provide skills training, professional development and academic programs to current and future employees. SLCC plays a key role in building Utah's economy by anticipating future needs and preparing a skilled workforce able to manage ever-changing technologies.

As student enrollments and industry needs steadily increased over the past decade, the College expanded it's locations and offerings to meet demand:

The College broke ground in 1998 on a new campus bordering West Jordan and South Jordan. The 114-acre Jordan Campus will be constructed in about 12 phases during the next 25 years. The first five phases, currently serving more than 2,000 students, include a 200,000 square foot instruction and administration building, a 45,000 square foot high-tech classroom building used by both SLCC and the Jordan School District, a Student Pavilion, and the new "home of Bruin baseball"—Cate Field, a state-of-the-art baseball facility made possible through a generous do nation from the Cate Family Foundation.

The College also broke electronic ground in 1998 with the addition of an eCampus for distance learning. As of spring 2003, SLCC offers 353 course sections via distance education formats including telecourses, live distance education (EDNET), video checkout and the Internet, with almost half of these sections being taught completely online. More than 10 percent of SLCC course sections are eEducation classes, over 7,000 SLCC students are taking at least one eEducation course each semester, and continued growth is expected in this area.

To accommodate additional business/industry training and continuing education activities, 98,000 square feet of additional instructional and office space recently has been added to the Larry H. Miller campus in Sandy. Among other activities, this space houses the Utah Small Business Development Center and the Miller Business Innovation Center, an innovative business incubator program that helps start-up and young companies achieve accelerated growth through an array of operational and educational services.

The College has established itself as a prominent resource for the environmental science, hazardous waste treatment and biotechnology industries, a role that keeps SLCC on the forefront of cutting-edge technology.

The College maintains transfer and articulation agreements with public and private colleges and universities to help students seamlessly transition to four-year degree programs. Students may also enroll in a variety of four-year and graduate-level programs taught at SLCC sites through the College's University Center.

SLCC MISSION, VALUES, AND GOALS

OUR MISSION IS EDUCATION

Salt Lake Community College is a multi-campus, comprehensive institution serving a diverse population through lifelong education.

The College is committed to:

Vocational and Technical Education resulting in marketable job skills in a changing world,

General Education and pre-professional programs for transfer to other colleges and universities,

Adult and Continuing Education in cooperation with business and industry to enrich opportunities of citizens,

Developmental Education designed to support students making a special transition to college life,

Community Services Education providing services and activities that promote community involvement,

Student Services which support education and promote responsible choices through collegewide programs and activities.

SLCC COLLEGE VALUES

Students are our highest priority at SLCC. In harmony with this priority, we declare our values:

COMMUNITY

We value community involvement and economic development.

CREATIVITY

We value creativity, innovation and responsible risk-taking.

DIVERSITY

We value personal, cultural and ethnic diversity.

ENVIRONMENT

We value an accessible, safe, clean and aesthetically pleasing environment.

EXCELLENCE

We value quality education and professional excellence.

EXPRESSION

We value responsible, personal, academic and expressive freedom without harassment, intimidation or other destructive behaviors.

INTEGRITY

We value integrity, responsibility, honesty and ethical conduct.

PEOPLE

We value each student, faculty and staff member and believe that all should be treated with care, equity, respect and empathy.

WE VALUE OPPORTUNITY FOR GROWTH, RECOGNITION AND REWARD.

SLCC GOALS

GOAL #1 A LEARNING COLLEGE

SLCC will be a dynamic, learning-centered college characterized by a diverse assortment of innovative experiences, instructional methods, and delivery systems designed to bring all members of the college community together in a culture of learning with a commitment to continuous improvement.

GOAL #2 CAREER EDUCATION

SLCC will provide a contemporary assortment of careeroriented degree and certificate programs and credit and non-credit courses that are designed to ensure that graduates have the skills and knowledge needed to enter and advance in high demand occupations.

GOAL #3 TECHNOLOGY

SLCC will make optimum use of technology to enhance learning and maximize the effectiveness and efficiency of college operations.

GOAL #4 DIVERSITY

SLCC will enrich the educational experience of all learners by respecting and encouraging diversity.

GOAL #5 A PARTNER IN THE COMMUNITY

SLCC will be a leader in the economic, cultural, and educational life of the greater Salt Lake and Tooele communities and will partner with other organizations to share its re-sources and expertise in order to fulfill its mission as the community's college.

GOAL #6 MARKETING AND PUBLIC RELATIONS

SLCC will foster a strong positive, and consistent image as a vigorous, innovative organization that meets student, employer, community and regional needs with an impressive assortment of contemporary programs and services. STEP ONE APPLY FOR ADMISSION

STEP TWO COMPLETE PLACEMENT TESTING

STEP THREE APPLY FOR FINANCIAL AID

STEP FOUR ATTEND ORIENTATION

STEP FIVE LOG-ON TO 'MYPAGE'

STEP SIX REGISTER FOR CLASSES

STEP SEVEN GET YOUR 'ONECARD' STUDENT ID

STEP EIGHT PAY TUITION AND FEES

STEP NINE BUY TEXTBOOKS AND SUPPLIES

STEP TEN MEET WITH AN ADVISOR

1 APPLY FOR ADMISSION

The first step to becoming an SLCC student is to complete an admission application form and submit it to SLCC Enrollment Services with the nonrefundable application fee (\$35). Application forms are available from Enrollment Services offices at SLCC locations, most high school counseling centers and on the SLCC website at www.slcc.edu.

SLCC is an "open admission" college, so certain grades or test scores are not required for admission to the College. Health Science programs, however, do have specific admission requirements as described below.

SLCC has no admission deadlines, but students are strongly encouraged to apply at least eight weeks before the start of the semester to allow time for orientation, advising, and registration.

After an application has been processed, the student will receive a letter of admission containing important information about placement testing requirements. Students generally receive this letter within two weeks after the application is submitted.

EARLY ENROLLMENT

Academically qualified high school juniors and seniors may attend regular on-campus SLCC classes while still attending high school through SLCC's Early Enrollment program. (This program is independent of Concurrent Enrollment programs offered by many local high schools). Written permission from parent(s) or guardian(s) and school officials is required, along with transcripts, test scores, and an interview with the Early Enrollment advisor. Early enrollment deadlines are usually two to three weeks before the semester begins. To learn more, call Advising at (801) 957-4978 or visit <u>www.slcc.edu</u>.

TRANSFER STUDENTS

Incoming transfer students must complete an admission application form and submit it to SLCC Enrollment Services with the \$35 nonrefundable application fee. Transfer students who have earned credits at another college or university may be able to use that credit to (1) waive all or part of the placement testing requirements, and/or (2) meet general education or major course requirements in an SLCC program of study. See Transferring Credit in the **Things You Should Know** section of this Catalog.

INTERNATIONAL STUDENTS

Incoming international students must complete an International Student Application and submit it to the SLCC International Student Services Office with a nonrefundable \$65 application fee. SLCC welcomes international students who have satisfactorily completed secondary school. Students who transfer from another university must have maintained at least a C average or equivalent in previous college-level work. SLCC is authorized to issue I-20 forms to qualified, nonimmigrant students. Students must complete an International Student Application and meet all admission standards to receive an I–20.

For further details about international admissions requirements, deadlines, homestay and the international orientation, look under the appropriate headings in the **Things You Should Know** section of this catalog. Information about the International Student Services Office is provided in the **Services and Resources for Students** section of this catalog.

STUDENTS WITH DISABILITIES

Incoming students with disabilities who need assistance with the application process should contact the Disability Resource Center at (801) 957-4659 (Voice) or (801) 957-4646 (TTY). For more information about SLCC services and accommodations for students with disabilities, see Disability Resource Center in the **Resources and Services for Students** section of this Catalog.

ADMISSION TO HEALTH SCIENCE PROGRAMS

Most SLCC health science programs have special admission requirements. Students must complete certain prerequisite courses and achieve specific grades before being admitted to these programs of study. A separate health science application form is also required. For details, refer to program descriptions in this catalog or call the Health Science Enrollment Services Office at (801) 957-4163.

ADMISSION TO SKILLS CENTER PROGRAMS

For information about Skills Center offerings and admissions, contact the Skills Center Enrollment Services office at South City Campus or call (801) 957-3354.

WHEN TO RE-APPLY

Application for admission is valid for two years. Students who have attended SLCC within the past two years do not need to reapply prior to registering for classes. Students who have been away from SLCC longer than two years must re-apply for admission and check for any curriculum changes which have occurred since they last attended. Upon re-admission, students must adhere to the graduation requirements in the current catalog. Students who have applied for admission within the last year but have not registered for classes may update their application by calling the Data Center at (801) 957-4283.

2 COMPLETE PLACEMENT TESTING

Students wishing to enroll in mathematics or English classes at SLCC must complete the Computerized Placement Test (CPT) **before** registering for these classes. The SLCC Assessment/Testing Centers at Redwood, South City and Jordan campuses administer the CPT each weekday on a walk-in basis. No appointment is necessary. A photo ID is required to take the test. The CPT is an untimed test, so students may take as much time as needed to complete the test. The CPT is not graded on a pass/fail basis. CPT test scores are used for class placements. Retests are limited to one per semester. Call 957-4269 for more in formation about taking the CPT.

Recent ACT scores (less than two years old for English and less than one year old for math) may be used in place of the CPT for class placements. Students who have taken the ACT recently should bring their scores to an Enrollment Services office for evaluation.

3 APPLY FOR FINANCIAL AID

All students should apply for financial aid. Many students are surprised to discover they are eligible for some type of financial assistance. Students should apply as early as possible for financial aid as the process can take several months to complete.

The application process for financial aid can be started before applying for admission, but financial aid is only awarded to admitted students. See Financial Aid in the **Things You Should Know** section of this Catalog for aid options and application requirements.

4 ATTEND ORIENTATION

Get connected at SLCC! Orientation programs are designed to help students get started and take advantage of the resources offered at SLCC. New students are expected to complete a Connections Orientation program before registering for courses. Students completing the Connections Orientation by the established deadline are eligible for Connections Early Registration, the earliest registration opportunity for new students.

Visit the Orientation website at <u>www.slcc.edu/orientation</u> for more information on orientations and early registration, as well as for dates, times, and locations of these orientation programs.

The following orientation options are available:

CAMPUSCONNECT ORIENTATION

CampusConnect Orientation is an in-depth orientation provided prior to fall semesters. The program is open to all new students and offers important information about choosing a major, using the MyPage online system, registering for classes, transferring to a four-year college, buying books, buying parking permits, and much more. Participants also learn college survival and study skills, take campus tours, and have a unique opportunity to meet other new students and SLCC staff. Visit <u>www.slcc.edu/orientation</u> for more information about CampusConnect Orientation.

QUICKCONNECT ORIENTATION

QuickConnect Orientation provides a chance to get acquainted with the College, find out about SLCC departments and services, and meet other students. These 90-minute orientation sessions cover important topics such as using the catalog and class schedules, graduation requirements, registration procedures, and campus services. Quick-Connect sessions are held several times prior to each semester, including morning, afternoon and evening sessions at various locations. During the orientation, students will learn strategies for planning their first term class schedule. To sign up for a QuickConnect Orientation, call (801) 957-4073.

NETCONNECT ORIENTATION

New students who are unable to attend orientation in person may complete the program online through NetConnect Orientation. NetConnect can be accessed by visiting the SLCC website at <u>www.slcc.edu/orientation</u>. A follow-up advising appointment is recommended to address individual needs and questions.

INTERNATIONAL STUDENT ORIENTATION AND IMMIGRATION WORKSHOPS

An International Student Orientation is offered three times per year prior to the beginning of each term. Students on visas are highly encouraged to attend to gain information about maintaining both academic and immigration status. Students on visas have federally mandated requirements for school attendance. Visit <u>www.slcc.edu/iss</u> for more information.

5 LOG-ON TO 'MYPAGE'

MyPage is the easiest way to view the semester class schedule, register for classes and pay tuition and fees, as well as to learn about special services available to students. MyPage is a comprehensive website serving the needs of the SLCC community. Through MyPage, each student is provided a MyPage email account for communication with the institution, faculty and staff.

Students are assigned a MyPage user name and password within 48 hours of application to the College. To obtain their MyPage user name and password, students may go to MyPage, <u>http://mypage.slcc.edu</u> and click on "Get My Username and Password." Enter the requested information and MyPage login information will be displayed. Also, be sure to check out other helpful links on <u>mypage.slcc.edu</u>: "About MyPage" and "MyPage Tutorials."

Students should log-in to MyPage well in advance of registration to check/forward their email account and familiarize themselves with the system. Computers are available for student use at all SLCC locations. Call the Help Desk at (801) 957-5555 for computer locations and hours.

6 REGISTER FOR CLASSES

BEFORE REGISTERING FOR CLASSES, STUDENTS MUST:

COMPLETE ALL PREREQUISITES FOR DESIRED CLASSES

Prerequisites are listed in course descriptions; only students who have completed all listed prerequisites are eligible to register for the course.

OBTAIN A CLASS SCHEDULE

Each semester, printed class schedules are made available at each location prior to registration. The class schedule is also available online at <u>www.slcc.edu</u>.

CLEAR ALL HOLDS ON STUDENT RECORD

Students must clear all holds prior to registration. Check "Registration Status" in MyPage for information regarding holds.

HOW TO REGISTER

ONLINE REGISTRATION

1. Use class schedule to decide which course(s) to register for; note course name and reference number for each desired class.

- 2. Log-in to mypage.slcc.edu
- 3. Click on School Services tab
- 4. Follow the directions to register for classes

DROPS/WITHDRAWALS

If a student decides not to remain enrolled in a class, it is the student's responsibility to **drop** the class or **withdraw** from it. Classes dropped prior to the published deadline will result in an adjustment or refund of tuition. After the published deadline, students may withdraw from classes, but no adjustment or refund of tuition will be made.

ADMINISTRATIVE DROP FOR NON-ATTENDANCE

Students must attend the first class meeting of any regularly scheduled class that meets once per week or at least one of the first two class meetings of any regularly scheduled class that meets more than once per week. Students who fail to attend the first class meeting(s) as required may be dropped from the class for non-attendance. Students who are unable to attend the first class meeting(s) as required due to extenuating circumstances must inform the instructor or department office, preferably in writing, that they will be in attendance at subsequent meetings and do not want the class dropped.

Students who receive an Administrative Drop for Non-attendance will receive full credit for tuition paid. Dropping and reinstatement are at the instructor's discretion during the first 20% of the term (see semester schedule for specific calendar dates).

Students should not assume classes are automatically dropped for non-attendance. Students are expected to manage their class loads and personally drop classes they will not be attending as early

in the semester as possible. Failure to officially drop or withdraw from classes not attended will result in failing grades and tuition due the College. For more information, see Registration and Refunds/ Adjustments to Tuition in the **Things You Should Know** section of this Catalog.

7 GET YOUR 'ONECARD' STUDENT ID

OneCard is the official ID card for the College. Students are required to show their OneCard to access the Lifetime Activities Center to use the facilities or attend events. OneCard may be used to check out materials from SLCC libraries, access student computer labs (computers and printers), and as identification at SLCC Assessment/Testing Centers.

Students may also use OneCard as a debit purchase card for account payments, as well as dining, bookstore, vending machines, and some offsite purchases.

OneCard ID Centers are located at the Redwood, South City and Jordan campuses. Call (801) 957-4022 for more information about obtaining a OneCard ID.

B PAY TUITION AND FEES

Additional information about tuition and fees is available in the **Things You Should Know** section of this Catalog.

HOW MUCH DOES IT COST?

Important deadlines for undergraduate (UG) registration and payment of undergraduate (UG) tuition/fees will be published each semester in Class Schedules. Tuition and fees rates for the 2004-2005 academic year are as follows:

2004-2005 TUITION AND FEES

CREDIT <u>HOURS</u>	RESIDENT TUITION/FEES	AF NON-RESIDENT <u>TUITION/FEES</u>	PRENTICESHIPS TUITION/FEES BY CLASS
1	\$ 194.00	\$482.00	\$97.00
2	277.00	747.00	133.00
3	360.00	1012.00	169.00
4	443.00	1,277.00	205.00
5	526.00	1,542.00	241.00
6	609.00	1,807.00	277.00
7	692.00	2.072.00	313.00
8	775.00	2,337.00	349.00
9	858.00	2,602.00	385.00
10	941.00	2,867.00	421.00
11	1,014.00	3,122.00	457.00
12-18	1,087.50	3,337.00	493.00
19	1,135.00	3,545.00	517.00
20	1,183.00	3,713.00	541.00
21	1,231.00	3,881.00	565.00

Approval to register for more than 20 hours per semester must be obtained from the appropriate division chair governing the student's academic major. For summer term only, all undergraduate (UG) students are charged tuition at the resident tuition rate regardless of residency status.

NOTES:

- A \$50 Late Fee is charged after the last day to drop with 100% refund. See class schedule for the date on which Late Fees will be applied.
- Some courses will have laboratory or special fees attached. See current class schedule for specific information.
- International students are charged an additional \$40 administrative fee per term.

HOW DO I PAY?

Verify the accuracy of the tuition and fees charges on your student account through the Internet at MyPage.slcc.edu.

ONLINE...

Pay online 24/7 at MyPage.slcc.edu using your personal check or credit card. We accept VISA, MasterCard, American Express and Discover/Novus cards.

BY TELEPHONE...

Call a cashier at **Tuition Express - (801) 957-4459** with a credit card Monday through Friday, 8 a.m. until 4:30 p.m. MST.

BY MAIL...

SALT LAKE COMMUNITY COLLEGE ATTN: REVENUE SERVICES DEPARTMENT PO BOX 30808 SALT LAKE CITY, UT 84130-0808

OR, PAY IN PERSON VIA CASHIER EXPRESS

Pay tuition as well as fees for admission applications, transcripts, and graduation applications at Cashier Express Monday through Thursday 8 a.m. until 8 p.m. Cashier Express is located on the second level of the Student Center at the Redwood Campus.

HOW DO I PAY USING FINANCIAL AID OR A VOUCHER?

FINANCIAL AID

Apply for Financial Aid in a timely fashion (see Financial Aid section).

- Applying for Financial Aid does not guarantee payment of tuition and fees.
- Students are responsible to pay for all registered classes by the tuition due date.

SPONSOR VOUCHERS

- Provide the sponsor issuing the payment voucher with the total amount due.
- Submit the voucher to the Revenue Services Department for processing. (See semester class schedule for locations.)
- Vouchers must be received on or before the tuition due date stated in the semester class schedule.

WHEN DO I PAY?

Tuition and fees are due at the beginning of each semester. See the semester class schedule for the specific payment due date.

WHAT OTHER FINANCING OPTIONS **ARE AVAILABLE?**

- Student Term Installment Loan (STIL)
- Financial Aid
- Sponsor Voucher

WHAT IS A SEMESTER TUITION INSTALLMENT LOAN (STIL)?

Students approved for this loan make monthly payments due the 10th of each month over the course of the semester. A \$30.00 processing fee is added to the total tuition and fees. See Revenue Services Department for further details.

WHO IS ELIGIBLE FOR STIL?

All students can sign up for the Semester Tuition Installment Loan.

HOW DO I APPLY?

Applications are available at any Cashier location or online:

www.slcc.edu/revenue/Student Cashiering Forms.pdf

- Submit an application with work and personal references. Applications are approved at any cashier location or the Accounts Research Department.
- Students must make their first payment when they turn in . the application.

REFUND CHECKS

Refund checks are given to students who have received Financial Aid in excess of their tuition and fee charges, and to students who made payments but then DROPPED those classes within the 100 percent refund period.

HOW DO I GET MY REFUND CHECK?

- Refund checks are processed after Financial Aid has applied to your student account, or after classes were dropped before the drop deadline.
- Refund checks are mailed to the student's current mailing address three to five days after funds have been applied to your account.
- Confirm that your check has been requested on your student account summary at MyPage.slcc.edu.

BUY TEXT BOOKS AND SUPPLIES

Students can purchase text books at one of convenient College Stores. Books are organized alphabetically by course ID to make them easier to find. By purchasing textbooks early, students avoid the last-minute rush ensuring themselves a larger selection of new and used books.

Books may also be purchased online at bookstore.slcc.edu. Online orders are generally shipped within 24 hours. There is a \$4 shipping and handling fee per book. See the Services and Resources for Students section of this Catalog for more information about the College Store.

${f I}{f O}$ meet with an **ADVISOR FOR** ACADEMIC **AND/OR CAREER** PLANNING

Knowledgeable academic and career planning advisors are available to assist students with accurate advising regarding:

- Career and vocational information
- Selection of college major and major changes
- Degree program and course selection
- Class scheduling
- Degree requirements
- Graduation audits
- Transfer of credits from other institutions
- . Transfer of SLCC credits to other institutions •
- College credit for work experience

Advisors provide interest and personality assessments for career choice, as well as interpret placement scores for mathematics and English classes. Advisors also direct students to other important resources on campus and in the community. Special advising services are available for members of specific cultural/ethnic communities, students with disabilities, and international students. See Academic

and Career Advising in the Services and Resources for Students section of this Catalog.

Advisors are available at the Redwood, South City, Jordan and Sandy locations. The General Advising Office is located in the Student Center at Redwood Campus. Call (801) 957-4978 or visit <u>www.slcc.edu/</u>advising for further information about Advising services.

INTERNATIONAL STUDENTS

Foreign student advising services to assist international students with maintaining both immigration and academic status are available in the International Student Services Office.

STUDENTS WITH DISABILITIES

The Disability Resource Center (DRC) provides advising and other services for students with disabilities. For more information, see Disability Resources Center in the **Resources and Services for Students** section of this Catalog or call the DRC at (801) 957-4659 (Voice) or (801) 957-4646 (TTY).

HAVE A QUICK QUESTION? VISIT STUDENT EXPRESS

Located on the second floor of the Student Center at the Redwood Campus, the Student Express can provide information regarding admissions, interpretation of Computer Placement Test (CPT) scores, finding classes, registration, financial aid, and other basic student questions. Students undecided about a major, needing help with career advising or general education requirements will be referred to an advisor.

DEGREE DEFINITIONS

GENERAL EDUCATION REQUIREMENTS

SLCC DEGREES AND DEFINITIONS

SLCC OFFERS THE FOLLOWING DEGREES:

Associate of Arts Associate of Arts in Business Associate of Science Associate of Science in Business Associate of Pre-Engineering Associate of Applied Science (in many areas)

AS WELL AS:

Diplomas Certificates of Completion Certificates Letter of General Education Completion

Each of the following definitions includes the applicable Board of Regent Policy 401 definition.

ASSOCIATE OF ARTS (AA) AND ASSOCIATE OF SCIENCE (AS) DEGREES

The Associate of Arts (AA) and the Associate of Science (AS) degrees are programs of study primarily intended to encourage exploration of academic options, provide a strong general education component, and prepare students to initiate upper-division work in baccalaureate programs or prepare for employment. A minimum of 60 and a maximum of 63 credit hours, which include 30 to 39 credit hours of general education course work (minimum of 33 at SLCC), are required for completion of an associate degree. (The AA degree at SLCC includes a foreign language requirement. See the specific courses accepted in the General Education section.) The remainder of the credits may be taken in a variety of subject areas or may be taken in a specific subject area in preparation for a particular major. Recommended courses for specific subject areas are indicated within the program pages describing the offerings.

The Associate of Arts (AA) and the Associate of Science (AS) degrees are called "transfer" degrees because they satisfy the lower division general education requirements for a baccalaureate degree at all Utah public institutions of higher education. Be aware that the completion of an AS or AA degree does not guarantee automatic acceptance into any specific major at other colleges and universities; some four-year major programs are restricted and require special application as well as a competitive GPA.

SLCC faculty continually strive to articulate course offerings with other institutions both within Utah and out of state. SLCC Academic Advisors and advisors at the student's intended receiving institution can assist students with specific course articulation information. Information is also available at: http://www.utahsbr.edu/html/student_info.html

The Associate of Arts in Business and the Associate of Science in Business are fully articulated and transfer to business baccalaureate programs at four-year institutions throughout the Utah System of Higher Education.

For further information about transferring, see the **What You Should Know** section of this catalog.

ASSOCIATE OF PRE-ENGINEERING (APE) DEGREE

Associate of Pre-Engineering (APE) degrees are programs of study that include extensive special-ized course work intended to prepare students to initiate upper-division work in baccalaureate programs. A minimum of 60 and a maximum of 63 credit hours, including a minimum of 28 credit hours of preparatory, specialized course work, and general education requirements that are less extensive than in AA or AS Degrees, are necessary for completion of the degree.

Because students do not fully complete general education requirements while completing a specialized associate degree, they are expected to satisfy remaining general education requirements in addition to upperdivision baccalaureate requirements at the receiving institution. See engineering programs for specific program requirements.

Completing an APE degree does not guarantee automatic acceptance into any engineering major at other colleges and universities. Most four-year engineering programs are restricted and require special application as well as a competitive GPA.

ASSOCIATE OF APPLIED SCIENCE (AAS) DEGREE

Associate of Applied Science (AAS) degrees are programs of study intended to prepare students for entry-level careers. A minimum of 63 and a maximum of 69 credit hours, including general education requirements that are less extensive than in AA or AS Degrees, are required.

At SLCC, the AAS degree requires a minimum of 13 credits of general education (10-13 credits in core academic skills and 3-6 credits in distribution courses.) The degree is awarded in a specific program area. For example: "Associate of Applied Science In Accounting" or "Associate of Applied Science in Welding."

AAS EMPHASIS

An AAS Emphasis indicates a specific subject or focus area within a defined AAS program. The emphasis requirements fulfill the requirements for the AAS degree and are indicated as an emphasis of the AAS degree. For example: "Associate of Applied Science in Architectural Technology/CAD and Computer Graphics Emphasis."

Although the AAS degree is not a transfer degree, some Utah institutions (such as Utah Valley State College, Weber State University, and the University of Phoenix) will accept credits from certain AAS degrees toward Baccalaureate degree programs. Students who complete an AAS degree may also complete additional General Education courses to obtain an AS degree.

CERTIFICATE OF COMPLETION/ DIPLOMA

A Certificate of Completion/Diploma program is represented by a coherent sequence of courses 30 credit hours or 900 clock hours or more, with gen-eral education requirements. These certificates are designed for entry-level employment or subsequent completion of an associate degree; they may be in rapid response to business and industry.

Certificate of Completion programs at SLCC are generally 30-40 credit hours and Diploma pro-grams are generally 40-62 credit hours. Any program of 32 semester credits or more contains human relations, communication, and computation components as outlined by the regional accrediting body. This requirement may be met in a variety of ways prescribed by each program. (See individual offerings for specific requirements.)

At SLCC, Certificates of Completion and Diplomas are awarded through the various Schools. Programs are comparatively shortterm (generally one year in length) and may be measured by credit hours, clock hours, or competencies.

SKILLS CENTER CERTIFICATE OF COMPLETION

Skills Center Certificate of Completion programs are non-credit, financial aid-eligible programs of 600 hours or more. Skills Center students also receive a competancy transcript for any course or program completed. (Skills Center programs of less than 600 hours result in a Certificate.)

CERTIFICATES

An SLCC department, division, or School may award a Certificate to students completing particular courses or sequences of courses. The Certificate indicates a stand-alone specialization and certifies mastery or competency in the specific course(s) taken. These certificate programs are not financial-aid eligible and, by themselves, do not lead to graduation.

Skills Center students who receive a Certificate also receive competency transcript for any course or program completed.

LETTER OF GENERAL EDUCATION COMPLETION

Students who complete all of the general education requirements outlined for an AA or AS degree program (without completing the whole degree program) at SLCC will be considered as having completed the general education requirements at any USHE institution. A Letter of General Education Completion provides verification to a receiving institution that the student has satisfied the lower division general education requirements for all Utah public colleges and universities. (Details regarding General Education requirements at SLCC follow in the next section of this catalog.)

SAMPLE SCHEDULE

Most two-year degrees may be completed in four semesters if students enroll full time in 15 credits or more. Students must carefully plan their academic calendars based on required prerequisites and class availability by semester. Consulting with an SLCC academic advisor is recommended for such planning.

Schedules shown within program offerings are labeled as "Sample Schedules;" they must be adjusted to meet each individual student's needs. Consulting with an SLCC academic advisor is strongly recommended.

COURSE NUMBERING INFORMATION

Courses at Salt Lake Community College are identified by an alphabetic prefix (two to four letters) followed by a four-digit number. Numbers beginning with a "1" generally indicate a course designed primarily for freshman (such as ENGL 1010); numbers beginning with a "2" generally indicate courses designed primarily for sophomores (such as MATH 2010); numbers beginning with a "0" are non-transferable (such as DE 0900.)

GENERAL EDUCATION REQUIREMENTS

WHY 'GENERAL EDUCATION'?

Students often ask, "Why should we take General Education courses?" General education courses are required for completing a program of study at Salt Lake Community College, but is this the only and best reason to take General Education courses? No!

General Education courses are designed to help students:

- Develop broader perspectives and deeper understandings of their communities and the world
- Explore a variety of topics with an eye toward discovering new interests and uncovering new talents
- Challenge previously held assumptions about the world and its inhabitants
- Develop vital workplace skills
- Find ways to make positive contributions to our community, nation and world
- Learn how to LEARN for a lifetime

All are qualities which make SLCC students better people, citizens and employees!

SLCC GENERAL EDUCATION REQUIREMENT COURSES COVER THREE CATEGORIES:

CORE SKILLS

Core skills courses are exactly what their name implies--core to success as a student. These are required at every Utah System of Higher Education institution and consist of courses in English, Math and American Institutions.

INSTITUTIONAL REQUIREMENTS

Institutional Requirements include a lifelong wellness category (HLA); a Student Choice category, which allows students the flexibility to choose a course of particular interest; and a computer competency requirement.

DISTRIBUTION AREAS

Distribution Areas are designed to include specific criteria that are critical to students' overall educational development and success: communication, creativity, critical thinking, esthetics, social web, and substance. Each distribution area represents several disciplines through which students can learn ways of thinking about and discovering the world.

BIOLOGICAL SCIENCES (BS)

Biological Sciences introduce students to the concepts of structure, function and development at the molecular, cellular and organismal levels. Students will learn specific ways of knowing and relating to the biological elements of human experience. They will understand, value and use science as a process of obtaining knowledge based on observable evidence. They will understand that human beings are living organisms dependent on the biological world for survival and quality of life.

FINE ARTS (FA)

Fine Arts courses provide avenues for understanding and respecting different cultures, civilizations and their artistic expressions. Students will learn to understand connections between arts and society, the artistic process, and forms of artistic endeavors. Art, dance, drama, film, and music constitute the fine arts. They depict and express human experience, emotions and thought by means of verbal, visual and aural images, metaphors, and design.

HUMANITIES (HU)

Humanities express the human spirit and celebrate our emotions and intelligence. Students will recognize and appreciate the different cultural achievements and legacies of civilization. Students will learn how reality is structured by language and by cultural beliefs and values. Students will learn to read with discernment and to integrate moral, ethical and esthetic judgments in many contexts.

INTERDISCIPLINARY (ID)

For practical reasons, colleges tend to divide study into categories such as those listed above. The reality is all fields of study are connected. Interdisciplinary courses help make these connections apparent and enrich student understanding of the complexity of the world and our knowledge of it. These courses are designed to study topics from more than one disciplinary approach or framework.

PHYSICAL SCIENCES (PS)

Students will learn to recognize the manifestations of physical science in phenomena of the everyday world. They will learn how to assess the credibility of scientific information. They will begin to use concepts of physical science to understand physical events and solve daily problems.

SOCIAL SCIENCES (SS)

Social Sciences view human behavior from different perspectives including social, cultural, historical and geographical. Students will increase their understanding of the complexity of the world and their awareness of the variety of human behavior, groups and institutions. Students will gain a greater appreciation for the diversity of human potential.

ASSOCIATE OF APPLIED SCIENCE (AAS) DEGREE GENERAL EDUCATION REQUIREMENTS

This section outlines the general education requirements for the Associate of Applied Science degree (AAS). In addition to the 13–19 credits outlined below, students will need to complete an additional 50–56 credits in their academic program to graduate with an AAS degree.

NOTE: Some academic programs may specify different courses for general education requirements than those listed below. Check specific program descriptions provided in this Catalog.

The general education requirements for an AAS degree will be considered fulfilled when a student has completed 13–19 credit hours in the following areas:

CORE SKILLS (10-13 CREDITS)

сомро	SITION	(3 CREDITS)	
ENGL	1010	Introduction to Writing	3
QUANT	ITATIV	E LITERACY (3-4 CREDITS)	
MATH	1010	Intermediate Algebra	4
		OR	
MATH	1030	Quantitative Reasoning	3
		OR	
Program	n specif	fic math course (see program section for details.)	

COMMUNICATION (3 CREDITS)

COM	1010	Elements of Effective Communication	3
		OR	
COM	1200	Principles of Public Speaking	3
		`OD ` *	

Program specific communication curriculum (see program section for details.)

HUMAN RELATIONS (2-3 CREDITS)			
ART	1150	Foundation Seminar	2
		OR	
MKTG	1960	Professionalism in Business	3
		OR	
COM	2110	Interpersonal Communication	3
		OR	
CST	1010	Customer Service Technology	2
		OR	
FHS	2640	Working with Parents	2
		ŎR	
LE	1220	Human Relations in Career Development	3
		OR	
LE	1300	Human Relations and Self Esteem	2
		OR	

Program specific human relations curriculum (see program section for details.)

DISTRIBUTION AREAS (3-6 CREDITS)

Students must take 3–6 credit hours from the areas of Biological Sciences (BS), Fine Arts (FA), Humanities (HU), Interdisciplinary (ID), Physical Sciences (PS), or Social Sciences (SS). (See individual program outline for possible program-specific recommendations for course selection in these distribution areas.)

ASSOCIATE OF SCIENCE/ ASSOCIATE OF ARTS (AS/AA) DEGREE GENERAL EDUCATION REQUIREMENTS

This section outlines the general education requirements for the Associate of Science (AS) and the Associate of Arts (AA) degrees.

AS and AA degrees require a minimum of 33 credit hours in general education requirements as outlined below. The AA also includes a minimum of five credits of foreign language at the second semester level. Students must complete a total of 60-63 credits, including the general education requirements to graduate with an As or AA degree.

NOTE: Some academic programs may specify different courses for the general education requirements than those listed below. See academic programs listed alphabetically in the **Program Descriptions** section of this catalog.

TRANSFER NOTES

SLCC's AS or AA degrees satisfy the lower division general education requirements for a baccalaureate degree at Utah's public colleges and universities as well as BYU and Westminster College. Students who transfer without the AS or AA degree may elect to complete SLCC's general education requirements and obtain a "letter of general education completion," which will also be recognized by Utah's public colleges and universities as satisfying lower-division general educa-

tion requirements. Students transferring to BYU and Westminster College without an AS or AA degree should obtain advising in the selection of general education courses.

The general education requirements for an Associate of Science or an Associate of Arts degree will be considered fulfilled when a student has completed a minimum of 33–38 credit hours in the following areas:

CORE SKILLS (12-13 CREDITS)

COMPOSITION (6 CREDITS)

ENGL	1010	Introduction to Writing	3
ENGL	2010	Intermediate Writing	3
		OR	
ENGL	2100	Technical Writing	3
		'E LITERACY (3-4 CREDITS)	
MATH	1030	Quantitative Reasoning	3
		OR	
MATH	1040	Introduction to Statistics	3
		OR	
MATH	1050	College Algebra	4
		OR	
MATH	1090	College Algebra for Business Students	3

In selecting a math course to fulfill general education requirements for an AS or AA, students must consult their academic program and the institution to which they intend to transfer. Math requirements may vary at four-year institutions.

AMERICAN INSTITUTIONS (3 CREDITS)

ECON	1740	Economic History of the U.S.	3
		OR	
HIS	1700	American Civilization	3
		OR	
POLI	1100	American National Government	3

INSTITUTIONAL REQUIREMENTS (3-7 CREDITS)

LIFELONG WELLNESS

Requirement fulfilled by completing 1 credit of an HLA (Health and Lifetime Activities) course.

STUDENT CHOICE CATEGORY

Requirement fulfilled by completing 2-3 credits from one of the following areas:

> Depth - Any approved general education distribution course may be counted as a "depth" course. Students selecting this option will need to satisfy the general education distribution area and select a second course in the same distribution are to count as a depth course.

OR

Intensive (IN) - (Additional courses meeting the intensive option are being developed.) Such courses will be noted in the class schedule with an "IN" indicator. The COM courses may have a "CM" indicator.) Choose one:

BUS 2010 Business Communication (IN) COM 1010 Elements of Effective Communication (CM) COM 1200 Principles of Public Speaking (CM)

COMPUTER COMPETENCY (CL)

Requirement fulfilled by successfully passing a competency test or completing the following courses:

CIS 1020 Computer Essentials 3 (Completion of CIS 1020 with a B grade or better meets the computer proficiency requirement for business majors at all Utah colleges and universities.)

DISTRIBUTION AREAS (18 CREDITS)

Students must take 3 credit hours from each of the following areas: Biological Sciences (BS), Fine Arts (FA), Humanities (HU), Interdisciplinary (ID), Physical Sciences (PS) and Social Sciences (SS). (See individual program outline for possible program-specific recommendations for course selection in these distribution areas.)

The following lists offer courses from which to select to fulfill each distribution area requirement.

BIOLOGICAL SCIENCES (BS) (MUST TAKE LAB IF LISTED)

(11031			
BIOL	1010	Introduction to Biology + Lab (1020)	4
BIOL	1030	Introduction to Plant Biology+ Lab (1040)	4
BIOL	1050	Introduction to Animal Biology + Lab (1060)	4
BIOL	1070	Introduction to Marine Biology + Lab (1080)	4
BIOL	1110	Introduction to Human Anatomy/Physiology	3
BIOL	1150	Physiology of Exercise	3
BIOL	1170	Foundations of Biology + Lab (1180)	4
BIOL	1210	General Biology + Lab (1220)	4

FINE A	FINE ARTS (FA)				
ART	1010	Exploring Art	3		
ART	1020	Introduction to Drawing	3		
ART	1050	Photography	3 3 3		
ART	1060	Calligraphy–Design and History	3		
DNC	1050	The Art of Dance	3		
FA	1080	Basic Metal Sculpting	3		
FA	1090	Bridging the Arts			
			3		
FLM	1050	Introduction to Film	4		
MUS	1010	Introduction to Music	3		
MUS	1210	Music in History I	3 3 3		
MUS		Music in History II	3		
THE	1010	Introduction to Theatre	3		
THE	1050	Introduction to Film	4		

HUMANITIES (HU)

ANTH	2010	People of the Southwest	3
ARTH 2 ARTH 2 ARTH 2	2510	Art History: Prehistory/Ren. Art History: Ren./Contemp. Latin American Art to 1750	3 3 3
COM	1050	Human Communication	3
ENGL ENGL ENGL ENGL ENGL	1060 2600 2710	Technology Studies Critical Introduction to Literature Introduction to Folklore	3 3 3 3 3
HUMA	1100	Introduction to Humanities	3
HUMA HUMA		Ancient to Renaissance Development of Western Civilizations	3
		Renaissance to Modern Day	3
HUMA		Sacred Texts and Mythologies	3 3
HUMA HUMA		5	3 2
		Great Books I	2
HUMA			3
HUMA		J 1 J C	3 3
PHIL	1010	Introduction to Philosophy	3

PHIL 1010 Introduction to Philosophy

DEGREES AND GENERAL EDUCATION REQUIREMENTS

ANTH 1010	*LINARY (ID)* Culture and Human Experience Introduction to Archeology	3 3
BUS 1050	Business and Society	3
	Introduction to Mass Communication Elements and Issues of Digital Media	3 4
EDU 1400	Study of Disabilities	3
ELEC 1010	Electricity and Modern Living	3
ELET 1600	The Electronics Age	3
ENGL 1050	Introduction to Reading Contemporary Culture	3
ENVT 1010	Race to Save Planet	3
FHS 2400 FHS 2450	Marriage and Family Introduction to Human Sexuality	3 3
FIN 1050	Personal Finance	3
FLM 1070	Film and Culture	4
GEOG 1600	Regional Geography	3
HLTH 1050 HLTH 1500	, , ,	3 3
HUMA 2130 HUMA 2210	Introduction to the Humanities Philosophy of Work Philosophy in Literature Introduction to Russian Culture Future Studies	3 3 3 3 3
JEWL 1010	Jewelry: Culture and Creation	3
	Essentials of College Study Mind, Machine, Consciousness Values and Self Image	3 3 3
MKTG 1050	Consumerism	3
PHIL 1110	Personal Ethics	3
SCI 1000	Intergrated Science	3
SOC 1020 SOC 2400		3 3
TECH 1010 TECH 1020		3 3
THE 1070	Film and Culture	4

*Course(s) selected as Interdisciplinary must be from outside the Division of the student's major.

PHYSICAL SCIENCES (PS)							
	Introduction to Chemistry	3					
GEOG 1200	Earth's Surface Environments	3					
GEOL 1010	Introduction to Geology	3					
MET 1010	Introduction to Meteorology	3					
	Elementary Physics Conceptual Astronomy	3 3					

SOCIAL SCIENCES (SS)						
ECON	1010	Economics as a Social Science	3			
HIS	1010	History of Western Civilization to 1300	3			
HIS	1020	History of Western Civilization since 1300	3			
HIS	1050	World History	3			
HIS	1100	Understanding History	3			
HIS	2990	Utah History	3			
LE	1220	Human Relations for Career Development	3			
POLI	1020	Political Ideologies	3			
PSY	1010	General Psychology	3			
PSY	1500	Human Growth and Development	3			
PSY	2370	Gender Roles in American Society	3			
SOC	1010	Introduction to Sociology	3			
SOC	2370	Gender Roles in American Society	3			

AA LANGUAGE REQUIREMENT (5 CREDITS)

Students wishing to complete an Associate of Arts at SLCC must take 5 credit hours of second semester level of a foreign language, specifically:

ARB 1020	GER 1020	RUS 1020
ASLI 1020	ITL 1020	SAM 1020
CHI 1020	JPN 1020	SPN 1020
FRN 1020	POR 1020	TNG 1020

ADMISSIONS

REGISTRATION

CREDIT BY EXAM

TRANSFERRING CREDIT

GRADES AND REPORTS

ACADEMIC STANDARDS POLICY

TUITION AND FEES

FINANCIAL AID AND SCHOLARSHIPS

GRADUATION

COLLEGE POLICIES

STUDENT CODE OF CONDUCT

ADMISSIONS

ADMISSION POLICY

SLCC welcomes students for admission to any course of study for which their qualifications indicate they can benefit, without regard to age, marital status, race, color, creed, gender, sexual preference, national origin, disability, or status as a disabled veteran or veteran of the Vietnam era.

ADMISSIONS CLASSIFICATION

All individuals are encouraged to apply for admissions to SLCC. Following applicable state laws, Enrollment Services classifies all applicants for admission as either residents or non-residents for tuition purposes.

Students making application under the Utah state law (HB 144) "Exemption From Nonresident Tuition - Undocumented Student Applicant." should contact their high school counselor or Enrollment Services at SLCC. For related information, see **Tuition and Fees** section of this catalog.

IMMIGRANTS AND REFUGEES

Applicants who are permanent residents with an official resident alien number should go directly to Enrollment Services to process their admission application.

WESTERN UNDERGRADUATE EXCHANGE PROGRAM

Students who are residents of Alaska, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, North Dakota, Oregon, South Dakota, Utah, Washington, and Wyoming may be eligible to participate in the WICHE Western Undergraduate Exchange Program. This program provides tuition discounts for residents of these states who wish to attend colleges or universities in other participating states. WUE discounts are not available at all institutions or for all academic programs. At SLCC, approval for WUE discounts are handled on a first-come, first-served basis. For more information and WUE forms, go to www.slcc.edu or email maryetta.chase@slcc.edu.

INTERNATIONAL STUDENTS

Redwood Campus, Student Center 234 (801) 957-4528, FAX (801) 907-4432

South City Campus, E148E - (801) 957-4412

www.slcc.edu/iss, international.services@slcc.edu

SLCC welcomes international students. SLCC is authorized to issue the form I–20 to qualified non-immigrant students. Students must complete an international application and meet all admission standards to receive the I–20. SLCC accepts international students who have satisfactorily completed secondary school. Students who transfer from another university must have at least a C average (2.0 gpa) or equivalent in previous college level work.

DEADLINES FOR INTERNATIONAL ADMISSIONS:

Students applying from outside of the United States:

FALL SEMESTER	JUNE I
SPRING SEMESTER	NOVEMBER 1
SUMMER TERM	APRIL 1

International students transferring from schools within the United States:

FALL SEMESTER	JULY 17
SPRING SEMESTER	DECEMBER 4
SUMMER TERM	APRIL 30

For students transferring from colleges or universities within the U.S., application and all supporting documents must be received at least six weeks before classes begin. The following documents and credentials are to be submitted to the International Student Services Office before the College will issue an I–20.

1. APPLICATION FOR ADMISSION

Applicants must properly complete the International Student Application for admission with the appropriate field of study. A \$65 non-refundable application fee must accompany the application.

2. TRANSFER FORM

Students transferring from schools within the U.S. must submit a transfer form signed by the international student advisor certifying that the students have been enrolled full-time and maintained F-1 student status. Overall grade point average (cumulative) for new and transferring students must be a 2.0 or better for consideration for admission. After all the requested documents and credentials have been received, **the application for admission** will be evaluated. If approved, an I-20 form will be issued to the prospective student.

3. FINANCIAL STATEMENT

The Immigration and Naturalization Service (INS) requires SLCC to verify that an international student can provide evidence of financial resources for the length of time necessary to pursue an education in the United States. A realistic financial plan is necessary for the issuance of an I-20 form. Official financial statements from the student or sponsor are used to demonstrate financial ability. Financial aid is not available for international students. Students on visas always pay non-resident tuition. Faxed documents are not accepted.

4. PROOF OF ENGLISH PROFICIENCY

A. TOEFL EXAMINATION

A minimum computer-based TOEFL score of 173 is required to enter a major. International students who score between 133– 172 will be admitted to the level four ESL classes.Students scoring below 133 will be admitted to SLCC Intensive English Language Program at the Skills Center. The TOEFL test scores must be official and taken within the last two years. Information on the TOEFL may be obtained by writing to TOEFL, Educational Testing Service, P.O. Box 6151, Princeton, New Jersey, 08541-6151, U.S.A. Test results should be sent directly to the International Student Services Office. The SLCC Institutional Code is 4864.

B. COMPUTERIZED PLACEMENT TEST (CPT)

The CPT, including the LOEP, is required of all students. A minimum score of 84 is required to enter a major. Students scoring between 72 and 83 will be admitted to the level four ESL classes. Students scoring below 72 will be admitted to the SLCC Intensive English Language Program at the Skills Center. The test must have been taken within the last year. The CPT test can be taken at the Redwood, South City or Jordan Campus Assessment Center. A student scoring below 173 on the computer-based TOEFL or below the minimum to enter a major on the SLCC Computerized Placement Test will be issued an I-20 for the Intensive English Program and be required to take the English-as-a-Second Language Placement Test at the Skills Center. Based on these scores, students will be placed at the level of instruction appropriate for their needs.

Students applying from outside the United States who are unable to take any of the tests listed above will be issued an I-20 for the Intensive English course taught at the Skills Center. Students will be tested upon arrival and then enroll for 20 hours a week in ESL.

NOTE: Entering international students should be aware that gaining proficiency in English may require as much as ONE YEAR and may delay entry into their degree programs. Students should plan their course of study and financial support accordingly.

5. TRANSCRIPTS

International students must submit:

An official diploma or certified copy of high school graduation (international admissions policy requires satisfactory completion of secondary education or the equivalent of a U.S. high school diploma)

OR

Official transcripts for each post-secondary school, college or university attended by the applicant.

Official English translations must be included. Faxed documents are not accepted.

Evaluations can be obtained through a foreign credential evaluation service. Information about these services is available from the International Student Services Office.

NOTE: International Student Application forms are available from the International Student Services Office or via <u>www.slcc.edu/iss</u>. Contact ISS directly with questions about the international application process via email at: <u>international.services@slcc.edu</u>.

PLACEMENT TESTING

Students wishing to enroll in mathematics or English classes at SLCC must complete the Computerized Placement Test (CPT) **before** registering for these classes. The SLCC Assessment/Testing Centers at Redwood, South City and Jordan campuses administer the CPT each weekday on a walk-in basis. No appointment is necessary. **A** photo ID is required to take the test.

The CPT is an untimed test, so students may take as much time as needed to complete the test. The CPT is not graded on a pass/fail basis. CPT test scores are used for class placements. Retests are limited to one per semester. Call 957-4269 for more information about taking the CPT.

Recent ACT scores (less than two years for English and less than one year for math) may be used in place of the CPT for class placements. Students who have taken the ACT recently should bring their scores to an Enrollment Services office for evaluation.

ENGLISH-AS-A-SECOND LANGUAGE

Applicants for whom English is not their native or first language must satisfactorily complete English-as-a-Second Language classes or must prove they are proficient in English-as-a-Second-Language. English proficiency can be demonstrated by TOEFL exam (173 or above) or the SLCC CPT/LOEP exam. All non-native English speakers need to take one of these exams to determine English proficiency. For more information on ESL (English-as-a-Second-Language) classes, call the Redwood Campus ESL coordinator at (801) 957-3245 or the Skills Center, South City Campus, at (801) 957-3212.

REGISTRATION

Before the beginning of each semester, students may register for classes listed in the class schedule. Class schedules are available online at <u>www.slcc.edu</u>. Class schedules are also printed each semester and contain a listing of classes taught, as well as policies and procedures relating to registration, adding and dropping classes, tuition payment, refunds, challenging of classes, and due dates.

Registration is complete when students enroll in one or more courses and tuition and fees are paid in full, or payment arrangements have been made. Registration deadlines and payment due dates are listed in the class schedule and online in MyPage. Special permission must be obtained to add classes after the published deadline and late payment fees may be assessed. Early class registration services are available for students who are registered with the Disability Resource Center.

ADDS/DROPS/WITHDRAWALS

Students are responsible for adding and dropping their own classes and should follow the procedures outlined in the class schedule. No extra charge is made for adding or dropping classes.

ADDS

Classes may be added during scheduled registration periods through the 5th business day of each full semester or term of $7\frac{1}{2}$ weeks or longer, or through the end of the 2nd business day of any term shorter than $7\frac{1}{2}$ weeks. Students hoping to add a course are encouraged to attend the first class meeting of that course.

DROPS

Classes may be dropped until the published drop deadline. Students dropping classes by the published deadline will receive a refund or adjustment of tuition according to the refund/adjustment schedule printed in the class schedule and available online in MyPage. No entry is made on the student's permanent record for classes dropped by the published deadline.

WITHDRAWALS

Students may withdraw from classes after the third week through the ninth week of a semester or within the first 60% of a $7\frac{1}{2}$ week term. For sessions shorter than $7\frac{1}{2}$ weeks, see deadlines published on MyPage and in the class schedule. Withdrawal from class after the third week of the semester or 20% of the term will be shown as a 'W' on the transcript and will not be calculated in the grade point average. No tuition refund/adjustment will be made for withdrawals.

Exceptions to the withdrawal deadline may be granted by a Division Chair or Dean, Dean of Students, or the Disability Resource Center in extenuating circumstances with appropriate documentation. No exceptions will be granted after final exams have been given.

ADMINISTRATIVE DROP FOR NON-ATTENDANCE

In order to maximize registration opportunities for all students, students are required to attend the first class meeting of any regularly scheduled class that meets once per week **or** at least one of the first two class meetings of any regularly scheduled class that meets more than once per week. Students who are unable to attend the initial class meeting(s) as required must inform the instructor or department office, preferably in writing, that they intend to attend subsequent meetings and do not want to be dropped.

Students who fail to attend initial class meeting(s) as required and who fail to contact the instructor in advance of the absence may be dropped from the course by the instructor. Students enrolled in classes of high demand and/or limited availability are particularly vulnerable to a drop for non-attendance.

Students who receive an Administrative Drop for Non-attendance will receive full credit for tuition paid. Dropping and reinstatement are at the instructor's discretion during the first 20% of the term. (See class schedule for specific calendar dates.) Students should never assume classes are automatically dropped for non-attendance. See Failure to Drop/Withdraw.

FAILURE TO DROP/WITHDRAW

Students should not assume classes are automatically dropped for non-attendance or nonpayment. Students are responsible for dropping or withdrawing from classes they (a) are not attending, or (b) do not intend to complete in the current semester. Students who stop attending a course without completing the formal drop or withdrawal procedures by the published deadlines will be responsible for all tuition and fees associated with the course, and will receive a failing grade 'E' for the course with the last date of attendance recorded.

Students should submit drops/withdrawals as early in the semester as possible. Tuition will be charged for classes not dropped by the end of the third week of the semester or 20% of a term. (See **Refunds/Adjustment to Tuition** in this section of the catalog.)

APPEAL TO DROP - APPEAL FOR TUTION ADJUSTMENT

In the case of extenuating circumstances, students may appeal to drop classes at 100%. Appeals for tuition refunds/adjustments must be initiated within one year of the semester involved. Please submit a completed "Appeal For Tuition Adjustment" Form with appropriate documentation to Enrollment Services. Guidelines for submitting appeals are included on the Appeal form. Appeals may be mailed to Enrollment Services Appeals Committee, Salt Lake Community College, PO Box 30808, Salt Lake City, UT 84130, or submitted by FAX to (801) 957-4961. Please go to <u>www.slcc.edu</u> for more information and access to Enrollment Services forms.

Appeals are reviewed by a representative of the Enrollment Services Appeals Committee and the results are mailed to you within 7 working days. If you are not satisfied with the appeal decision, you may submit a second appeal with additional supporting documentation, to be reviewed by the Appeals Committee. Results of the Appeals Committee decision are final and will be mailed to you.

AUDITING CLASSES

Students auditing a class do not receive credit for the class and ordinarily do not take examinations or complete assigned work. An AU is recorded on a student's transcript instead of a grade. The amount charged for auditing a class is the same as taking it for credit. Audited classes are not counted as a part of a student's enrollment status and students cannot receive financial aid or veteran benefits for audited classes. Not all classes may be audited.

Students should declare their intent to audit a class at the time of registration, but may do so until the Add deadline (see Adds/Drops/Withdrawals above). Exceptions will be recommended by the instructor and approved by the Division Chair.

SENIOR CITIZEN ENROLLMENT

Senior citizens age 62 and over who are Utah residents are invited to enroll in any regular class offered at reduced cost under the following conditions:

- Space must be available in the class;
- Classes will be taken as an audit (no college credit);
- \$10 registration fee required each semester (fee does not cover cost of books, supplies, parking or lab fees);
- Application for admission must be filed with Enrollment Services. (\$35 application fee waived);
- Senior citizens desiring college credit must follow regular admissions and registration procedures and pay full tuition and fees.

CREDIT BY EXAM

Students may earn credit through the following examination programs: Advanced Placement (AP), Challenge Examinations, College Level Examination Program (CLEP) and International Baccalaureate (IB) Examination. Credit earned through these exams is not counted as in-residence credit.

ADVANCED PLACEMENT EXAMINATIONS

High school students who achieve scores of 3, 4 or 5 on an AP examination may be awarded up to 10 hours of college credit for each examination completed, as shown in **Table 1: ADVANCED PLACE-MENT EXAM CREDIT**.

SLCC will recognize Advanced Placement with credit only for those freshman-level areas which apply to the graduation requirements of the specific major and the established general education requirements for graduation from the chosen program.

CHALLENGE EXAMINATIONS

Students who feel that their experience or previous knowledge would enable them to successfully challenge (test out of) a course offered at SLCC may apply to take a challenge examination. Challenge examinations may be taken at any time during the semester at \$25 per class challenged, payable before taking the examination. Challenge examinations are not available in all classes. Students should **not** register for the class they plan to challenge. If the student has ever taken the class, they are ineligible to challenge it. This includes classes which have been audited or failed.

For challenge information, please contact the Assessment Center at (801) 957-4269. Credits earned by challenge examinations do not contribute toward enrollment status for financial aid or veterans' benefits.

Upon successful completion of the examination and other specified requirements, the course will appear on the student's transcript with a 'P' grade. Failed challenge exams will not be recorded on a student's transcript. Credit earned by challenge exam is not counted as in-residence credit.

NOTE: Some colleges and universities may not accept as transfer credit a course in which a passing (P) grade has been earned.

COLLEGE LEVEL EXAMINATION PROGRAM (CLEP)

CLEP is a national program of examination to evaluate and confirm the academic achievement of individuals who have reached a college level of education through either traditional or non-traditional means of study. SLCC awards credit only for the CLEP exams

TABLE 1: ADVANCED PLACEMENT EXAM CREDIT						
EXAM	SCORE	CR	COURSES			
Art History	3 4-5	8 8	HUMA 1400 + 5 hours GEN ED Credit HUMA 1400, HUMA 1410 + 2 hours GEN ED credit			
Art Studio (All)	3-5	8	8 hours Fine Arts elective credit			
Biology	3-5	8	BIOL 1010 + 4 hours elective credit			
Calculus A B	3 3-5	8 8	MATH 1050 + 4 hours elective credit MATH 1210 + 4 hours elective credit (MATH 1050)			
Calculus B C	3 4-5	8 8	MATH 1210 + 4 hours elective credit (MATH 1050 MATH 1210, MATH 1220 (Waives MATH 1050)			
Chemistry	3	8	CHEM 1010, CHEM 1210 + 1 hour GEN ED credit			
Computer Science A	3-5	4	4 hours elective credit			
Computer Science AB	3-5	8	CS 1500 + 5 hours elective credit			
Economics - Macro Economics - Micro	3-5 3-5	4 4	ECON 2020 + 1 hour elective credit ECON 2010 + 1 hour elective credit			
English - Language and Composition	3-5	8	ENGL 1010 + 5 hours elective credit language and composition			
English - Literature and Composition	3-5	8	ENGL 1010, ENGL 2600 + 2 hours elective credit literature and composition			
Environmental Science	3-5	4	4 hours elective credit			
European History	3-5	8	8 hours GEN ED (Social Sciences) credit			
Foreign Language (French, German, Spanish)	3-4 5	8 10	Language 1010 + 3 hours elective credit Language 1010, Language 1020			
Government & Politics - US	3-5	4	POLI 1100 + 1 GEN ED credit			
Government & Politics - Comparative	3-5	4	POLI 2200 + 1 elective credit comparitive			
Music Theory	3-5	8	8 hours Fine Arts elective			
Physics B	3 4-5	8 10	PHY 1010 + 5 hours GEN ED credit PHY 2010, PHY 2020, PHY 2030, and PHY 2040			
Physics C Mechanical	3 4-5	4 5	PHY 1010 + 1 hour GEN ED credit PHY 2010 & PHY 2230 OR PHY 2210 & PHY 2230			
Physics C Electricity/Magnetism	3 4-5	4 5	PHY 1010 + 1 hour GEN ED credit PHY 2020 & PHY 2040 OR PHY 2220 & PHY 2240			
Psychology	3-5	4	PSY 1010 + 1 hour elective credit			
Statistics	3-5	4	MATH 1040 + 1 hour elective credit			
U.S. History	3-5	8	HIS 1700 + 3 hrs GEN ED credit + 2 hrs elective credit			

TABLE 2: CLEP EXAM CREDIT

EXAM	SCORE	CR	COURSES			
English Composition with Essay*	50	6	ENGL 1010 + 3 hours elective credit			
Natural Sciences	50	6	3 hours Physical Science GEN ED + 3 hours Biological Science GEN ED			
Humanities	50	6	3 hours Fine Arts GEN ED + 3 hours Humanities GEN ED			
Social Science/History	50	6	HIS1700 + 3 hours Social Science GEN ED			
Foreign Language	50	10	Fulfills first year Language requirement			
*Departmental approval pending, using Freshman College Composition with essay.						

shown in **Table 2: CLEP EXAM CREDIT**. Additional CLEP tests can be taken at SLCC Assessment Centers for the purpose of transferring to other institutions.

Credit is not awarded if duplicated by previous course work and credit is not given for the mathematics general examination. A non-refundable fee (per test) is required at or before the time of testing.

To maximize the granting of credit for foreign language and the transferability of the credit to other (state) institutions, it is strongly suggested that students consider taking the University of Utah or Brigham Young University language exam.

The CLEP test is given by appointment only. For specific information regarding the CLEP test or to make an appointment, contact the Assessment Center at (801) 957-4269.

NOTE: CLEP tests in Natural Science and Humanities administered after July 1, 1993 do not report subscores as shown here. For more information, contact Enrollment Services.

GENERAL EDUCATIONAL DEVELOPMENT (GED) EXAMINATION

The GED test is available for students wishing to obtain credit toward a high school or GED diploma. A fee is charged and age requirements do apply. Picture ID required. Call the Redwood Assessment & Testing Center at (801) 957-4269 for further information.

INTERNATIONAL BACCALAUREATE (IB) EXAMINATION CREDIT

Students who achieved scores of 5, 6, or 7 on Higher Level Internation-al Baccalaureate (IB) Examinations may be awarded up to eight semester hours of credit in each Higher Level examination or 30 semester hours of credit for the completion of the International Baccalaureate Diploma. General education requirements will be cleared for completion of the IB Diploma except in the areas of writing, American history, and mathematics. These areas can be cleared with a Higher Level exam. For more information about IB credit, call (801) 957-4738.

TRANSFERRING CREDIT

TRANSFER OF CREDIT FROM OTHER INSTITUTIONS TO SLCC

Students may be able to get credit for courses taken from other colleges or universities within the United States. To take advantage of this, a student must apply for admission as a matriculated (degree seeking) student and then follow these steps:

- 1. Request that official copies of transcripts be sent directly to SLCC from each former institution. SLCC can accept hand-delivered copies only if they are delivered unopened in the original envelope and bear the official school seal.
- 2. Fill out a Request for Evaluation of Transfer Credit at Salt Lake Community College's Enrollment Services. These forms (transcript request cards and evaluation request forms) are available at Enrollment Services. An evaluation of the credit will begin as soon as a transcript is received. Evaluations are completed on a first-come, first-served basis. Depending on the volume of requests, a transfer evaluation may take 2–4 weeks to complete.

Enrollment Services evaluates general education credit. If transcripts also contain credit related to a major, Enrollment Services will forward them to the appropriate academic department for further evaluation. All credit accepted will be recorded on the SLCC transcript and a report will be sent to the student. Once transfer credit is posted to a student transcript, it cannot be removed.

NOTE: Students wishing to transfer credits from schools **outside** the U.S. should submit a comprehensive report from an accredited **foreign credential evaluation** service. Contact Enrollment Services or International Student Services for a list of foreign credential evaluation services.

SLCC AWARDS TRANSFER CREDIT FOR COLLEGE CLASSES WHICH MEET THE FOLLOWING CRITERIA:

- Classes were taken for credit at a regionally accredited college or university (exceptions to this rule are sometimes made by specific academic programs for credit applied to a major);
- 2. Grades in individual classes were C- or higher, except in cases where a grade of C is required at SLCC as a prerequisite;
- 3. Classes were college level (rather than remedial or developmental; at Utah institutions this usually means numbered 1000 or above);
- 4. Classes are designated as "general education" by the issuing institution or by SLCC, or meet a requirement for graduation in the student's SLCC program.

Courses accepted for transfer will be awarded the same number of credit hours given for equivalent SLCC courses. If SLCC has no equivalent course, the transferred course will be awarded its original number of credit hours (based on a semester system). Transcripts are kept on file at Enrollment Services for one year. After one year, students requesting additional evaluation may be asked to submit new transcripts.

TRANSFER OF CREDIT FROM SLCC TO OTHER INSTITUTIONS

SLCC is accredited by the Commission on Colleges of the Northwest Association of Schools and Colleges (11130 NE 33rd Place, Suite 120, Bellevue, WA 98004), an institutional accrediting body recognized by the Council for Higher Education Accreditation and/ or the U.S. Department of Education.

SLCC credit from college level courses (numbered 1000 or above) is, therefore, accepted by most colleges and universities in the United States. Utah's public colleges and universities have established transfer of credit policies that outline how credit will transfer within the state system. SLCC courses numbered 1000 or above are accepted as general elective, general education or major credit by Utah's public colleges and universities. Most private and out-of-state institutions also accept SLCC courses numbered 1000 and above, however, there may be ex-ceptions; students should check with the institution to which they plan to transfer to determine exactly how SLCC credit will be accepted.

SLCC offers the Associate of Science and the Associate of Arts degrees that provide the first two years of college for most baccalaureate degree programs. Students who earn SLCC's AS or AA degree will be considered as having satisfied all of the lower division general education requirements for a bachelor's degree at Utah's public colleges and universities. (This policy does not apply to the Associate of Applied Science, AAS, or the Associate of Pre-Engineering, APE, because these degrees do not contain all of the general education requirements.)

Students who complete all general education requirements, but not the entire AS or AA degree, will also be considered as having completed the lower division general education requirements for a bachelor's degree by Utah's public colleges and universities. In this instance, students should request a "letter of general education completion" to be sent with their transcripts to the institution to which they intend to transfer.

Students can begin lower division requirements for most baccalaureate majors at SLCC. SLCC offers the AS and AA degree in more than 30 different program areas. Many major courses have been "articulated" or equated to similar courses at the four-year institutions in Utah. Students should consult an advisor or the academic department to select appropriate courses that apply to their major program or study at the institution to which they plan to transfer.

Completion of a transfer degree does not guarantee automatic acceptance into any specific major at other colleges and universities; some four-year major programs are restricted and require special application as well as a competitive GPA. On-going planning is essential!

Most of the private institutions in Utah, including BYU, Columbia College of Missouri, Westminster College, and University of Phoenix have similar policies regarding the transfer of SLCC credits. However, there are a few exceptions that should be reviewed with an advisor **before** enrolling in courses.

NOTE: Some programs such as business and engineering have particular general education requirements that should be investigated before selecting general education courses.

TRANSFER AND ARTICULATION AGREEMENTS

SLCC has established transfer and articulation agreements with Utah System of Higher Education (USHE) institutions and a variety of other private, public, and out-of-state institutions. These agreements outline how general education and major-related courses transfer from SLCC to the following institutions:

UTAH SYSTEM OF HIGHER EDUCATION INSTITUTIONS

DIXIE STATE COLLEGE SOUTHERN UTAH UNIVERSITY UNIVERSITY OF UTAH UTAH STATE UNIVERSITY UTAH VALLEY STATE COLLEGE WEBER STATE UNIVERSITY

TRANSFER TIPS

Start early to plan your transfer!

Meet with your SLCC Academic Advisor...

to explore transfer interests and select courses that meet major requirements for the baccalaureate degree at the four-year institution.

Undecided? Visit the Career Library...

to explore major and career interests. Use the web to investigate other colleges and universities. Attend a Career Clues workshop and the Career/Major Fair.

Contact Advising...

and the academic department at the college or university to which transfer is planned; obtain application material, deadlines and major requirements.

Attend transfer activities...

scheduled by SLCC's Academic and Career Advising every semester which include college information tables, transfer workshops, major orientations, and campus visits. Transfer events are publicized in MyPage.

Use articulation agreements,

major sheets and catalogs at the Advising Office (and on the web) to plan course selection and transfer timeline.

Completion of a transfer degree does not guarantee automatic acceptance into any specific major at other colleges and universities; some four-year major programs are restricted and require special application as well as a competitive GPA.

Transferring out of state?

Get in touch with the colleges or universities to find out about their transfer of credit policies. Although SLCC's college level credits will typically be accepted by most out-of-state institutions, there is no guarantee that they will meet specific general education or major requirements.

PRIVATE AND OUT-OF-STATE SCHOOLS

BRIGHAM YOUNG UNIVERSITY BYU HAWAII BYU IDAHO BROOKS INSTITUTE OF PHOTOGRAPHY CALIFORNIA STATE UNIVERSITY, BAKERSFIELD COLUMBIA COLLEGE OF MISSOURI FRANKLIN UNIVERSITY (VIA INTERNET) UNIVERSITY OF PHOENIX WESTMINSTER COLLEGE

SLCC continues to investigate articulation agreements with other higher education institutions. For information about articulations, contact a Transfer Advisor in the Academic Advising office - (801) 957-4978.

SLCC also facilitates a number of four-year degree and Masters programs on SLCC campuses. For more information about these programs, see University Center in the **Services & Resources for Students** section of this Catalog.

GRADES AND REPORTS

Grades for the previous term are available approximately 5 days after the term has ended by logging-in to MyPage, <u>mypage.slcc.edu</u>. Select the School Services tab and follow the instructions to retrieve grades.

GRADING POLICIES

Students must complete, by the end of the term, all courses for which they register. Students will be awarded letter grades with quality points used in GPA computation for work undertaken at SLCC.

PERFORMANCE IS GRADED AS FOLLOWS:

GRADE PTS. QUALITY

- A 4.0 SUPERIOR GRADE
- A- 3.7
- B+ 3.4
- B 3.0 ABOVE AVERAGE GRADE
- B- 2.7
- C+ 2.4
- C 2.0 AVERAGE GRADE
- C- 1.7*
- D+ 1.4
- D 1.0
- D- 0.7 LOWEST PASSING GRADE
- E 0.0** FAILING GRADE

* C- or lower is unacceptable in classes requiring a grade of C or better. ** All E grades are designated with the last date of attendance.

NOT USED IN GPA COMPUTATION ARE:

GRADE	DESIGNATION
W	WITHDRAWAL ¹
Р	PASSING GRADE
Ι	INCOMPLETE GRADE ²
AU	AUDIT
EX	EXTENSION ³

- ¹ Withdrawal from class after the third week of the semester or 20% of the term. Not calculated in GPA.
- ² The following conditions apply to incomplete (I) grades:
- Incomplete grades may be given by instructors to students who cannot continue in class because of circumstances beyond their control (such as serious illness, death in the family, or change of employment) with proper documentation;
- Student must be passing the course at the time of incomplete grade request;
- A substantial portion of a course must be completed before an incomplete is given;
- Upon receiving an 'I' grade, the student must work directly with the instructor to create a contract for completing the

classwork. The contract should specify (a) required work to be completed and/or tests to be taken, and (b) time allowed for requirements to be completed; time may not exceed one year from the time the 'I' grade was received.

- Student should **not** re-register for the class, but should work directly with the instructor to complete the contract.
- The student who fails to fullfill the contract within one year of when the 'I' was received will (a) have their 'I' grade changed to the grade of 'E' (failing), and (b) be required to retake the class in order to receive credit. An incomplete must be resolved before the student will be permitted to register for the same course again.

³ EX grades are allowed only in open-entry classes. In order to complete the course, the student must reregister for the class and pay applicable tuition and fees. All coursework for 'EX' grades must be completed within one year.

REPEAT COURSES

A student may repeat a course in which a low grade has been received. The student must notify Enrollment Services at the end of the term in which the class was repeated. The original grade remains on the record and is marked as a repeated course. The highest grade received in the course will then be used in calculating the student's cumulative GPA. Classes repeated at other institutions **may** be marked as repeated classes if the classes taken elsewhere are accepted as transfer credit at SLCC.

ACADEMIC STANDARDS POLICY

To graduate from SLCC, students must have an overall cumulative grade point average (GPA) of 2.0. The Academic Standards Policy is in place to monitor students earning less than a 2.0 cumulative GPA. The levels of the policy are outlined below:

1. ACADEMIC WARNING

Student's cumulative GPA falls below 2.0 for the first time.

2. CONDITIONAL ENROLLMENT

Student's cumulative GPA falls below 2.0 for the second time.

3. ACADEMIC SUSPENSION

Student's cumulative GPA falls below 2.0 for the third time.

Students will receive a letter from Academic Advising notifying them of their academic status. A registration hold may be placed on their record. Procedure for clearing the hold will be outlined in the letter.

SLCC takes pride in giving personal assistance to students in their efforts to maintain satisfactory progress in their academic pursuits. Problems ranging from academic to personal may be discussed with faculty, division chairs, executive deans and/or student services personnel.

The emphasis of the Academic Standards Policy is to assist students in developing reasonable academic objectives and satisfactory completion of the students' personal and educational goals.

PRESIDENT'S LIST, DEAN'S LIST AND HONORS GRADUATES

To qualify for the semester Dean's List, students must earn a 3.5 grade-point average in 15 or more credits. To qualify for the semester President's list, students must earn a 3.8 GPA in 15 or more credits. Students who complete coursework with a cumulative grade-point average between 3.5 and 3.78 will be awarded Honors at graduation. Students who complete coursework with a cumulative grade-point average of 3.8 or above will be awarded High Honors at graduation.

TUITION AND FEES

Important deadlines for undergraduate (UG) registration and payment of undergraduate (UG) tuition/fees will be published each semester in Class Schedules. Tuition and fees rates for the 2004-2005 academic year are as follows:

2004-2005 TUITION AND FEES

CREDIT <u>HOURS</u>	RESIDENT <u>TUITION/FEES</u>	AF NON-RESIDENT <u>TUITION/FEES</u>	PRENTICESHIPS TUITION/FEES BY CLASS
1	\$194.00	\$482.00	\$ 97.00
2	277.00	747.00	133.00
3	360.00	1012.00	169.00
4	443.00	1,277.00	205.00
5	526.00	1,542.00	241.00
6	609.00	1,807.00	277.00
7	692.00	2.072.00	313.00
8	775.00	2,337.00	349.00
9	858.00	2,602.00	385.00
10	941.00	2,867.00	421.00
11	1,014.00	3,122.00	457.00
12-18	1,087.50	3,337.00	493.00
19	1,135.00	3,545.00	517.00
20	1,183.00	3,713.00	541.00
21	1,231.00	3,881.00	565.00

Approval to register for more than 20 hours per semester must be obtained from the appropriate division chair governing the student's academic major. For summer term only, all undergraduate (UG) students are charged tuition at the resident tuition rate regardless of residency status.

NOTES:

- A \$50 Late Fee is charged after the last day to drop with 100% refund. See class schedule for the date on which Late Fees will be applied.
- Some courses will have laboratory or special fees attached. See current class schedule for specific information.
- International students are charged an additional \$40 administrative fee per term.

NON-RESIDENT FEES

Non-residents of Utah are required to pay a special fee. Living in Utah merely to attend SLCC does not constitute resident classification. To qualify as a resident, an adult must live in Utah for 24 continuous months before the start of an academic semester for which registration as a resident student is requested, present objective evidence of intent to become a permanent resident of Utah and abandon residence elsewhere.

Any student who chooses to attend SLCC before meeting the 24 month residency requirement will be classified as a non-resident and will be required to complete 60 semester hours, earned at a regionally accredited Utah institution of higher education, before receiving resident status (time in state notwithstanding).

The Utah Legislature passed HB 144, November 2002, which amends the Tuition Waiver Policy. The revised policy exempts students defined as non-immigrant aliens under federal law from paying the non-resident portion of total tuition. To be eligible for exemption, the student must meet specified requirements including having attended a Utah High School for three years and having earned a diploma or equivalent in Utah.

An Application for Resident Classification and a pamphlet outlining the rules and regulations that determine resident status are available from Enrollment Services offices or online at <u>www.slcc.edu</u>. Students on visas are always considered non-residents.

At the time application for admission is made, students are classified as either resident or non-resident. Under certain circumstances, classification as non-resident may be appealed. For more information about the appeal process, call Enrollment Services at (801) 957-4298.

PAYMENT OF TUITION AND FEES

Tuition and student fees are established by the Utah State Board of Regents and are subject to change without notice. Twelve credit hours per semester constitute a full load for tuition purposes. Registration is complete only when tuition and fees are paid in full.

TUITION IS DUE AT THE BEGINNING OF EACH SEMESTER

Payment must be received by deadlines published in the class schedule to avoid the **\$50 Late Fee**. Students may review their accounts at any time online at <u>mypage.slcc.edu</u>. Monthly billing statements are not mailed.

NOTE: SLCC reserves the right to place financial holds on registration, grades, transcripts, and graduation for any student owing the College money or who has had a check dishonored. Students may not register if money is owed.

Tuition payments may be made by published deadlines (see <u>mypage.slcc.edu</u> or class schedule for dates) using any of the following methods:

CREDIT/DEBIT CARD PAYMENTS

SLCC accepts Visa and Visa Debitcard, Mastercard, Discover and American Express. Pay with credit/debit card using one of the following options:

- ONLINE: <u>MYPAGE.SLCC.EDU</u>
- MAIL: SALT LAKE COMMUNITY COLLEGE CASHIERING OFFICE P.O. BOX 30808 SALT LAKE CITY, UT 84130-0808

Mail-in forms available online in MyPage or in current class schedules. Credit card payments can also be made in-person at any Cashiering Office. To be valid, all credit cards must be signed when presented in person.

CHECK PAYMENTS

SLCC accepts bank-imprinted checks only, no two-party or counter checks. Checks must be RECEIVED in a Cashiering Office by payment deadline. Checks should be written for exact amount due and include student's Social Security number or College ID number on the front of check. Pay with check using one of the following options:

- MAIL: SALT LAKE COMMUNITY COLLEGE CASHIERING OFFICE
 P.O. BOX 30808
 SALT LAKE CITY, UT 84130-0808
- DROP BOX AT REDWOOD, SOUTH CITY, JORDAN, MILLER AND SANDY LOCATIONS
- CASHIERING OFFICE AT REDWOOD, SOUTH CITY, JORDAN, AND MILLER LOCATIONS (AND DURING LIMITED DATES AT SANDY CAMPUS)

A minimum \$20 service fee is charged on all returned checks (see Dishonored Checks below).

CASH PAYMENTS

Cash payments must be made in person at Cashiering Offices. **Do Not** mail or use drop boxes for CASH payments.

INSTALLMENT PLAN

SLCC offers a Student Term Installment Loan (STIL) to qualified students. Approved students can pay a down payment and defer the balance with two, three or four monthly payments depending on the length of the session. Requirements, instructions and applications are available online at: <u>mypage.slcc.edu</u> and in current class schedules. A non-refundable application fee is required.

SPONSORED STUDENTS

Students whose tuition and fees are to be paid by another organization or agency (other than Financial Aid awards) will have their vouchers processed by the Cashiering Office. To avoid Late Fees, students are responsible for coordinating timely payment of their tuition by their sponsor(s).

FINANCIAL AID PAYMENTS

Classes are automatically held if students have been offered Financial Aid awards. Classes cannot be held for Financial Aid applicants who have not been offered an award. A pending Financial Aid award, does not remove a student's obligation to pay tuition and fees by the published deadline. Financial Aid awards that are insufficient to cover tuition and fees may result in an unpaid balance on the student account. Late Fees may apply.

DISHONORED CHECKS

Dishonored checks are collected through the Accounts Receivable Office. Students are charged a \$20.00 fee per check for checks paid within 15 days. After 15 days, fees are increased. If tuition remains unpaid due to a dishonored check, a \$50.00 Late Fee may be added to a student account in addition to other fees. A HOLD is placed on the student's records, which can only be removed by the Revenue Services Department after settlement of all charges related to the dishonored check. The student will **not** be entitled: 1) to receive an official copy of grades, transcripts or diplomas; or 2) to pick up checks disbursed by SLCC—which may include but is not limited to tuition refunds and payroll checks—until the amount due has been paid to the College or otherwise satisfied. Collection of dishonored checks may involve legal prosecution and recovery of legal costs if necessary.

Checks will not be accepted from students who have not resolved dishonored checks on their accounts. Students who have settled past dishonored checks may have check privileges reinstated.

COLLECTION FEES

SLCC pursues all financial obligations to the fullest extent of the law. This includes but is not limited to: HOLDS on registration, transcripts, grades, and graduation; liens against State of Utah tax returns; referrals to collection agencies; and litigation. Any fee or financial obligation, if not paid when due, is subject to interest, collection and/or attorney fees.

DROPS/WITHDRAWALS

If a student decides not to remain enrolled in a class, it is the student's responsibility to remove himself from the class roster. Failure to officially drop classes not attended will result in failing grades and tuition due the College. Failure to officially drop may lead to garnishment of a student's State of Utah tax refund to recover unpaid tuition and fees.

STUDENTS ARE REQUIRED TO PAY FOR ALL CLASSES THAT THEY DO NOT OFFICIALLY DROP

If the student chooses to drop a class after the last day as published to drop for the session, the action is considered a 'withdrawal' and no adjustment of tuition will be made.

If the student chooses to drop a class on or before the last day as published to drop for the session, the action is considered a 'drop' and the student is entitled to an adjustment or refund of tuition:

- When a student officially drops classes, adjustments are based on the drop date regardless of class attendance. Refunds/adjustments for students, who were awarded Financial Aid, will go to Title IV federal programs first (Pell, Stafford, Perkins, SEOG).
- 2. Application fees are non-refundable.
- 3. STIL fees are non-refundable.

Refund/adjustment schedule for classes that follow regular semester beginning and ending dates:

Through 21st calendar day of semester 100% After 21st calendar day No Refund/Adjustment

Adjustment schedule for classes with beginning or ending dates that do not correspond with regular semester beginning or ending dates:

REFUND/ADJUSTMENT PERIOD	PERCENT ADJUSTMENT
Through 20 percent of class taught	100%
Over 20 percent of class taught	No Refund/Adjustment

NOTE: Appeals regarding the adjustment of tuition and fees should be made in writing to Enrollment Services.

REFUND SERVICES

The Revenue Department begins processing of refund checks after the last day to drop classes for each term. If a student pays for tuition by cash or check, refund checks are mailed to the student's local address. Students are responsible for maintaining a current address with Salt Lake Community College. Contact the Data Center at (801) 957-4209 or (801) 957-4283 to make address changes.

Emergency refunds may be requested from the Revenue Services Department with the approval of the Revenue Manager. If the initial payment was by check, proof that the check has cleared the bank must be submitted with the request. If the initial payment was by credit card, the refund will be credited back to the payee's credit card account.

SHOP CARDS ARE NON-REFUNDABLE.

FINANCIAL AID & SCHOLARSHIPS

Financial aid applications are available online at <u>www.slcc.edu</u> and from Student Services at Redwood and Jordan Campuses and Sandy Center.

OVERVIEW

All students are encouraged to apply for financial aid. Many students are surprised to discover they are eligible for some type of financial assistance. Students should apply as early as possible for financial aid as the process can take several months to complete. The application process for financial aid can be started before applying for admission, but financial aid is only awarded to admitted students.

Students typically receive one or more of the following types of aid:

FEDERAL AND STATE NEED-BASED AID

Federal and state aid programs are need-based and are given to students who have a demonstrated need for funds to pay for college-related costs (including housing, food, tuition, etc.). When the student and his/her family have available resources which are estimated to be less than these educational costs, financial aid may be awarded to fill the gap, which is referred to as unmet need.

The determination of unmet need is made based on the results of the Free Application for Federal Student Aid (FAFSA). A paper version of the FAFSA is available at the Financial Aid Office as well as most high school counseling centers after January 1 each year or the form can be completed on the web at <u>www.fafsa.ed.gov.</u> Although the form is available January 1, it is best to wait until income tax forms for the previous year have been completed, since some questions on the FAFSA require income and tax information from the tax forms.

MERIT-BASED AID (SCHOLARSHIPS AND TUITION WAIVERS)

A number of College-sponsored and private scholarships are available each year. Applications for these are available at the SLCC Financial Aid Office early each year—usually in January for the next academic year. Many of the College scholarships are tuition waivers; these are not cash scholarships, but students who receive them can have their tuition charges (not fees) waived. Students usually need to enroll for at least nine credit hours per semester to be eligible for tuition waivers. There are several different kinds of waivers. Some are awarded on merit alone, while others are given to students based on both merit and need. Some require full-time (12 credit hours or more) enrollment.

Scholarships donated by private donors or organizations award money which can be used to pay tuition. Students should fill out applications for any of the scholarships for which they might be eligible.

OTHER SOURCES

Want to look for other scholarship possibilities? Check out websites for listings of scholarships available from numerous national and international sources. One of the best is <u>www.fastweb.com</u>--the best part: it's FREE! Scholarship search organizations that charge a fee for supplying scholarship information may or may not be helpful, so we recommend students try all the free sources first.

GRANTS

Grants are gifts of money which do not have to be repaid. Students must show a significant amount of financial need to qualify for grants and also must maintain satisfactory academic progress. The five major grants awarded by SLCC follow:

1. FEDERAL PELL GRANT

Available to undergraduate students with financial need.

<u>AMOUNT</u>: Ranges from \$400 to \$4,050 depending on degree of need, cost of education and congressional funding level.

2. FEDERAL SUPPLEMENTAL EDUCATIONAL OPPORTUNITY GRANT (FSEOG)

Available to undergraduate students with financial need who are Pell eligible. Limited to those with highest need.

<u>AMOUNT</u>: Range is \$100 to \$600, dependent upon funds available and degree of need.

3. LEVERAGING EDUCATIONAL ASSISTANCE PARTNERSHIP PROGRAM (LEAP)

Available to Utah resident undergraduates who demonstrate financial need.

AMOUNT: \$100 to \$600, dependent upon funds available and degree of need.

4. UTAH EDUCATIONALLY DISADVANTAGED GRANT (UEG)

Available to Utah resident undergraduates who demonstrate exceptional financial need and are educationally disadvantaged. Funding provided by the state.

<u>AMOUNT</u>: Range is \$100 to \$600, dependent upon funds available and degree of need.

5. UTAH CENTENNIAL OPPORTUNITY PROGRAM FOR EDUCATION (UCOPE)

Available to Utah residents demonstrating financial need. Funding contingent on Utah Legislature.

AMOUNT: \$100 to \$600 dependent upon need and funds available.

LOANS

Federal (Title IV) loan programs assist students with their educational expenses now and are repaid when the student is no longer attending or enrolled at least half-time (minimum of 6 credit hours). The College participates in three federal loan programs: the Federal Perkins Loan; the Federal Stafford Student Loan; and the Federal PLUS program for parents of dependent students. In addition to these federal programs, SLCC provides a short-term emergency loan fund. By institutional policy, loans are not awarded retroactively.

1. FEDERAL PERKINS LOAN

Available to students with demonstrated financial need.

<u>AMOUNT</u>: Maximum of \$8,000 at SLCC and maximum annual limit of \$4,000.

<u>REPAYMENT</u>: Under certain conditions, repayment may be deferred or partially/fully canceled. The Collections Office will supply details to all borrowers or other interested students. Repayment begins nine months after leaving school or dropping to less than half-time status.

The minimum repayment is \$40 per month. Payments may be higher depending upon total amount borrowed. The maximum time allowed for repayment is 10 years, not counting periods of deferment. The interest rate on Perkins Loans is fixed at 5% Perkins borrowers must have an annual loan counseling interview and an exit conference to receive these loans and must request loans through a separate institutional loan request.

2. FEDERAL STAFFORD STUDENT LOAN (SUBSIDIZED)

Available to students with demonstrated financial need.

Provided by lending institutions, such as banks or credit unions and guaranteed by the federal government.

<u>AMOUNT</u>: For students who have completed the first 30 hours of their academic program, the maximum that can be borrowed is \$2,625 per year. Students who have successfully completed 31or more hours of their academic program may borrow up to \$3,500 during a subsequent year. The increased borrowing limit for a subsequent year applies ONLY if the remaining portion of the student's program is one year or more. The lifetime borrowing limit for an undergraduate is \$23,000. As a rule, loans must be prorated if the remaining portion of a student's program is less than one academic year.

<u>REPAYMENT</u>: Begins six months after leaving school or dropping below half-time. Under certain conditions, repayment may be deferred by the lender. The lending institution or the loan servicer will supply details. Minimum monthly payments are \$50 per month and may be higher depending upon total amount borrowed. The maximum repayment period is 10 years, not counting periods of deferment or forbearance.

Deferment and forbearance information is available from the lender or the loan servicer. The interest on subsidized Federal Stafford Loans is paid by the government until the borrower leaves school or drops below half-time enrollment. The interest rate is 3.1% above the 91-day Treasury Bill rate established on the preceding June, but may change after July 1, 2004.

NOTE: New borrowers may qualify for partial repayment of Federal Stafford Loans in return for certain types of teaching or health services. Contact lender for further information.

For borrowers with an outstanding balance on a loan disbursed before July 1, 1988, the interest rate is 8%. For borrowers with an outstanding balance on a Stafford Loan disbursed after July 1, 1988, but before October 1, 1992, the interest rate is 8% for the first four years of the repayment period and 10% thereafter.

First-time Federal Stafford Loan borrowers must complete a computerized loan debt counseling session before receiving their first disbursement. Students must complete an exit interview before the end of their loan period or at any time they drop below half-time enrollment. Release of funds to first-time borrowers cannot occur until the 30th day of enrollment in the loan period. Students with a prior Stafford Loan at SLCC may have their funds released if satisfactory academic progress has been verified and the students are enrolled for the correct number of credit hours. Loans that are received for one term only must be disbursed in two equal amounts: one at the beginning of the terms and one at midterm.

3. FEDERAL STAFFORD LOAN (UNSUBSIDIZED) Available to students whose cost of education exceeds all financial aid received or whose financial need may be less than the cost of education. Students must be considered for a subsidized Stafford before eligibility for an unsubsidized loan is determined. Provided by lending institutions such as banks or credit unions.

<u>AMOUNT</u>: May not exceed cost of education less other aid. The maximum annual amount is \$2,625 or \$3,500, depending upon number of hours completed. (See information under subsidized loan.)

An additional unsubsidized loan of up to \$4,000 may also be available. Additional requirements apply and students must complete a separate application, collect documentation and meet with a financial aid advisor.

<u>REPAYMENT</u>: Begins six months after leaving school or dropping below half-time. Under certain conditions, repayment may be deferred by the lender. The lending institution or the loan servicer will supply details.

The interest rate on an unsubsidized Stafford Loan is variable, based on Treasury Bill rates plus 3.1%, but currently may not exceed 8.25%. The government does not pay the interest on an unsubsidized Stafford Loan. It may be accrued and capitalized or students may pay it while in school. Loans that are received for one term only must be disbursed in two equal amounts: one at the beginning of the terms and one at midterm. The 30-day delay for first-time borrowers also applies to unsubsidized Stafford Loan borrowers.

4. FEDERAL PLUS LOAN

Available to parents of a dependent student. Provided by lending institutions, such as banks or credit unions.

NOTE: Lenders will require a credit check for prospecitve PLUS borrowers. PLUS dispersement checks will be made copayable to parent(s) snd SLCC. Parental endorsement must be obtained before SLCC endorsement and subsequent dispersement can be made.

<u>AMOUNT</u>: May not exceed cost of education less other estimated financial assistance.

<u>REPAYMENT</u>: Begins 60 days after disbursement. Deferment may be granted under certain circumstances. The lender can supply information on deferments. Interest rate on a PLUS is variable, based on the 52-week Treasury Bill rate plus 3.1%, currently capped at 9%. Interest on PLUS is not paid by the government and rate is subject to congressional revision.

5. SHORT-TERM EMERGENCY LOANS

Available to students who have completed at least 12 credit hours at SLCC and have a cumulative GPA of 2.0 or higher. Provided by Salt Lake Community College.

<u>AMOUNT</u>: Maximum amount \$500 per year to cover emergency expenses only.

<u>REPAYMENT</u>: An emergency loan must be repaid by the end of the term in which it is made. A \$10 service charge is added to the amount borrowed.

PART-TIME WORK

Most part-time student jobs are awarded through the Federal College Work-Study program, which requires establishing financial need through FAFSA. Work opportunities are scheduled around eligible students' class schedules. Pay scales are based on hourly rates (at least minimum wage) and may vary depending upon the job. Students Part-time off-campus jobs which do not require financial aid eligibility are available within the community. Contact the Student Employment Office for more information.

TUITION WAIVERS

SLCC maintains a tuition-waiver program, which waives tuition (not fees) for eligible students enrolled at least 3/4 time (9 to 18 hours) in a number of academic programs. Most waivers are granted for two semesters; summer term waivers require a separate application. Waivers are not transferable and may not be used for continuing education classes. A tuition waiver is credited to the student's tuition charges and no cash disbursement is made. Types of tuition waivers follow.

NOTE: Students whose disabilities preclude 3/4 time (9 hours) enrollment can be considered for part-time tuition waivers.

HONORS AT ENTRANCE

Available to new students entering from Utah high schools. Applicants must have at least a 3.5 high school grade-point average (GPA) to apply. Application deadline is March 1.

PRESIDENTIAL LEADERSHIP

Awarded to new students who have been active in school and/ or community activities. Students awarded a Presidential Leadership waiver are required to be involved with SLCC student organizations and participate in a weekly leadership training during their freshman year. Application deadline is March 1.

DEAN'S DEPARTMENTAL (NEW STUDENT)

Available to students who can demonstrate skill, experience, related coursework and motivation in the area of their anticipated major. Award decisions are made by the academic department in which the student plans to enroll. Application deadline is March 1.

DEAN'S DEPARTMENTAL (CONTINUING STUDENT)

Granted by academic departments to continuing students, based on demonstrated skill, experience and motivation in the major area of study. Application deadline is May 1.

DIVERSITY (NEW STUDENT)

This award is designed to increase diversity on campus to enrich the educational experience of all students. Selection is based on grade-point average, ethnic background, letters of recommendation and activities. Recipients of this waiver must participate in peer leadership program and/or other student organizations related to diversity. Submission deadline varies by term.

DIVERSITY (CONTINUING STUDENT)

This award is designed to increase diversity on campus to enrich the educational experience of all students. Selection is based on GPA, ethnic background, letters of recommendation and activities. Recipients of this waiver must participate in peer leadership program and/or other student organizations related to diversity. Application deadline is May 1.

PERFORMING ARTS

Awarded by the SLCC Division of Fine Arts in the areas of theatre, music and dance. These are performance tuition waivers which are awarded on the basis of auditions and previous performance experience; participation in performing arts at SLCC is a requirement. Application deadline is March 1.

CONTINUING STUDENT

Students must have at least a 3.5 GPA to apply. Awards are based on a weighted cumulative GPA and total earned College credit hours. Application deadline is May 1.

NOTE: Students should be aware that a 3.5 GPA is required, but may not be high enough to earn this type of waiver.

NEED-BASED

Available to students with exceptional circumstances of need. There is no application deadline, but these are subject to availability of waiver funds. Students must first consult with a SLCC financial aid advisor.

SPECIAL TUITION WAIVERS

Some waivers are available through campus organizations, which meet criteria for participation in campus, civic and community activities. Athletic waiver recipients are designated by the Athletic Department. Applications are available from the Athlectic Department (Redwood Campus, LAC 20).

NON-RESIDENT

Available to outstanding non-Utah resident students. Applications considered throughout the year. This waiver covers the resident tuition amount only.

SUMMER TERM WAIVERS

Available to continuing students with at least a 3.5 GPA for summer term only. Awards are based on weighted cumulative GPA and total earned College credit hours. Application deadline is April 1.

SCHOLARSHIPS

Scholarships provided by SLCC or by private donors are awarded on the basis of superior achievement and promise of future excellence. Financial need also is a criterion for some scholarship awards. Policy for the recipient's selection is made by a committee composed of faculty, staff and student representatives or may be established by the donor. Application forms for all scholarships are available from the Fianacial Aid office or online at <u>www.slcc.edu</u>.

NOTE: Scholarship funds may be available during the school year. Please contact the Financial Aid page at <u>www.slcc.edu</u> for availability.

GENERAL SCHOLARSHIP FUND

SLCC scholarships are made available through a number of endowment and annual scholarship donations. A student may be awarded only one of these scholarships, which are based on a combination of need and merit each year. Awards range from \$300–\$500 per semester. Applications are available in early spring at the Financial Aid Office or online at <u>www.slcc.edu</u>. Application deadline is May 1 for the following August.

Private or state scholarships vary in availability from year to year. Special applications may be required and deadlines for submission vary. Students should contact the Financial Aid Office for information on other scholarship funds, which may have been donated to the College. Applications are available at <u>www.slcc.edu</u>. The following briefly describes some typical sources:

FOUNDATION SCHOLARS

Awarded to freshman students with outstanding academic achievement in high school (minimum GPA of 3.8), with consideration also given to leadership, community service,

honors and awards. Scholarship covers tuition and fees plus \$700 per year; renewable for a second year if recipient maintains a 3.70 GPA in full-time enrollment. Application deadline is March 1.

TERREL H. BELL LOAN INCENTIVE PROGRAM

State-funded program providing funds for tuition and fees for students pursuing certification to teach in Utah. Funding must be repaid either through teaching in Utah schools or in cash. Application deadline is March 31.

SCHOLARSHIPS FOR BLIND STUDENTS

Available through both the Utah Council for the Blind and the National Federation of the Blind.

STERLING SCHOLARSHIPS

Tuition only waivers (fees not included) to Sterling Scholar Award recipients.

GOVERNOR'S APPLIED TECHNOLOGY SCHOLARSHIPS Tuition waivers awarded to winners of the Governor's applied technology program.

DETERMINING NEED

A student's financial need is the difference between the cost of attendance at SLCC and the expected family contribution.

LEVEL OF NEED = BUDGET MINUS RESOURCES

A number of federal, state and private sources of assistance are available to eligible students who demonstrate financial need. (Some scholarships and waivers based on merit and achievement are also available.) Aid is available to eligible students enrolled in eligible study abroad programs.

In receiving financial aid, students and their families are expected to assume some responsibility for meeting the cost of education. The expected contribution from the student and family is determined by income, assets, number of dependents and other relevant information. Most financial assistance is awarded when costs of attending SLCC are greater than the ability to pay. To determine this, the College uses the guidelines established by the U.S. Department of Education.

Students may obtain information from the Financial Aid Office at the Redwood, South City, Jordan or Sandy locations.

APPLYING FOR FINANCIAL AID

APPLICATION PROCESS

To apply for financial aid, students must:

- Complete the Free Application for Federal Student Aid (FAFSA), school code 005220, and send it to the processor. The FAFSA is available at the Financial Aid Office and most high school counseling offices or may be submitted via Internet at www.fafsa.ed.gov
- 2. Complete the College financial aid Fact Sheet and submit it to the Financial Aid Office. To be considered for a Federal Stafford or Perkins Loan, students must complete an Additional Loan Application available from the Financial Aid Office.
- Submit further documentation if verification is required by the Financial Aid Office. This may include copies of income tax returns, W-2 forms or proof of untaxed income.
- 4. Complete the admissions process to become a matriculated student in an eligible program at SLCC. Entering students who need financial aid must be enrolled in an eligible program and all of the matriculation requirements must have been met.

5. Have earned a high school diploma, a GED or a passing gradeon an ability to benefit test.

APPLICATION PRIORITY DATES

Once students have completed an application for financial aid, it may take up to three months to process applications and notify students. The Financial Aid Office has established the following priority dates for students entering each semester:

FALL SEMESTER 2004	APRIL 1, 2004
SPRING SEMESTER 2005	SEPTEMBER 1, 2004
SUMMER TERM 2005	MARCH 1, 2005

NOTE: Priority consideration will be given to students who have completed applications by these deadlines. Applications submitted after the priority dates will be processed as time allows and in the order received. Only one application is necessary for the Fall and Spring semesters; a separate application will be required for Summer term.

WHAT HAPPENS AFTER APPLICATION?

Once the FAFSA results are received in the Financial Aid Office, students will be contacted to provide any other information needed. When the student file is complete, it will be reviewed and processed by the Financial Aid office.

If eligible, the student will be awarded and a letter will be sent to inform him/her of the amount of aid. After classes begin, the aid can be processed. If tuition and fees have not been paid, the aid will be applied to the unpaid charges. If any funds remain after tuition/fees are paid, a check will be mailed to the student's local address.

There are usually responsibilities which accompany receiving student aid. As a rule, students are expected to complete at least 70% of their classes each term and to maintain a minimum grade point average (GPA) of 2.0. Requirements for private scholarships may vary; students must be aware of what is expected.

For further information or assistance in filling out the FAFSA, contact the Financial Aid Office. The two main sources of financial aid are federal and state aid and scholarships awarded by the College or by private donors and organizations.

ELIGIBILITY CRITERIA FOR FINANCIAL AID

Students who receive federal or state financial aid funds are expected to maintain satisfactory academic progress (SAP). SAP includes a qualitative measure, as indicated by the cumulative GPA (CGPA) and a quantitative measure, determined by comparing attempted credits versus earned (or completed) credits within a maximum time frame. Determination of SAP takes into account the full record of students' attendance at SLCC, regardless of whether they received financial aid during previous periods of enrollment.

Students are allowed 150% of the published number of credit hours required for graduation in which to complete their programs of study. For example, a student whose program requires 65 hours would have approximately 95 credit hours to complete the program.

Calculation of maximum allowed hours is based on attempted hours, defined as all hours for which a student has enrolled, including all transfer hours which are relevant to the current program of study. Classes for which a grade of withdraw (W), incomplete (I) or extension (EX) are considered attempted hours, as are all repeat courses.

Based on student need, a maximum of 30 remedial credit hours may be added to the published required number of credit hours. Required prerequisite course hours also will be added to the maximum allowed. Transfer hours applicable to program graduation will be subtracted from the number of credit hours required for graduation, thus a maximum time hour limit would be reduced accordingly. For example, students who are allowed a maximum of 95 credit hours and who have 25 transfer hours applicable to his/her program of study at SLCC will be eligible for funding for no more than 70 credit hours, reflecting the deduction of the 25 transfer hours from the maximum allowed of 95 credit hours.

To ensure consistent progression toward graduation, students must satisfactorily complete a minimum of 70% of attempted credit hours with cumulative GPA or 2.0 or better. Academic progress will be monitored each term. Students whose academic performance appears to be falling below this academic standard may receive a warning letter. Students who do not maintain a 70% completeion rate with a minimum cumulative GPA of 2.0 for two consecutive terms will have their financial aid terminated. If extenuating circumstances can be shown to have caused the student to fail to meet this academic standard, the student may appeal (as described below).

The penalty for failure to achieve SAP due to a cumulative GPA below 2.0 is termination of aid for at least one term or until the student has achieved satisfactory completion of 70% of enrolled hours with a minimum cumulative GPA of 2.0. Further aid is not awarded until this has been accomplished.

APPEAL PROCESS

Students may appeal to the Financial Aid Appeal Committee for an extension of maximum allowed hours or for a waiver of requirements for attendance/completion of a term without aid based on documented mitigating circumstances. The appeal must be made in writing and must include supporting documents to substantiate the circumstances which brought about the appeal and which were beyond the control of the student. Students who disagree with the Appeal Committee 's decision may ask that the documentation and the Committee decision be reviewed by the Director of Financial Aid and the Dean of Student Administrative Services.

CONDITIONS UNDER WHICH FINANCIAL AID MAY BE WITHDRAWN:

- Failure to meet satisfactory progress standards
- Failure to meet conditions of financial aid probation
- Misrepresentation or falsification of application materials for aid or for admission
- Official or unrecorded withdrawal from the College
- Violation of any institutional policy or regulation which could result in suspension or termination from the College

FINANCIAL AID OVER-PAYMENT AND RETURN OF TITLE IV FUNDS POLICY

The following procedures are used to determine the amount to be returned to federal (Title IV) funds:

OVERPAYMENT

An overpayment situation occurs when students receive a Pell Grant and drop classes after funds have been disbursed. For example, if a student receives a Pell Grant based on full-time enrollment and then drops to nine credits, an overpayment will be calculated. Any refund will be credited back to the Pell Grant and the student will be required to pay back any difference between a full-time Pell Grant and a 3/4time Pell Grant. These funds must be repaid prior to receiving aid for subsequent terms at SLCC or any other institution. If extenuating circumstances can be shown to have caused for the drop in hours, the repayment requirement may be waived.

RETURN OF TITLE IV FUNDS

Return of Title IV funds occurs when a student receives federal funds and then officially drops, withdraws or ceases attendance without notifying the school. The amount of unearned Title IV aid must be figured. This is determined by multiplying the percentage of term not attended (based on calendar days including weekends and holidays) by the Title IV aid received. All types of aid—including loans—are used in this calculation. College work-study funds which have been earned will not be included. If a student attended more than 60% of the term, no return of funds will be required.

After the amount of Title IV aid to be returned is calculated, a determination of how much must be returned by the institution and how much must be returned by students will be determined. Any funds returned by the institution are credited in the order of loans, (Unsubsidized Stafford, Subsidized Stafford, Perkins, PLUS) Pell Grant, FSEOG Grant and other Title IV aid. If the student has any loans (Perkins, Stafford, and Plus) which have been used in the calculation, this obligation will be due and payable by the terms of the promissory note. Any grant funds to be returned by the student will be reduced by 50%. For example, if a calculation determines that a student's grant obligation is \$300, the repayment will be \$150.

Any return of Title IV funds required by student must be paid prior to receiving additional financial aid at SLCC or any other institution. Any funds returned by the institution on the student's behalf must be repaid by the student to the College prior to receiving grades or attempting to register for subsequent terms. A complete and detailed explanation of this policy, along with examples, is available at the Financial Aid Office.

GRADUATION

APPLYING FOR GRADUATION

In order to graduate, students must:

- 1. Apply for graduation at least one semester before intended graduation and before the deadline published in the class schedule;
- 2. Complete an Application for Graduation obtained from Enrollment Services;
- 3. Pay the \$20 graduation fee at the Courtesy Desk or Cashier's Office. A separate application and fee are required for each one-year certificate, diploma or degree sought.

GRADUATION REQUIREMENTS

To be eligible for graduation from SLCC, students must:

- 1. Apply for graduation at least one semester or term before intending to complete graduation requirements, and by the priority deadline published in the class schedule.
- 2. Maintain a 2.0 cumulative GPA on all course work.
- 3. Take 25% of required credits directly from Salt Lake Community College.
- 4. Qualify for a one-year certificate, a diploma, or a degree as outlined in this catalog.

ACADEMIC RENEWAL POLICY

For various reasons, some students find themselves in a position of being unable to graduate because their GPA is below the minimum required. Although students have the option of repeating classes to raise the GPA, there are certain situations where doing this would be impractical and/or would prove to be a hardship.

Failing grades will not be used in computing the grade-point average for graduation if students select majors, fail in those majors, but subsequently complete all requirements for diplomas, certificate, associate of applied science degree, associate of science degree, or associate of arts degree in a different major.

Students should be aware that the Academic Renewal Policy is an internal policy only. Grades will not be removed from transcripts or changed in any way. Those who wish to use the Academic Renewal Policy should make written request to Enrollment Services.

STANDARD SUBSTITUTIONS AND SUBSTITUTION GUIDELINES

Students requesting a substitution should see an academic advisor. Some course substitutions may require approval by department or division chair.

GRADUATION CERTIFICATES

Graduation certificates and diplomas are mailed six to eight weeks after the end of the semester in which the student is approved to graduate and complete graduation requirements.

TRANSCRIPTS

The permanent record (transcript) of each student's academic achievement is maintained by Enrollment Services. Skills Center records are available only from the Skills Center at South City Campus. Copies of transcripts are available upon signed, written request by students. Transcript request forms are available at the Redwood Campus Student Center Courtesy Desk, Enrollment Services offices at Redwood, South City and Jordan Campuses, and Student Services at Sandy Center. The cost for each transcript is \$4. Any financial obligation owed to the College must be cleared before a transcript can be released. A transcript will be released only to: (a) the student; or (b) an individual designated by the student in writing. A picture ID will be required for those obtaining transcripts in person.

COLLEGE POLICIES

UNSCHEDULED COLLEGE CLOSURES

Information Hotline - (801) 957-INFO (957-4636)

SLCC normally remains open, running on schedule even during inclement weather. However, in cases of unusually severe weather or other unanticipated conditions, it is possible the College schedule may change: one or more sites may be closed or may open late, classes may be canceled, staff offices may be closed or evening classes may be dismissed early. For information about any unscheduled College closure, call the information hotline listed above. Information is posted to this hotline as soon as any decisions affecting class status are made and the recording is updated whenever conditions change.

CHANGES IN LAWS, RULES AND POLICIES

 Although every effort has been made to assure accuracy of information in this catalog, students and others should note that laws, rules and policies change periodically. Often, such changes alter the information contained in this publication. It is not possible in a publication of this size to include all rules, policies, and other information which pertain to students or Salt Lake Community College.

The most current or complete information may be obtained from appropriate departments and divisions. Changes may be implemented without prior notice and without obligation and, unless specified otherwise, are effective when made.

Nothing in this catalog shall be construed, operated as, or have the effect of an abridgment or a limitation of any rights, powers or privileges of the Utah State Board of Regents, SLCC's Board of Trustees, or SLCC's President.

This catalog does not constitute a contract or the terms and conditions of a contract between students and the institution. The relationship of students to the institution is one governed by statute, rules, and policy adopted by the Utah Legislature, Board of Regents, Board of Trustees, the President and their duly authorized designees.

- Advisors are provided to assist students in planning academic programs. They are not authorized to change established policy. Students are solely responsible for assuring that their academic programs comply with College policy. Any variance with established policy must be confirmed by a division chair.
- 3. SLCC has the right to terminate or modify programs and/or program requirements, content and the sequence of program offerings from semester to semester for reasons it deems sufficient to warrant such action.
- Course descriptions are based on reasonable projections of faculty, faculty availability, facilities, and curriculum considerations. They are subject to change based on changes in circumstances.
- 5. Accreditation, approvals, and certification of SLCC are based on the institution's status at the time of printing this catalog. They are subject to review and modification from time to time.
- SLCC disclaims liability of any kind for injury or illness of students as a result of participation in activities connected with the College. Every reasonable effort is made to provide safe conditions for conducting all activities.

STUDENT RIGHT TO KNOW

In accordance with the Student Right-To-Know and Campus Security Act (P.L. 101-542, amended by P.L. 102-26), Salt Lake Community College conducts an annual study of persistence and graduation rates of full-time freshman who have not previously attended college. Results of this yearly study and information regarding security issues are published online at <u>www.slcc.edu/disclosures</u>. A printed copy is available from Enrollment Services.

STUDENT PRIVACY RIGHTS

The Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their education records. These rights are:

The right to inspect and review the student's education records within 45 days of the day the College receives a request for access. Students should submit written requests identifying the record(s) they wish to inspect to the registrar. The registrar will make arrangements for access and notify the student of the time and place where the records may be inspected. If records are not maintained by the registrar, he/she shall advise the student of the correct official to whom the request should be addressed. The right to request the amendment of the student's education records that the student believes are inaccurate or misleading. Students may ask the College to amend a record that they believe is inaccurate or misleading. They should write the College official responsible for the record, clearly identify the part of the record they want changed, and specify why it is inaccurate or misleading. If the College decides not to amend the record as requested by the student, the College will notify the student of the decision and advise the student of the right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the student when notified of the right to hearing.

The right to consent to disclosures of personally identifiable information contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent. One exception which permits disclosure without consent is disclosure to school officials with legitimate educational interests. A school official is a person employed by the College in an administrative, supervisory, academic or support staff position (including law enforcement unit personnel and health staff); a person or company with whom the College has contracted (such as an attorney, auditor, or collection agent); a person serving on the Board of Trustees; or a student serving on an official committee, such as a disciplinary or grievance committee, or assisting another school official in performing his or her tasks. A school official has a legitimate educational interest if the official needs to review an education record to fulfill his or her professional responsibility. Upon request, the College may disclose education records without consent to officials of another school in which a student seeks or intends to enroll.

NOTE: SLCC has contracted with the National Student Clearinghouse to provide verification of sudent enrollment. The National Student Clearinghouse is considered a "school official" acting with "legitimate educational interests."

The right to file a complaint with the U.S. Department of Education concerning alleged failures by SLCC to comply with the requirements of FERPA. The name and address of the Office that administers FERPA is:

FAMILY POLICY COMPLIANCE OFFICE U.S. DEPARTMENT OF EDUCATION 400 MARYLAND AVENUE, S.W. WASHINGTON, D.C., 20202-4605

Personally identifiable information or records relating to a student will not be released to any individual, agency or organization without the written consent of the student as described in FERPA regulations, except Directory Information, which may be released upon request unless the student specifically withholds permission to do so. Directory information includes:

Student's name Address Telephone number Date of birth Major field of study Dates of attendance Enrollment status Degrees and awards received Most recent previous educational agency/institution Participation in recognized activities/sports E-mail address

TO WITHHOLD THE RELEASE OF DIRECTORY INFORMATION

Students must complete a Request to Prevent Disclosure of Directory Information form, available from Enrollment Services offices and online at <u>www.slcc.edu</u>, to withhold release of directory information. This form may be submitted online or in-person at an Enrollment Services office during regular office hours; the request will become effective upon computer input.

AMERICANS WITH DISABILITIES ACT (ADA)

SLCC embraces both the letter and the spirit of the Americans With Disabilities Act (ADA), which in part says, "...no qualified individual with a disability shall, by reason of such disability, be excluded from participation in or be denied the benefits of the services, programs or activities of a public entity, or be subjected to discrimination by any such entity."

For more information, STUDENTS should contact the Disability Resources Center at (801) 957-4659 (Voice) or (801) 957-4646 (TTY); EMPLOYEES should contact Human Resources at (801) 957-4212. For the SLCC ADA Coordinator, call (801) 957-4041.

EQUAL OPPORTUNITY/ AFFIRMATIVE ACTION

SLCC is an equal opportunity institution providing educational and employment opportunities without regard to race, color, religion, sex, national origin, age or disability.

Inquiries concerning the above, including the application of Title I, Title VI, Title VII, Title IX, or Section 504* may be referred to the SLCC Director of Equal Employment Opportunity at (801) 957-4212.

*DEFINITIONS:

Title I - American Disabilities Act

Title VI - Civil Rights Act

Title VII - Civil Rights Act

Title IX - Educational Ammendments of Rehabilitation Act Section 504 - A Section of the Age Discrimination in Employment Act

CRIME AWARENESS AND CAMPUS SECURITY REPORT

Safety and well being of students, visitors and employees is a high priority at SLCC. The full support and cooperation of the entire college community is required to allow for the pursuit of knowledge in a safe and secure environment. The Crime Awareness and Campus Security Report issued to faculty, staff, and students is designed to comply with the Student Right-To-Know and Campus Security Act of 1990. It is annually updated to provide current information to all students, employees, or any applicant for enrollment or employment at the College. This report includes infomation about campus law enforcement, reporting of criminal activity, crime awareness and prevention, and campus crime statistics.

To obtain copies, call the SLCC Public Safety Department at (801) 957-4270 or visit <u>www.slcc.edu/disclosures</u>.

STUDENT CODE OF CONDUCT

The Student Code of Conduct governs the behavior of our student body and is for student use. The purpose of a published Code of Conduct is to state the specific authority and responsibility of the College in maintaining social discipline, outline the process for a legitimate grievance, and establish the proper procedures to be followed to ensure "due process," which protects accused students from unfair imposition of penalties and sanctions. The Code outlines the specific rights which students are guaranteed and the responsibilities students have as a community member. It also specifically outlines the procedures for hearing cases of student misconduct, grievances, and academic dishonesty issues.

CODE AVAILABILITY

Students may obtain a complimentary printed copy of the Student Code of Conduct the Courtesy Desk in the Student Center or from the Office of Student Life and Leadership (SC140), Redwood Campus. Students also may request printed copies from Student Services offices at all other SLCC locations. The Student Code is also available online in MyPage under the School Services tab.

STUDENT RIGHTS AND RESPONSIBILITIES

Students accept both the rights and obligations of citizenship. They retain and enjoy all rights secured by the Constitution and local, state or national laws.

Rights and freedoms are best preserved in a community whose members are mutually tolerant of the exercise of rights and freedoms and whose members are free from physical violence, force, abuse and threat. Toward that end, SLCC has adopted certain personal and organizational standards, policies and procedures that govern the responsibilities and behavior of its members. Violations are grounds for judicial action and possible disciplinary sanctions. Any students who assist, encourage or incite others to violate SLCC policies are similarly subject to such action.

AUTHORITY AND RESPONSIBILITY

Daily responsibility for good conduct rests with the students. All members of the College community are expected to use reasonable judgment in their daily campus life and to show due concern for the welfare and rights of others.

Ultimate responsibility and authority to enforce the Student Code of Conduct rests with the College President. The President may, and has, delegated responsibility for administration of the discipline system to the Vice President of Student Services. The Vice President delegates responsibility to various judicial bodies and administrators. All procedures followed and decisions made by authorized hearing officers and bodies are subject to Vice Presidential and Presidential review. SLCC reserves the right to take any necessary and appropriate action to protect the safety and well being of the campus community.

DUE PROCESS

The social discipline system is established in accordance with the concept of due process. Due process, as used herein, consists of two parts. First, students will know in advance what conduct is unacceptable, and the consquences of such conduct. It requires rules and regulations of student behavior that are reasonable, clear, and precise, clearly communicated, and fairly and consistently administered (substantive due process). Second, students will be given a statement of charges against them and a fair opportunity to be heard and to present witnesses before a decision is rendered (procedural due process).

All hearings are closed to the College community unless students charged request an open hearing. Closed hearings are to ensure the fullest measure of confidentiality. All students involved in hearings may request that the Dean of Students refer the case to an even smaller ad hoc administrative hearing if the sensitive nature of the case so warrants.

ACADEMIC HONESTY

Honesty is an expectation at SLCC. This means that each member of the College community will adhere to principles and rules of the College and pursue academic work in a straightforward and truthful manner, free from deception or fraud. Any attempt to deviate from these principles is academic dishonesty and will be dealt with according to rules of due process as outlined.

Forms of academic dishonesty include cheating, which is defined as presenting the work of other students as one's own or assisting another student to do so in the classroom, lab, or the Assessment Center. Cheating also may occur when a student violates the conditions governing an examination such as using oral, written, visual, or other forms of communication intended to give or receive improper assistance. Other examples of cheating are listed in the Student Code.

Other forms of academic dishonesty include, but are not limited to: misrepresentation, which is the deliberate falsification of information substituted in place of the truth; collaborating or aiding out-of-class work, when prohibited by the instructor; plagiarism, which is using another person's ideas, evidence, or words, or conveying the false impression that the arguments and writing in a paper are the student's own.

Students are also held to the College policy on Acceptable Use of College Computing Resources which prohibits the distribution of passwords or confidential information; sending, receiving or storing fraudulent, harassing or obscene messages; the encroachment of computer resources or any attempt to break, or override the security of the College computers.

Other violations of academic policy considered as academic dishonesty include removing materials from the library without proper authority, infringing on the rights of other students to fair and equal access to academic resources, duplicating course materials expressly forbidden by the instructor, using tape recorders or other recording devices in a classroom when not specifically authorized to do so by the instructor, and ignoring or willfully violating class or laboratory instructions or policies.

ACADEMIC AND CAREER ADVISING

ASSESSMENT AND TESTING

CENTER FOR LANGUAGES

CHILD CARE/ECCLES EARLY CHILDHOOD DEVELOPMENT LAB

CASHIERING

COLLEGE STORE (BOOKSTORE)

COMPUTER ACCESS

CONCURRENT ENROLLMENT

COPY CENTERS

DISABILITY RESOURCE CENTER

ENROLLMENT SERVICES

eEDUCATION SERVICE CENTERS

FINANCIAL AID ASSISTANCE

FOOD SERVICE

HEALTH AND WELLNESS SERVICES

HOUSING

INSURANCE

INTERNATIONAL EDUCATION

THE LEARNING CENTERS

LEARNING RESOURCES LIBRARY/MEDIA

MULTICULTURAL INITIATIVES CENTER

'MYPAGE' ONLINE SYSTEM

'ONECARD' ID CENTERS

PARKING SERVICES

RECREATIONAL AND ATHLETIC FACILITIES

STUDENT CENTERS

STUDENT EMPLOYMENT AND COOPERATIVE EDUCATION

STUDENT EMPLOYMENT SERVICES

STUDENT LIFE

THAYNE CENTER FOR SERVICE AND LEARNING

TRIO PROGRAMS

UNIVERSITY CENTER

VETERANS' AFFAIRS OFFICE

ACADEMIC AND CAREER ADVISING

Redwood Campus, Student Center - (801) 957-4978 South City Campus - (801) 957-3361 Sandy Campus - (801) 957-3717 Jordan Campus - (801) 957-2680

The Academic and Career Advising office assists students in making decisions and developing educational and career plans, taking into account their personal strengths and goals. Advising is an on-going process of evaluation aimed at helping students effectively utilize the many resources available to them at SLCC.

Knowledgeable academic and career planning advisors are available to assist students with accurate advising regarding:

- Career and vocational information
- Selection of college major and major changes
- Degree program and course selection
- Class scheduling
- Degree requirements
- Graduation audits
- Transfer of credits from other institutions
- Transfer of SLCC credits to other institutions
- College credit for work experience

Advisors provide interest and personality assessments for career choice, as well as interpret placement scores for mathematics and English classes. Advisors also direct students to other important resources on campus and in the community.

The Advisors and the General Advising Office is located in the Student Center at Redwood Campus, SC240. Call (801) 957-4978 for further information about Advising services or to make an appointment.

Special advising services are available to members of the following communities:

For further information, call (801) 957-4592

`STUDENT EXPRESS'

Located on the second floor of the Student Center at the Redwood Campus, Student Express can provide information regarding admissions, interpretation of Computer Placement Test (CPT) scores, selection of classes, registration, financial aid, and other basic student questions. Students undecided about a major, needing help with career advising or general education requirements will be referred to an advisor.

ADVISING SERVICES FOR STUDENTS WITH DISABILITIES

Students with disabilities seeking academic advising or accommodations can do so through the Disability Resource Center (DRC). Details are provided in this Catalog section under Disability Resource Center.

ADVISING SERVICES FOR INTERNATIONAL STUDENTS

International students receive advising services through the International Student Services (ISS) office. Further information is provided in this Catalog under International Education.

ADVISING SERVICES FOR SLCC STUDENTS TRANSFERRING TO OTHER INSTITUTIONS

Many students attend SLCC with the intention of transferring to another college or university. The Career and Transfer Center has resources such as college reference guides, catalogs, applications, major information, articulation agreements for Utah schools, and web access to assist students in exploring their transfer interests. Transfer activities are scheduled every semester which include college fairs, campus visits, transfer workshops and major orientations. Advisors in the general office and departments can assist students in developing an effective transfer plan and timeline.

For further information about how SLCC credits will transfer and for transfer planning, see Transferring Credit in the **Things You Should Know** section of this Catalog.

CAREER PLANNING SERVICES

Many beginning college students have difficulty selecting a major.

Choosing an appropriate major requires making a well-informed decision. The Career Center in the Advising office supports students through the career decision-making process. Resources provided include:

- Career encyclopedias
- Occupational briefs
- CHOICES (a career exploration computer program)
- Career assessments to determine individual career preferences
- Workshops exploring and developing career skills and strategies

For further information about Career Center services, visit any Advising office or call (801) 957-4978.

ASSESSMENT AND TESTING

Redwood Campus, AC (Portable #3) - (801) 957-4269 Jordan Campus, HTC 202 - (801) 957-2606 South City Campus, W128 - (801) 957-3284

COMPUTERIZED PLACEMENT TESTING

Students wishing to enroll in mathematics or English classes at SLCC must complete the Computerized Placement Test (CPT) **before** registering for these classes. The SLCC Assessment/Testing Centers at Redwood, South City and Jordan campuses administer the CPT each weekday on a walk-in basis. No appointment is necessary. A photo ID is required to take the test. The CPT is untimed; students may take as much time as needed to complete the test. The CPT is not graded on a pass/fail basis. CPT test scores are used for class placements. Re-tests are limited to one per semester.

Recent ACT scores (less than two years for English and less than one year for math) may be used in place of the CPT for class placements. Students who have taken the ACT recently should bring their scores to an Enrollment Services office for evaluation. Transfer students with recent math or English credit from another institution may be eligible for a waiver of all or part of the placement testing requirements. Transcripts are reviewed as part of the transfer student acceptance process and students are notified by mail if their placement testing is waived.

CREDIT BY EXAMINATION: CLEP AND CHALLENGE EXAMS

For details on earning College credit through the College Level Examination Program (CLEP) or Challenge Exams, see Credit by Examination in this Catalog section.

GENERAL EDUCATIONAL DEVELOPMENT (GED) EXAM

The GED test is available for students wishing to obtain credit toward a high school or GED diploma. A fee is charged. Age requirements do apply. Picture ID required. Check with the Redwood Assessment Center at (801) 957-4269 for further information.

CENTER FOR LANGUAGES

Redwood Campus, TB 418 - (801) 957-6057 http://www/slcc.edu/languages

The Center for Languages uses technology to promote language learning, teaching and research. It is dedicated to helping students develop communicative skills in the target language through audio/ video language learning programs and computer-based language programs:

TUTORING

The Center for Languages offers free tutoring in almost all the languages taught on campus. Students enrolled in a language course can interact with and receive assistance from tutors with native or near native proficiency. The Center strives to establish a favorable learning environment through student-tutor interaction.

AMERICAN SIGN LANGUAGE (ASL)

At the Center for Languages, students can watch various ASL learning programs, communicate with their tutors, and videotape their assignments.

CHILD CARE/ ECCLES EARLY CHILDHOOD DEVELOPMENT LAB SCHOOL

Redwood Campus - (801) 957-4567

The Eccles Early Childhood Development Lab School provides licensed child care for children between the ages of two and five years. Fees are set according to a sliding scale. The School offers a quality program that meets intellectual, physical, social and emotional needs of developing children and provides participation opportunities for parents. The School is open from 6:45 a.m. to 5 p.m. when College classes are in session. Currently, child care is not available at any other SLCC location. For more information about preschool sessions, visit <u>www.slcc.edu</u>.

CASHIERING

Redwood Campus, SC 055 - (801) 957-4868 South City Campus, W156 - (801) 957-3306 Jordan Campus HTC 154 - (801) 957-2630 Sandy Center - (801) 957-3727 Miller Campus - (801) 957-4107

Payments for tuition, fees, day care and most other charges are accepted at the Cashier's Office. Cashiering is open weekdays between 8 a.m. and 4:30 p.m.; closed on regularly-scheduled holidays. Extended hours are provided during rush periods. These hours are posted at each Cashier's Office.

Students registering for classes or making class changes are required to report to the cashier to have tuition payments or credits processed. Payments or credits include authorizations sent to the College by various sponsors, VA authorizations, and financial aid recipients. Tuition payments may be made by credit card by going online to www.slcc.edu and clicking on StudentNet. Refund and financial aid checks are mailed to student's local address.

COLLEGE STORE (BOOKSTORE)

Redwood Campus, Student Center - (801) 957-4045 South City Campus, E123 - (801) 957-3328 Sandy Center - (801) 957-3726 Jordan Campus, HTC 131 - (801) 957-2620 www.slcc.edu/bookstore

The College Store carries the required books, tools, and supplies needed to complete an educational program. Many other items such as computer hardware and software, computer supplies,paperback books, calculators, logo-imprinted sweatshirts, jackets and other miscellaneous items are available for students to purchase. The cost of the books, tools and supplies varies with each course. A list of required items is available in every departmental office. The College Store hours are posted at each entrance.

COMPUTER ACCESS

Computers are available for student use at all SLCC sites. Call the Help Desk at (801) 957-5555 for locations and hours.

Academic programs with specialized computer needs are equipped with appropriate hardware and software. Computer lab fees may be assessed along with tuition for these classes. Please refer to the course schedule for computer lab requirements and fees for each course.

CONCURRENT ENROLLMENT

Redwood Campus, ATC 228 - (801) 957-4760 www.slcc.edu/schools/cce/ce

COLLEGE CREDIT IN HIGH SCHOOL

A concurrent enrollment class is a college-level class offered to high school senior and junior students for high school and college credit. Concurrent enrollment students register for the class at both the high school and the College. While students earn high school credit, they also earn college credit which is recorded on a permanent college transcript. Through this program, students are able to enroll in certain introductory level SLCC courses offered on their high school campuses during their regular school day.

Concurrent Enrollment courses **offered in the high school** are taught by qualified high school faculty who meet the SLCC requirements for adjunct faculty. College faculty support and supervise these courses and work with the high school teachers as colleagues. Concurrent enrollment courses are a part of high school teachers' normal teaching loads.

Courses taught at the high school are the same as courses taught on SLCC campuses. Instructor qualifications, texts, assignments, the number of exams, and grading requirements are all equivalent.

Courses are also available through *e*Education, where classes are taught by college instructors via the Internet, EDNET, KULC and video checkout.

WHY TAKE CONCURRENT ENROLLMENT CLASSES?

- To get a head start on college courses
- To add a new challenge during the senior high school year
- To ease the transition from high school to college
- To reduce duplication of classes between the last
- years of high school and the first years of college
- To shorten time needed to earn a degree
- To help undecided students determine if college is the right option
- To develop study habits and critical thinking skills essential to success in college

SAME CREDIT/NO TUITION

Students are required to apply for admission to the College and pay the \$35 admission application fee. Because school districts support the cost of instruction and facilities, concurrent enrollment classes at the high school are offered to students with no tuition charges. In contrast, students who attend courses at a College campus must pay all tuition and fees associated with their class(es).

EARLY ENROLLMENT

An alternative program to Concurrent Enrollment is Early Enrollment. Academically qualified high school juniors and seniors may attend **regular on-campus** SLCC classes while still attending high school. For further information regarding this program, see "Early Enrollment" found elsewhere in this catalog.

COPY CENTERS

Redwood Campus, AD 165 - (801) 957-4157 South City Campus, N121 - (801) 957-3301

The SLCC Copy Centers offer full-service and self-service options. Coin operated machines are available at: the Redwood Campus Student Center and Markosian Library (AD 165, AD west foyer, BB foyer, TB foyer, CT student lounge, AT foyer); South City Campus in the library and cafeteria; Meadowbrook Bldg. B student lounge; Jordan Campus library; and in the Sandy Center student lounge.

DISABILITY RESOURCE CENTER

Redwood Campus, SC 008 -

(801) 957-4659 (Voice) (801) 957-4646 (TTY) (801) 957-3258

South City Campus, W138 - (801) 957-3258 All other campuses - (801) 957-4659

The Disability Resource Center (DRC) provides numerous services and accommodations for students with documented disabilities who need assistance with educational, physical and/or program accommodations while pursuing their education. Services are available at all SLCC sites. To become eligible for services, students must meet with a DRC advisor, complete an application for the DRC, and provide qualified medical and/or psychological documentation of their disabilities. Services are designed to accommodate the limitations of the disability and are approved on an individual basis, as well as reevaluated each semester. DRC is also available for consultation, training and assistance to faculty, staff, and outside agencies.

DRC SERVICES

- Advising and Counseling
- Transition assistance
- Early registration
- Liaison with community agencies, faculty and staff
- Assistive technology
- Adaptive equipment
- Accommodated testing services
- Interpreting for the deaf
- Learning strategies training
- Note-taking, reading, and scribing
- Alternative text services
- ADA information
- Advocacy

ENROLLMENT SERVICES

Enrollment Services offices provide wide range of admissions and registration services. See specific service listings for more details.

Redwood Campus, SC 220 - (801) 957-4298 Sandy Center, SA 101A - (801) 957-3727 South City Campus, W 138 - (801) 957-3350 Jordan Campus, HTC 160 - (801) 957-2680 www.slcc.edu

eEDUCATION SERVICE CENTERS

Redwood Campus, TB 216 - (801) 957-4406 Miller Campus, MPDC 110 - (801) 957-4406 http://www.slcc.edu/ecampus/

Staff at the eEducation Service Centers assist students with contacting instructors, faxing or mailing assignments, locating web sites, scheduling conferences, or anything else they might need to help them succeed in their eEducation coursework.

eEDUCATION

*e*Education provides faculty, students and staff with state-of-the-art tools and processes that enhance their teaching and learning experiences. Faculty-driven courses from across the college are delivered in information-technology supported formats using broadcast television, videotape, DVD's and the Internet. Students interact with instructors and classmates in person, on the telephone, in online chat rooms and discussion boards, and through e-mail in a student-centric environment. The goal of all *e*Education courses is to provide high-quality education at times and formats that meet individual student's needs.

FINANCIAL AID ASSISTANCE

Redwood Campus, Student Center - (801) 957-4291 South City Campus, Student Services Area - (801) 957-3352 Jordan Campus, HTB 160 - (801) 957-2682

For details about Financial Aid processes and requirements, see Financial Aid in the **Services and Resources for Students** section of the Catalog.

FOOD SERVICE

Redwood Campus, Student Center - (801) 957-4060 South City Campus, W115 - (801) 957-3415 Jordan Campus, HTC151 - (801) 957-2880

Food Service is available for students, faculty, staff and guests. Food Service provides beverages, snacks, breakfast, sandwiches, grill service, salads, pasta, Mexican food, and hot entrees at reasonable prices.

The Redwood Campus Student Center features **Bruin Bites Food Court** with seven popular branded vendors, including: Chile Verde's Mexican Food, Hogi Yogi, Teriyaki Stix, Chef Tom's Pizza & Pasta, Golden Seas Chinese food, The Dog House and the Campus Diner. Formal and informal indoor seating and a spacious patio offer a variety of options to the diner.

Vending machines are also located at all campus locations.

The SLCC Food Service also provides complete banquet and catering services.

HEALTH AND WELLNESS SERVICES

Health Clinics:

Prevention Office:

Redwood Campus, SC 090 - (801) 957-4347 South City Campus, W175 - (801) 957-3323 Redwood Campus, SC008 - (801) 957-4268

Health and Wellness Services exists to keep students healthy, in school, performing at their optimal ability, and prepared to pursue lifelong wellness. SLCC has a staff of health educators, social workers, and medical providers who can offer educational experiences, training, support and care to keep students well, and to help students overcome illnesses should they become sick.

Contact Health and Wellness Services for additional information about specific services or visit <u>www.slcc.edu/hw</u>.

HOUSING

Students moving to Salt Lake City to attend SLCC should make advance arrangements for housing. The College does not have oncampus housing. While student services may assist in locating housing, SLCC cannot assume responsibility for securing facilities.

INTERNATIONAL STUDENTS HOUSING

A list of apartments is available through the International Student Services Office, (801) 957-4528.

INSURANCE

STUDENT ACCIDENT INSURANCE

Accident insurance is provided for students enrolled at SLCC. The policy provides limited supplemental coverage for accidental injury while attending a school sponsored activity. To file a claim, call Risk Management at (801) 957-4041.

INTERNATIONAL STUDENT INSURANCE

Although not required, the College strongly recommends that international students obtain appropriate hospitalization and health insurance through private sources while enrolled. Information about insurance providers is available through the International Student Services Office, (801) 957-4528.

INTERNATIONAL EDUCATION

International programs at SLCC include services for international students studying at SLCC and services for students and faculty wishing to have an international experience.

INTERNATIONAL STUDENT SERVICES

Redwood Campus, Student Ceter 234 (801) 957-4528, FAX (801) 907-4432 South City Campus, E148E - (801) 957-4412

www.slcc.edu/iss, international.services@slcc.edu

The International Student Services Office assists international students in making smooth transitions into successful academic careers and social experiences while studying at SLCC. International Student Services provides:

- International admission services
- Pre-arrival information
- New International Student Orientation events
- Immigration-related document processing
- Foreign student/immigration advising
- Academic, cross-cultural and personal counseling
- Cultural programming

International Student Services presents workshops and programs on international issues to students, faculty, and staff, as well as answering questions relating to these students' needs and requirements. The ISS Office serves as liaison between SLCC and the Immigration and Naturalization Service and the Department of State.

For further information about International Student Admissions at SLCC, refer to Admissions in the **Things You Should Know** section of this catalog.

STUDY ABROAD

Redwood Campus, TB 319C - (801) 957-4732 www.slcc.edu/intl

SLCC arranges student and faculty exchanges, promotes international course development and supports Study Abroad.

Students and community members have the opportunity to participate in a variety of study abroad programs. Participants live and study in another country for a period from a few weeks to an entire semester. Students may choose to earn transferable college credit or to attend on non-credit basis for the cultural experience. Students electing to earn credits may do so in languages, social sciences, fine arts, humanities, business management and other fields. All participants gain valuable insights into other cultures and further their understanding of international issues.

THE LEARNING CENTERS

Redwood Campus: Learning Center, TB 213 - (801) 957-4172 Writing Center, AD 218 - (801) 957-4893 Computer Lab, AD 230 - (801) 957-4253 South City Campus, N308 - (801) 957-3261 Sandy Center, Annex 172 - (801) 957-3717 Jordan Campus, HTB 102 - (801) 957-2770

Learning assistance programs are offered through the Learning Center and are designed to help students be more successful in the classroom.

Many programs are offered, but not all services are available at all locations. Offerings vary from semester to semester. Please contact each Learning Center for specific details of times, dates, and offerings.

TUTORING/TUTOR REFERRALS

Free tutoring is available on a drop-in basis to all SLCC students. Subjects include math, chemistry, physics, biology, English and writing. The Conversation Lab assists students in mastering foreign languages, including English.

The Learning Center also connects students with qualified private tutors for most subjects. Tutor lists are offered as a service to students, but students must contact and pay private tutors individually.

MULTIMEDIA LEARNING TOOLS

Students who want to review or preview course work may use computer software in various courses.

WORKSHOPS AND GROUP STUDY

Several free workshops are offered each semester in response to faculty and student requests. Small study groups are organized and conducted in selected courses. Trained tutors develop course concepts and suggest study skills necessary to be successful in those courses.

STUDENT WRITING CENTERS

Writing advisors work with all in-class writing and other writing projects such as scholarship applications, memos and reports. Advisors assist in analyzing the writing situation or project, developing a writing plan, undoing writing "blocks" and providing feedback to the writer. Computers are available, as is assistance with word processing.

One-on-one or small group consultations are available and writers are encouraged to meet with an advisor at any stage in their writing project (from brainstorming to final editing). The Student Writing Center also holds special workshops on reading/writing topics, demonstrates inclass peer group work-shopping and distributes other writing-related materials (including material on documentation and research methods).

On the Redwood Campus, the Student Writing Center (AD 218) is housed separate from the Learning Center (TB 213). At the South City, Jordan and Sandy locations, the Student Writing Center is located within the Learning Center facility. For more information on Student Writing Center services, call (801) 957-4893.

LEARNING RESOURCES LIBRARY/MEDIA

Redwood Campus: Markosian Library - (801) 957-4195 Media Center - (801) 957-4199

South City Campus, Library/Media, E106 - (801) 957-3265 Jordan Campus, Library/Media - (801) 957-2661 Sandy Center, Library - (801) 957-3720 Meadowbrook Campus, Library - (801) 957-5834

See the following websites for hours of operation: Library: http://libraryweb.slcc.edu/libraryweb Media Center: http://libraryweb.slcc.edu/libraryweb/media

The library system has 88,226 print books and 683 print periodical subscriptions, access to 76 electronic databases which include full-text articles and indexing/abstracting services, as wellas access to 6,300 e-books. The Media Center collection contains approximately 26,935 items for viewing, listening and watching. Telecourse videos also are available for checkout.

Library staff provides assistance with: research and reference questions; inter-library and inter-campus loans; and training to assist in using the library's resources and accessing the Internet. Patrons may access the library's online catalog and many of its electronic indexing and full text database services through any personal computer on campus or from their homes via the Internet. Visit the Library website for further information.

The Library also provides groups with study rooms, individual and group viewing areas, coin-operated copy machines and an art exhibit area, as well as a student computer lab and laptop computer checkout.

A current SLCC One Card ID is required to check out materials from SLCC Libraries and Media Centers

MULTICULTURAL INITIATIVES CENTER

Redwood Campus, SC 236E - (801) 957-4415 South City Campus, Student Services Area, E127 - (801) 957-4592

The Multicultural Initiatives Center is a vital resource for students from diverse communities as well as the entire College. The Center offers assistance in gaining access to SLCC's programs, contacts, and opportunities that promote diversity and multiculturalism. The Multicultural Center is located on the second floor of the Student Center within the Student Involvement Center.

The Multicultural Initiatives Office is committed to the promotion, implementation and enhancement of diversity and multiculturalism across the college campus. Staff addresses student, faculty and staff questions and concerns about issues such as: cultural/ethnic awareness; self-empowerment through education and access; diversity issues within the College's policy and procedures; and increasing community involvement in College activities.

In addition, the Center supports the work of Ethnic Advisors who meet with ethnic club members, high schools, and community groups to promote awareness of SLCC. The staff and advisors assist students, faculty, and staff at the College in understanding and welcoming diverse cultures attracted to and served by SLCC's unique environment. Advisors are available to provide special assistance to members of the following communities:

) 957-4380
957-3349 (
957-4249
957-4474
) 957-4441

`MYPAGE' ONLINE SYSTEM

The MyPage online system is the easiest way to view the semester class schedule, register for classes and pay tuition/fees, as well as to learn about special services available to students. MyPage is a comprehensive website serving the needs of the SLCC community. Each student is also provided a MyPage email account for communication with faculty and staff. Students should log-in to MyPage well in advance of registration to check/forward their email account and familiarize themselves with the system.

Students are assigned a MyPage user name and password within 48 hours of application to the College. To obtain their MyPage user name and password, the new student should go to <u>mypage.slcc.edu</u> and click on "Get My Username and Password." Enter the requested information and MyPage login information will be displayed. Also e sure to check out other helpful links on <u>mypage.slcc.edu</u>: "About MyPage" and "MyPage Tutorials."

`ONECARD' ID CENTERS

Redwood Campus, SC Lower Level - (801) 957-4022 South City Campus, W175 - (801) 957-3407 Jordan Campus, Courtesy Desk - (801) 957-2600

OneCard is the official ID card for SLCC. Students must be registered (enrolled in classes) to obtain a OneCard. Students are required to have a OneCard to participate in the following activities and services:

- Access to the Lifetime Activities Center for facilities and events.
- Door access to selected areas.
- Use as a library card.
- Serves as a debit card for purchases at food court establishments, college store books and supplies, the Lair, vending machines and offsite restaurant and vendor services.
- Serves as a debit card for tuition and fee payments.
- Voting card for student elections.
- ID for computer lab access and printing services.
- ID for test taking at assessment center.
- ID in conjunction with UTA EdPass.

OneCard ID Centers are located at the Redwood, South City, Jordan and Sandy Campuses. Call (801) 957-4022 or visit our website at <u>http://onecard.slcc.edu</u> for further information about obtaining a OneCard and the services we provide.

PARKING SERVICES

Redwood Campus, AD 150D - (801) 957-4011 South City Campus, N103A - (801) 957-3307 Jordan Campus, HTC 154 - (801) 957-2630

PARKING PERMITS

Parking permits are required at Redwood Campus, South City Campus, and Jordan Campus. Parking permits are not required at other SLCC locations.

Student parking permits cost \$20 for the entire academic year; \$10 for a single semester.

ALL 2003-2004 STUDENT PARKING PERMITS EXPIRE AUGUST 31, 2004

To obtain a parking permit, drivers are required to present their current vehicle registration with proof of emissions test. A parking sticker will be issued with one vehicle registration/proof of emissions testing. A hangtag will be issued with two or more vehicle registrations with proof of emissions from both vehicles.

Parking sticker must be placed on the front windshield on the lower left hand corner of the driver's side. Sticker must be entirely attached with its own adhesive backing. Hangtags must hang from the rearview mirror with the permit number clearly visible from outside the vehicle. It is the driver's responsibility to park legally on all campuses and display a valid parking permit according to directions.

If a parking sticker or hangtag is damaged or destroyed during the course of the permit's year, a replacement permit will be provided at a cost of \$1 if 75% of the original sticker/hangtag is returned to Parking Services. If 75% of the original sticker/hangtag cannot be salvaged, a new parking permit must be purchased.

PARKING METERS

Parking meters are available at all campuses for visitors paying the parking meter fee. For further information and campus maps, visit the Parking Services web page at <u>http://parking.slcc.edu</u>.

RECREATIONAL AND ATHLETIC FACILITIES

Redwood Campus, Lifetime Activities Center - (801) 957-5808 South City Campus, Gymnasium - (801) 957-4078

SLCC provides a variety of gymnasium and athletics facilities for students' personal and course-related use. The Redwood Campus Lifetime Activities Center offers a gymnasium, an indoor track, racquetball courts, a strength room, and a fitness center that are available throughout the day. South City Campus offers an Olympic-size heated swimming pool, fitness room and gymnasium.

Students may use all recreational facilities and participate in recreational programs free of charge with current student ID.

STUDENT CENTERS

Student Information and Questions Redwood Campus - (801) 957-4298 Jordan Campus - (801) 957-2670 South City Campus - (801) 957-3000

Redwood Student Center Operations - (801) 957-4075

SLCC's Student Centers are the social, cultural and recreational centers for students, faculty, staff, alumni and guests of the College.

The **Redwood Campus Student Center** houses many Student Services including: Enrollment Services, Student Express, Academic and Career Advising, Financial Aid, Cashiering, Multicultural Initiatives Office/Multicultural Center, International Student Services, Disability Resource Center, Veteran Affairs, Health Clinic, Health and Wellness Services, the Thayne Community Service Center, College Store, Bruin Bites Food Court, Student Association office and student clubs offices, Courtesy Desk, Contact Center, 'One Card' ID Center, Salt Lake City Credit Union, and the Student Center and Student Services administration offices.

The Student Events Center and patio, located on the west end of the Redwood Campus Student Center, is used for large and small meetings, dances, entertainment and outdoor food events. 'The Lair: Food, Games and Fun' and a 'Quick Stop' Convenience Store provide students with fast food options while the full service Bruin Bites Food Court provides more substantial menu selections.

The SLCC Food Service also provides complete banquet and catering services.

Vending machines, stamp machines, courtesy telephones, copy machines and two ATMs are also available in the Redwood Campus Student Center.

Meeting facilities and services are available for outside groups and reservation requests may be made through the Student Center administrative offices at (801) 957-4076.

The **Jordan Campus Student Pavilion** serves as the student gathering place on the Jordan Campus. Meeting room facilities, a warming kitchen, a small auditorium, and comfortable lounge areas surrounding a fireplace provide space for entertainment, study and relaxation.

The **South City Campus Student Services Living Room** provides an inviting central location where the full range of Student Services can be found. The Living Room is adjacent to South City's Food Services area and College Store.

STUDENT EMPLOYMENT AND COOPERATIVE EDUCATION

Redwood Campus, AD 195 - (801) 957-4014 South City Campus, N195 - (801) 957-4304 Jordan Campus, HTC 164B - (801) 957-4218 Miller Campus - (801) 957-4014 Meadowbrook Campus - (801) 957-4014 Sandy Center - (801) 957-4218

SLCC Student Employment and Cooperative Education (CO-OP) office blends three separate, but closely-related services:

- Co-op Education/Internships/Work-based Learning
- Student Employment
- Student Employment for Special Populations

Services include full-time career and training-related employment services, part-time and temporary employment, internships and work-based learning.

COOPERATIVE EDUCATION/ INTERNSHIPS/WORK-BASED LEARNING

Cooperative Education Services help students gain a variety of work experience opportunities to assist in their transition from education to employment.

Cooperative Education (CO-OP) is a program that integrates course work with study-related work experience. Cooperative Education offers opportunities for students to complete portions of their educational goals through new learning associated with employment/internships. Cooperative Education is a partnership involving employers, educational institutions, and students. Using learning objectives, CO-OP students earn college credits which apply toward diploma, certificate, or degree programs. In some programs, CO-OP may be substituted for lab classes with faculty approval. Because CO-OP course requirements are based primarily on regular periods of studyrelated work and are individualized for each participating student, it is not possible to audit or challenge a CO-OP course.

In most cases CO-OP and internship students receive pay or renumeration for work performed. To ensure against exploitation, a student may not be involved in an unpaid work experience with the same employer for more than one semester without review by the CO-OP office.

CO-OP/INTERNSHIP/WORK-BASED LEARNING BENEFITS:

- A better understanding of relationships between education and the world of work.
- More meaningful academic experiences through working with professionals in the field.
- Opportunities to work with equipment, facilities and processes that cannot be duplicated in college class-rooms or laboratories.

- Opportunities to fine tune basic skills for heightened professional competence.
- Earnings to apply toward living or educational expenses.
- Opportunities to combine theory with practice in completing the educational process
- Development of a study-related work history (for inclusion in a resume)
- Credit toward college degree, diploma, or certificate

Before registering for a CO-OP/internship/work-based learning course, students are required to have employment or an internship in a study-related job and must obtain an approval form to register from a CO-OP Specialist. Students who wish to participate in CO-OP, but who do not have employment or an Internship in a study-related position, should come to the Student Employment Office at least one semester in advance for assistance in finding an appropriate CO-OP opportunity. More specific information on each CO-OP program may be found in semester class schedules. Students should contact a CO-OP Specialist or Student Employment Specialist to determine whether their current job qualifies them for CO-OP credit.

If CO-OP is not listed in a specific major, please inquire at a CO-OP office (listed above).

STUDENT EMPLOYMENT SERVICES

SLCC Student Employment Services is committed to providing quality service to students seeking employment. Although employment cannot be guaranteed, SLCC assists students seeking employment with the following services:

- Development of employment opportunities for SLCC students;
- Updated listing of employer requests (job orders) posted in strategic areas throughout the Redwood Campus, South City Campus, Jordan Campus, and other training sites;
- Interviewers to help match student skills with employer requests;
- Workshops to teach job search strategies, resume writing, interview techniques, job retention skills, networking and job research techniques;
- Mock interviews;
- Labor market information;
- Appropriate referrals to service agencies;

Job listings available online in MyPage or at www.slcc.edu/seces.

EMPLOYMENT SERVICES FOR TRADITIONAL STUDENTS

Traditional student employment services assist students in obtaining training-related and career employment. They also provide assistance to students in obtaining part-time and non-training-related employment. SLCC recognizes the need to prepare students by offering job seeking skills workshops.

EMPLOYMENT SERVICES FOR SPECIAL NEEDS STUDENTS

SLCC is committed to providing services to special needs populations. Through resources of the Student Employment and Cooperative Education Services office and through active participation in state and federal grant programs, SLCC provides employment services to persons who are recognized as having barriers to employment.

EMPLOYMENT OF INTERNATIONAL STUDENTS

International students may work part-time on campus (20 hours or less per week). Information on procedures for off-campus employment is available from the International Student Services Office.

STUDENT LIFE

ALUMNI ASSOCIATION

Redwood Campus, AD 144 - (801) 957-4838

The Alumni Association is governed by a Council comprised of former SLCC students, faculty representatives and members of the community. The purpose of the organization is to maintain a positive relationship between former students and the College. The Association sponsors special events to bring alumni back to campus several times per year. Regular correspondence is used to keep former students and the community aware of current issues and programs on campus. Each year the Association sponsors a Founders' Day event to recognize alumni and special friends who have made significant contributions to their professional fields and the College. The organization also offers discounts and special services for SLCC alumni.

ATHLETICS (GO BRUINS!)

Redwood Campus, Lifetime Activities Center (LAC) - (801) 957-4515 www.slcc.edu/athletics/athletics

SLCC Athletics sponsors men's and women's basketball, women's volleyball, men's baseball and women's softball, all known as the mighty Bruins. Volleyball and basketball games are played in the Lifetime Activities Center (LAC) at Redwood Campus. Baseball is played at the Cate Field at Jordan Campus. Softball is played at the SLCC softball diamond on Redwood Campus.

Students, faculty, staff and community members are invited to join the Bruin Club, the fund-raising arm of the athletic program. Students have free admission to all home Bruin athletic events with current student ID card (guests only \$2).

SLCC intercollegiate athletics is a member of the National Junior College Athletic Association (NJCAA) Region XVIII, the Scenic West Athletic Conference. The SWAC also includes Dixie State College, Snow College, College of Eastern Utah, Colorado Northwestern, Southern Idaho, and College of Southern Nevada. Student athletes must comply with the eligibility regulations of the NJCAA and the SWAC conference.

CAMPUS RECREATION

Lifetime Activities Center (LAC) Desk - (801) 957-5808 Recreation Coordinator - (801) 957-5808 SCC pool, fitness center and extramural sports Sport Clubs; Student Association - (801) 957-4015 SCC Pool - (801) 957-3268

Campus recreation opportunities include open recreation, extramural sports, and sport clubs.

OPEN RECREATION

Open recreation times are available at both Redwood and South City Campuses.

REDWOOD - LIFETIME ACTIVITY CENTER (LAC):

Strength Room Fitness Center Gymnasium Raquetball Courts

SOUTH CITY

Gymnasium Swimming pool Fitness center

COMPETITION

Competitive team recreation opportunities are available in golf and tennis. These teams play a limited schedule against other Utah community colleges.

CLUBS

SLCC also provides competitive opportunities through Sports Clubs organized y studnets and their advisors:

Men's Volleyball Soccer Rodeo

Cheer Squad

STUDENT ASSOCIATION/STUDENT LIFE AND LEADERSHIP OFFICES

 Jordan Campus, SP 202
 957-2835

 Redwood Campus, SC124
 957-4015

 South City Campus, E174
 957-3434

All students who are registered and have paid their student fees are members of the Salt Lake Community College Student Association (SLCCSA). The elec-ted student Executive Council provides leadership to the SLCCSA. Students are represented by the Executive Council and the Student Senate on various SLCC boards and committees to bring forth student issues and concerns.

SLCCSA is housed in the Student Life and Leadership Offices at Jordan Campus - Student Pavilion room 202, Redwood Campus -SC124 and South City Campus - E174. Students are welcome to come in to any office and get involved with any of the boards or apply for Student Senate or just to learn more about Student Association. Activities and events are held at each campus. Volunteers are needed in all areas to assist in developing, implementing and promoting different activities.

EXECUTIVE COUNCIL

The Executive Council is made up of seven elected positions including; the SLCCSA President, the Executive Vice President who is over the Student Senate; the Fine Arts and Lectures Vice President over fine arts and lectures; the Clubs and Organizations over all student clubs and organizations; the Jordan Region Vice President who takes care of student needs at Jordan Campus, Sandy Center and the Miller Center; the South City Region Vice President who takes care of the students at South City Campus, Airport Campus and the Meadowbrook Center; the Redwood Activities Vice President over all activities at Redwood Campus. These positions are elected each Spring Semester.

STUDENT SENATE

The Student Senate is made of senators from three regions. Each region is allowed up to eight appointed senators per each 1,000 students in that region. Each fall they are re-appropriated based on the preceding Spring Semester. Each senator's objective is to talk with students and help them with issues and concerns. They may be reached through the Student Life and Leadership Offices or email <u>studentissues@slcc.edu</u>.

STUDENT ASSOCIATION LEADERSHIP ELIGIBILITY

SLCC students are invited to apply for any position on the many boards and committees of the Student Association. To be eligible a student must have and maintain a 2.5 semester/term GPA and complete nine credit hours per semester. Applications are available in any office.

SLCCSA CLUBS AND ORGANIZATIONS

The Clubs and Organization office is housed in the Student Involvement Center at Redwood Campus SC 236 or 957-4094. The Student Association Students who are interested in joining or starting a club or organization are encouraged to talk with the Clubs and Organization Vice President. Club organizing information is also available at the Student Life and Leadership Offices at Jordan and South City. A list of already active clubs and organizations is available in any Student Life and Leadership Office and on <u>www.slcc.edu</u> website.

STUDENT SUPPORT SERVICES

Student Support Services (TRiO) Redwood Campus, PO 3 – (801) 957-4089

SLCC hosts two TRiO programs funded by the U.S. Department of Education: Student Support Services and Educational Talent Search (ETS College Bound). These federally funded educational opportunity programs assist first generation students (parents did not graduate from college) who meet a low income guideline to prepare for and pursue postsecondary education.

Student Support Services works in partnership with students to accomplish goals and make the most of the college experience. Through a wide range of academic and personal support activities, students are assisted in determining their strengths and limitations, assessing their interests, and planning a systematic program of educational, social, and personal development. Services include:

- Proactive academic advising and educational planning
- Financial aid counseling and scholarship application assistance
- Small group and individual content tutoring
- Math and study skills workshops
- Transfer preparation and campus visits to four-year institutions
- Career exploration
- Information and referral to campus and community resources.

TRIO PROGRAMS ETS COLLEGE BOUND

Redwood Campus, PO 2 - (801) 957-4089

ETS College Bound works with junior, middle, and high school students to encourage them to complete high school and attend college. SLCC partners with Granger High, West High and Valley Jr. High, West Lake Jr. High, Kennedy Jr. High, Bryant Intermediate, North West Middle School.

THAYNE CENTER FOR SERVICE AND LEARNING

Redwood Campus, SC 232 - (801) 957-4555 www.slcc.edu/thaynecenter

The Thayne Center for Servcie and Learning connects students, faculty, and staff to the surrounding community through service. The Thayne Center serves as a resource for those interested in getting involved with local non-profit agencies. Some examples of projects: tutoring elementary school children with the America Reads program; donating blood; sponsoring food drives; planting trees; helping elderly home-owners with yard work; and participating in Alternative Spring Break trips. The SOS Club (Students Offering Service) also meets at the Thayne Center. Call today to find out how to become a member!

In addition, the Thayne Center works with faculty to develop servicelearning classes that engage students in guided community service. The service- learning program can enrich students' education, increase civic awareness, and enhance the quality of life for the entire community.

SERVICE-LEARNING SCHOLARS PROGRAM

The Thayne Center also coordinates the Service Learning Scholars Program. Scholars complete 150 hours of community service and 10 credits of service-learning coursework. This includes one credit of an independent study course where students design an intensive service project that combines their academic and service interests. Upon graduating from the program, students have a Service-Learning Scholar designation on their transcript. Requirements also transfer to the University of Utah's Service-Learning Scholars program. For more information on this program, please contact the Thayne Center.

UNIVERSITY CENTER

Redwood Campus, PO 1 - (801) 957-4824 www.slcc.edu/schools/univc

The University Center, in coordination with other institutions of higher education, offers a limited number of evening baccalaureate level programs at SLCC sites to students who have completed or nearly completed Associate of Science degrees.

The University Center promotes student access to baccalaureate degrees and enhances students' transitions to 4-year programs by providing articulation guidelines, advising, information sessions, individualized support as needed, and transfer information specific to the baccalaureate programs offered. For more information and schedules, contact the University Center, (801) 957-4824. Academic advising is available for students interested in transferring to these programs. For advising information contact (801) 957-4858.

ASSOCIATE OF APPLIED SCIENCE/ HORTICULTURE

An Associate of Applied Science in Ornamental Horticulture, a collaborative project with Utah State University and SLCC is available.

BACHELOR OF SCIENCE PROGRAMS

Bachelor's degrees are available at SLCC from the following institutions:

WEBER STATE UNIVERSITY

Criminal Justice Construction Management Computer Science

UNIVERSITY OF UTAH

Nursing

CALIFORNIA STATE UNIVERSITY

Environmental Technology Management (online)

UTAH STATE UNIVERSITY

Ornamental Horticulture

FRANKLIN UNIVERSITY (ONLINE)

Accounting Applied Management - Business Administration Computer Science Digital Communication Health Care Management Information Technology Management Management of Information Systems Public Safety Management

MASTERS PROGRAMS

The University Center facilitates the delivery of the following Masters programs at the Redwood Campus:

UTAH STATE UNIVERSITY

Educational Technology (EDNET) Industrial Technology Education

Contact the University Center for further information, schedules and applications.

The University Center continually seeks new partnerships to provide SLCC students with additional educational opportunities in a wide range of fields. Details will be provided online via MyPage and campus postings as they become available.

VETERANS' AFFAIRS OFFICE

Redwood Campus, STC 272 - (801) 957-4289

Most degree and non-degree programs at SLCC are approved for veterans and other eligible persons who qualify for veterans educational benefits. Students should contact the Veterans Affairs Office to determine the qualification for benefits. The College Veterans Affairs Office answers questions about veterans education benefits, gives some educational counseling, and acts as the certifying office.

To qualify for educational benefits, students must choose a course of study and take only those courses required for graduation. The Department of Veterans Affairs (DVA) requires that all prior military and civilian education and training be evaluated to determine which may be used as credit towards graduation. Since the College will grant credit for HLA classes based on prior military service, DVA will not pay for HLA classes. DVA will not pay for courses that are audited, challenged, or for which a passing grade was previously received; the DVA will not pay for a class the second time if an incomplete (I) or extension (EX) grade was previously received.

Students are required to attend and make satisfactory progress in their courses to remain eligible to receive benefits, and will be asked to verify this attendance and progress to the College VA office. A grade point average of less than 2.0 for two consecutive semesters can suspend benefits until the reasons for the unsatisfactory progress are resolved.

Students using their veterans' educational benefits should verify their enrollment each semester with the College Veterans Affairs Office and immediately report any changes or interruptions in enrollment.

COMMUNITY WRITING CENTER THE GRAND THEATRE INTERNATIONAL CONTRACT TRAINING MILLER BUSINESS INNOVATION CENTER SALT LAKE REGION SMALL BUSINESS DEVELOPMENT CENTER THAYNE CENTER FOR SERVICE AND LEARNING

COMMUNITY WRITING CENTER

511 W. 200 South, #100, SLC - (801) 957-4992 www.slcc.edu/wc/community, cwc@slcc.edu

Because effective writing offers a means for people to improve their lives, the SLCC Community Writing Center (CWC) supports the writing goals of out-of-school adults through individual assistance, a variety of writing programs, and collaboration with working alliances to identify ways to serve community writing needs. The CWC also provides opportunities for college students and the general public to contribute to the CWC mission.

The CWC develops writing workshops and projects in response to requests from community members. Examples include writing letters to public officials, developing memoir short stories, and the Diverse City Writing Series. The CWC also responds to the needs of community organizations by collaboratively developing writing workshops and extended writing projects for their clientele and/or staff. Organizations interested writing project opportunities should call or stop by the CWC or visit the website listed above.

The CWC helps writers with all types of writing, including resumes, letters, poetry, stories, and essays. Since writing with response from others helps develop effective writing skills, CWC staff meet with individuals to discuss their writing at any stage—beginning, drafting, revising. All members of the community are welcome to bring their writing to the Community Writing Center at any time during business hours or call for an appointment. Individual assistance is also available at several valley libraries and computer centers. The assistance is free and computers for word-processing are available. Volunteers and service-learning students are always welcome! Call the CWC for more information.

THE GRAND THEATRE

South City Campus - (801) 957-3322 http://www.the-grand.org/

The Grand Theatre is a 1,140-seat theatre featuring a full season of Broadway musicals, live orchestras and critically acclaimed Utah talent. It is dedicated to teaching, performing, presenting and viewing the fine arts.

Operating under the direction of the Salt Lake Community College, the Grand Theatre provides a cultural arts and entertainment center, housed at South City Campus. This unique facility has been provided to create artistic enrichment and enjoyment for SLCC students, faculty, staff and residents of Salt Lake City and surrounding region.

Each year, the Grand Theatre stages five productions, providing students and community members with practical training and opportunities to showcase their collective talents. Shows are cast through the audition process. From musical theater such as *Oklahoma* to classic comedies such as You Can't Take it with You, all productions bring opportunities to perform, create and promote theater. Complementing the theater program are presentations by local, national and international artists. Consistent with the SLCC philosophy of providing educational opportunities with a career connection, the Grand Theatre offers students practical experience through creative and productive opportunities both on stage and within the production staff. The events and activities sponsored by the Grand Theatre are intended to provide maximum performance opportunities for students, staff and community members, as well as to offer high-caliber stage presentations in a college environment at a reasonable cost to theater patrons.

As it moves into another season of quality theatrical production, the Grand Theatre remains one of the most accessible community theaters in the Western United States.

INTERNATIONAL CONTRACT TRAINING

Redwood Campus, TB319C - (801) 957-4280

SLCC provides training in a variety of fields through contractual arrangements with governments and corporations abroad. For further information about international contract training, contact International Contracts and Programs office at (801) 957-4775.

MILLER BUSINESS INNOVATION CENTER

Miller Campus, Bldg. 5 - (801) 957-5284 or (801) 957-5292

The Miller Business Innovation Center's mission is to be the flagship center of entrepreneurship in Utah by providing an all-encompassing network to training and education, resources, community and outreach programs, and links to institutional, city, state and federal government agencies.

The Miller Business Innovation Center runs a business incubator program housing start-up and young companies' business operations. The incubator program is designed to help new companies achieve high growth through an array of operational and educational services, along with business resources and networking opportunities. The Innovation Center includes 30,000 square feet of Class A and Class B office space which it makes available to selected companies at below-market lease cost.

The Miller Business Innovation Center also provides affiliate entrepreneurs across the State a variety of resources including educational and networking opportunities.

The Miller Business Innovation Center is made possible by a generous donation from Larry H. Miller. THE SALT LAKE REGION SMALL BUSINESS DEVELOPMENT CENTER

Miller Campus Corporate Partnership Center (801) 957-4654 (801) 957-3488 FAX Salt Lake Small Business Development Center Salt Lake Community College 9750 South 300 West, MCPC 201 Sandy, Utah 84070 http://saltlakesbdc.com

The Salt Lake Small Region Business Development Center (Salt Lake Region SBDC) is dedicated to helping small businesses achieve their goals of growth, expansion, innovation, increased productivity, management improvement and success. The center works to promote and assist small businesses in all stages of their development. Experts in the field work in partnership with entrepreneurs to provide crucial information and support that can mean the difference between business success and failure. Services include:

- Confidential, one-on-one consulting in management, financing, and marketing
- Intensive business training seminars
- Comprehensive entrepreneurial needs assessment
- Assistance with access to capital
- Marketing research
- New business feasibility analysis
- Business resource libraries with access to current business data, demographics, technological information and statistics
- Government procurement, international trade and technology assistance

THAYNE CENTER FOR SERVICE AND LEARNING

Redwood Campus, SC 232 - (801) 957-4555 www.slcc.edu/thaynecenter

The Thayne Center for Service and Learning connects students, faculty, and staff to the surrounding community through service. The Thayne Center serves as a resource for those interested in getting involved with local nonprofit agencies. Past projects have included:

tutoring elementary school children with the America Reads program; donating blood; sponsoring food drives; planting trees; helping elderly homeowners with yard work; and participating in Alternative Spring Break service trips.

The Thayne Center works with faculty to develop service-learning classes that engage students in guided community service. The service-learning program enriches students' educational experiences, increases civic awareness, and enhances the quality of life for the entire community.

SLCC DONATIONS, PROJECTS, AND VOLUNTEERS

The Thayne Center also coordinates all service projects at SLCC. Organizations seeking SLCC student, faculty, and staff participation in a charitable or service project should contact the Thayne Center for assistance. Call (801) 957-4555 for details.

INSTRUCTIONAL PROGRAMS AND AREAS OF STUDY

Salt Lake Community College is accredited by the Northwest Association of Schools and Colleges and is authorized by the Utah State Board of Regents to grant Associate of Science, Associate of Arts, Associate of Pre-Engineering, Associate of Applied Science degrees, Certificates of Completion, Diplomas, and Certificates.

Salt Lake Community College Instructional Programs and Areas of Study (Applicable degrees are indicated; where no degree	Transfer Degrees ¹			AAS	AAS Emphasis	Certificate of Completion ²	Diploma	Certificate
is indicated, course(s) are offered in the subject)	AA	AS	APE					
Accounting				X		х		
Accounting Clerk						Х		
Adult Basic Education (Reading/Writing/Math)								
Air Conditioning/Heating/Refrigeration								х
American Sign Language/Interpreting	x							
Anthropology see Humanities								
Apprenticeships see Apprenticeship section								
Arabic								
Architectural Technology				х				
Architecture		x						
CAD and Computer Graphics					х			х
Construction Management		x			х			х
Structural/Civil Design					х			x
Armed Services Vocational Aptitude Battery (ASVAB) Test Preparation								х
Art see Visual Art and Design								
Art History see Humanities								
ASL/I see American Sign Language/Interpreting								
Auto Collision Repair/Paint Technology (Apprenticeship)				x				
Automotive and Related Technologies				x				
Automotive Collision Repair/Refinishing				х				
Automotive Collision Repair						х		
Automotive Refinishing						X		
Aviation Technology								
Aviation Maintenance Technician				x			х	
Professional Pilot (formerly Flight Technology)		x						
Barbering/Cosmetology				x		X	x	
Basic Health Records						x		
Biology	+	x						
Biotechnology Technician	+			x				
Boilermaker JATC Technology (Apprenticeship)	+			x				
Boilermaker/Welder/Layout (Apprenticeship)	+			x				
Brick Mason Technology (Apprenticeship)	+			x				
	(Applicable degrees are indicated; where no degreesAccountingAccounting ClerkAdult Basic Education (Reading/Writing/Math)Air Conditioning/Heating/RefrigerationAmerican Sign Language/InterpretingAnthropology see HumanitiesApprenticeships see Apprenticeship sectionArabicArchitectural TechnologyArchitectural TechnologyCAD and Computer GraphicsConstruction ManagementStructural/Civil DesignArtt History see HumanitiesAst see Visual Art and DesignAutomotive Collision Repair/RefinishingAutomotive Collision Repair/RefinishingAutomotive Collision Repair/RefinishingAutomotive Collision Repair/RefinishingAutomotive RefinishingAutomotive RefinishingAutoin TechnologyBarbering/CosmetologyBarbering/CosmetologyBiolegyBiolermaker JATC Technology (Apprenticeship)Biolermaker/Welder/Layout (Apprenticeship)	(Applicable degrees are indicated; where no degrees is indicated, course(s) are offered in the subject)AAAccountingIAccounting ClerkIAdult Basic Education (Reading/Writing/Math)IAir Conditioning/Heating/RefrigerationXAmerican Sign Language/InterpretingXAnthropology see HumanitiesIArabicIArchitectural TechnologyIArchitectureIConstruction ManagementIStructural/Civil DesignIArt see Visual Art and DesignIAutomotive See ApprenticeshingIAutomotive Collision Repair/RefinishingIAutomotive Collision Repair/RefinishingIAutomotive RefinishingIAutomotive RefinishingIAviation TechnologyIAutomotive RefinishingIAutomotive RefinishingIBasie Health RecordsIBiolecmiaker JATC Technology (Apprenticeship)IBiolermaker JATC Technology (Apprenticeship)IAutomotive RefinisingIBiolermaker JATC Technology (Apprenticeship)IBiolermaker JATC Technology (Apprenticeship)IBiolermaker JATC Technology (Apprenticeship)IBiolermaker JA	Applicable degrees are indicated; where no degreesAAASAccountingIIAccounting ClerkIIAdult Basic Education (Reading/Writing/Math)IIAir Conditioning/Heating/RefrigerationIXIAmerican Sign Language/InterpretingIXIAnthropology see HumanitiesIXIApprenticeships see Apprenticeship sectionIXIArabicIXIXArchitectural TechnologyIXIXArchitectureIXIXCAD and Computer GraphicsIXIXStructural/Civil DesignIXIXArt see Visual Art and DesignIXIXAutomotive Collision Repair/RefinishingIXIXAutomotive Collision Repair/RefinishingIXIXAutomotive Collision Repair/RefinishingIXIXAutomotive Collision Repair/RefinishingIXIXAutomotive Collision Repair/Part ItechnologyIXIXAutomotive Collision Repair/RefinishingIXIXAutomotive Collision Repair/RefinishingIXIX<	Applicable degrees are indicated; where no degreesAASPIEAccountingIIIIIIIIAccountingCerkIIIIIIAccounting ClerkIIIIIIIIAut Dasic Education (Reading/Writing/Math)IIIIIIAir Conditioning/Heating/RefrigerationIIIIIIAmerican Sign Language/InterpretingIIIIIIAnthropology see HumanitiesIIIIIIIIApprenticeships see Apprenticeship sectionIIIIIIArchitectural TechnologyIIIIIIIIArchitectural TechnologyIIIIIIIIConstruction ManagementIIIIIIIIIIIIArt see Visual Art and DesignIIIIIIIIIIIIArt see Visual Art and DesignIIIIIIIIIIIIIAutonotive Collision Repair/Paint TechnologyIIIIIIIIIIAutonotive Collision Repair/Paint TechnologyII	Applicable degrees are indicated; where no degree is indicated, course(s) are offered in the subject)AAKKAccountingIIIIIIIAccounting ClerkIII <td>Applicable degrees are indicated, where no degreeAABPerPermissionAccountingII</td> <td>AndAAAABPerphaseCompletion?AccountingAccountingAAA<td>Applicable degrees are indicated; where no degree is marked sequences of an analysis of an</td></td>	Applicable degrees are indicated, where no degreeAABPerPermissionAccountingII	AndAAAABPerphaseCompletion?AccountingAccountingAAA <td>Applicable degrees are indicated; where no degree is marked sequences of an analysis of an</td>	Applicable degrees are indicated; where no degree is marked sequences of an analysis of an

¹Completion of a transfer degree does not guarantee automatic acceptance into any specific major at other colleges and universities; some four-year major programs are restricted and require special application as well as a competitive GPA.

²Programs of 30 credits or 900 clock hours or more with general education components. Skills Center Certificates of Completion are financial aid eligible programs of 600 clock hours or more.

³Certify mastery or competency in specific course(s) taken.

page	Salt Lake Community College Instructional Programs and Areas of Study (Applicable degrees are indicated; where no degree is indicated, course(s) are offered in the subject)	Transfer Degrees ¹			AAS	AAS Emphasis	Certificate of Completion ²	Diploma	Certificate
		AA	AS	APE					
94-95	Broadcast Video/Audio Production (pending BOR approval ⁴)								
95, 97-98	Building Construction/Construction Management				х				
98	Cabinet Work/Concrete/Finish Carpentry/Framing								
96	Construction Management		х						
221	Building Maintenance Technology (Apprenticeship)		х		х				
98-101	Business	x	х						
101, 102	Business Management				х		Х		
102	Logistics Management					х			
103	Production Management					х			
103	Small Business Ownership					х			
244	Carpentry and HazMat Removal - ESL								х
221	Carpentry Independent Technology (Apprenticeship)				x				
222	Carpentry JATC Technology (Apprenticeship)				x				
236	CDL Learner's Permit Preparation								х
222	Cement Masons JATC Technology (Apprenticeship)				x				
240 240	Certified Nurse Assistant Certified Nurse Assistant, Spanish to English								x x
127	Chemical Engineering			х					
104-106	Chemistry and Chemistry/Physical Science		x						
127	Civil/Environmental Engineering			х					
106-107	Communication		х						
107	Broadcast Journalism								
107	Broadcasting								
108	Interpersonal/Small Group Communication								
108	Organizational Communication								
107	Print Journalism								
108	Public Communication								
107	Public Relations								
108	Telecommunication (TV)								
128	Computer Engineering			х					
108,109	Computer Information Systems		х						
112	Personal Computing						х		
110	Computer Programming/Design					х			
111	e-Commerce								
112	Integrated Systems Specialist								
112	Computer Science		x						

¹Completion of a transfer degree does not guarantee automatic acceptance into any specific major at other colleges and universities; some four-year major programs are restricted and require special application as well as a competitive GPA. ²Programs of 30 credits or 900 clock hours or more with general education components. Skills Center Certificates of Completion are financial aid eligible

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(Applicable degrees are indicated; where no degrees is indicated, course(s) are offered in the subject) Computer Support Specialist (A+ Certification) Computer Technology Basics Consumer Electronics Cosmetology, See Barbering/Cosmetology Criminal Justice Culinary Arts (Apprenticeship) Customer Service/Receptionist Dance (see Fine Arts) Data Entry for Medical Billing Dental Hygiene Developmental Education Developmental Reading/Writing/Math Learning Enhancement		AS			Emphasis	Completion ² X		x
Computer Technology Basics Consumer Electronics Cosmetology, <i>See Barbering/Cosmetology</i> Criminal Justice Culinary Arts (Apprenticeship) Customer Service/Receptionist Dance <i>(see Fine Arts)</i> Data Entry for Medical Billing Dental Hygiene Developmental Education Developmental Reading/Writing/Math		X				X		X
Consumer Electronics Cosmetology, <i>See Barbering/Cosmetology</i> Criminal Justice Culinary Arts (Apprenticeship) Customer Service/Receptionist Dance (<i>see Fine Arts</i>) Data Entry for Medical Billing Dental Hygiene Developmental Education Developmental Reading/Writing/Math		x						X
Cosmetology, <i>See Barbering/Cosmetology</i> Criminal Justice Culinary Arts (Apprenticeship) Customer Service/Receptionist Dance <i>(see Fine Arts)</i> Data Entry for Medical Billing Dental Hygiene Developmental Education Developmental Reading/Writing/Math		x						
Criminal Justice Culinary Arts (Apprenticeship) Customer Service/Receptionist Dance (see Fine Arts) Data Entry for Medical Billing Dental Hygiene Developmental Education Developmental Reading/Writing/Math		x						
Culinary Arts (Apprenticeship) Customer Service/Receptionist Dance <i>(see Fine Arts)</i> Data Entry for Medical Billing Dental Hygiene Developmental Education Developmental Reading/Writing/Math		X						
Customer Service/Receptionist Dance <i>(see Fine Arts)</i> Data Entry for Medical Billing Dental Hygiene Developmental Education Developmental Reading/Writing/Math				x				
Dance <i>(see Fine Arts)</i> Data Entry for Medical Billing Dental Hygiene Developmental Education Developmental Reading/Writing/Math								
Data Entry for Medical Billing Dental Hygiene Developmental Education Developmental Reading/Writing/Math								х
Dental Hygiene Developmental Education Developmental Reading/Writing/Math								
Developmental Education Developmental Reading/Writing/Math						х		
Developmental Reading/Writing/Math				х				
Learning Enhancement								
English as a Second Language (Levels 1-4)								
Diesel Systems Technology <i>(formerly Heavy Duty Mechanics)</i> Diesel Systems Technology (Apprenticeship) Diesel Systems Technology (Skills Center)				x x		X		
Digital Media Institute								
Digital Media Presentations								x
Digital Videography & Production								x
Digital Media Technology								
Digital Media Foundations								x
Digital Multimedia								x
e-Commerce Design								x
e-Learning Technology								x
								x
								x
-								x
-								x
*								x
Microsoft Server Administration								x
								x
Economics		x						
				x		x		
	-							
						^		
		<u> </u>		Λ				
	English as a Second Language (Levels 1- 4) Diesel Systems Technology (formerly Heavy Duty Mechanics) Diesel Systems Technology (Apprenticeship) Diesel Systems Technology (Skills Center) Digital Media Institute Digital Media Institute Digital Media Presentations Digital Media Technology Digital Media Technology Digital Media Foundations Digital Multimedia e-Commerce Design e-Learning Technology Web Site Management Dreamweaver Development Flash Design Flash Development CISCO Networking Technology Microsoft Server Engineering	English as a Second Language (Levels 1- 4)Diesel Systems Technology (formerly Heavy Duty Mechanics) Diesel Systems Technology (Apprenticeship) Diesel Systems Technology (Skills Center)Digital Media InstituteDigital Media InstituteDigital Media PresentationsDigital Media TechnologyDigital Media TechnologyDigital Media FoundationsDigital Multimediae-Commerce Designe-Learning TechnologyWeb Site ManagementDreamweaver DevelopmentFlash DesignFlash DevelopmentCISCO Networking TechnologyMicrosoft Server AdministrationMicrosoft Server EngineeringSconomicsElectrical and Instrumentation TechnologyInstrumentation Technology	English as a Second Language (Levels 1- 4)Image: Constraint of the second language (Levels 1- 4)Diesel Systems Technology (Apprenticeship)Diesel Systems Technology (Apprenticeship)Diesel Systems Technology (Skills Center)Image: Constraint of the second language (Levels 1- 4)Digital Media InstituteImage: Constraint of the second language (Levels 1- 4)Digital Media InstituteImage: Constraint of the second language (Levels 1- 4)Digital Media InstituteImage: Constraint of the second language (Levels 1- 4)Digital Media InstituteImage: Constraint of the second language (Levels 1- 4)Digital Media TechnologyImage: Constraint of the second language (Levels 1- 4)Digital Media TechnologyImage: Constraint of the second language (Levels 1- 4)Digital Media FoundationsImage: Constraint of the second language (Levels 1- 4)Digital MultimediaImage: Constraint of the second language (Levels 1- 4)e-Commerce DesignImage: Constraint of the second language (Levels 1- 4)Web Site ManagementImage: Constraint of the second language (Levels 1- 4)Dreamweaver DevelopmentImage: Constraint of the second language (Levels 1- 4)Flash DesignImage: Constraint of the second language (Levels 1- 4)Microsoft Server AdministrationImage: Constraint of the second language (Levels 1- 4)Microsoft Server EngineeringImage: Constraint of the second language (Levels 1- 4)Electrical and Instrumentation TechnologyImage: Constraint of the second language (Levels 1- 4)Image: Levels 1- 12 Constraint of the second language (Levels 1- 4)Image: Levelsecond language (English as a Second Language (Levels 1- 4)IDiesel Systems Technology (formerly Heavy Duty Mechanics) Diesel Systems Technology (Apprenticeship) Diesel Systems Technology (Skills Center)IDigital Media InstituteIDigital Media PresentationsIDigital Media PresentationsIDigital Media FechnologyIDigital Media FechnologyIDigital Media FoundationsIDigital MultimediaIe-Commerce DesignIe-Learning TechnologyIWeb Site ManagementIDreamweaver DevelopmentIFlash DesignIFlash DesignIMicrosoft Server AdministrationIMicrosoft Server EngineeringISconomicsXElectrical and Instrumentation TechnologyIInstrumentation TechnologyI	English as a Second Language (Levels 1- 4)Image: Constraint of the second Language (Levels 1- 4)Diesel Systems Technology (Gormerly Heavy Duty Mechanics) Diesel Systems Technology (Apprenticeship)XDiesel Systems Technology (Skills Center)Image: Constraint of the second displayment of the second dis	English as a Second Language (Levels 1- 4)Image: Constraint of the second s	English as a Second Language (Levels 1- 4)Image: Constraint of the second Language (Levels 1- 4)Image: Constraint of the second Language (Levels 1- 4)Digesel Systems Technology (Jormerly Heavy Duty Mechanics) Diesel Systems Technology (Skills Center)XXXDigital Media InstituteImage: Constraint of the second Language (Levels 1- 4)Image: Constraint of the second Language (Levels 1- 4)XXDigital Media InstituteImage: Constraint of the second Language (Levels 1- 4)Image: Constraint of the second Language (Levels 1- 4)Image: Constraint of the second Language (Levels 1- 4)Image: Constraint of the second Language (Levels 1- 4)Digital Media InstituteImage: Constraint of the second Language (Levels 1- 4)Image: Constraint of the second Language (Levels 1- 4)Image: Constraint of the second Language (Levels 1- 4)Digital Media InstituteImage: Constraint of the second Language (Levels 1- 4)Image: Constraint of the second Language (Levels 1- 4)Image: Constraint of the second Language (Levels 1- 4)Digital Media InstituteImage: Constraint of the second Language (Levels 1- 4)Image: Constraint of the second Language (Levels 1- 4)Image: Constraint of the second Language (Levels 1- 4)Digital MultimediaImage: Constraint of the second Language (Levels 1- 4)Image: Constraint of the second Language (Levels 1- 4)Image: Constraint of the second Language (Levels 1- 4)Digital Media FoundationsImage: Constraint of the second Language (Levels 1- 4)Image: Constraint of the second Language (Levels 1- 4)Image: Constraint of the second Language (Levels 1- 4)Digital Media FoundationImage: Constraint of the second	English as a Second Language (Levels 1-4)II

¹Completion of a transfer degree does not guarantee automatic acceptance into any specific major at other colleges and universities; some four-year major programs are restricted and require special application as well as a competitive GPA.
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126 E 237 E 224 E	is indicated, course(s) are offered in the subject) Electrical Independent Technology (Apprenticeship) Electronic Assembly Electronics Assembly Technician Electronics and Computer Technology (Apprenticeship) Electronics and Computer Technology Computer Support Specialist (A+ Certification) Consumer Electronics Electronic Assembly Electronics Assembly Technician Electronics Assembly Technician Electronics Technology Linux Network Adminstrator Linux Support Specialist				x x	x	x x x
126 E 237 E 224 E 124-125 E 239 1 126 1 126 1 237 1 26 2 126 1 237 1 26 2 37 1 26 2 37 2 39 2 39 2	Electronic Assembly Technician Electronics and Computer Technology (Apprenticeship) Electronics and Computer Technology Computer Support Specialist (A+ Certification) Consumer Electronics Electronic Assembly Electronics Assembly Technician Electronics Technology Linux Network Adminstrator					X	X
237 E 224 E 124-125 E 239 1 126 1 126 1 126 1 237 1 126 2 237 2 39 2	Electronics Assembly Technician Electronics and Computer Technology (Apprenticeship) Electronics and Computer Technology Computer Support Specialist (A+ Certification) Consumer Electronics Electronic Assembly Electronics Assembly Technician Electronics Technology Electronics Technology Linux Network Adminstrator				X	X	X
224 E 124-125 E 239 1 126 1 126 1 126 1 237 1 126 2 127 2 239 2 239 2	Electronics and Computer Technology (Apprenticeship) Electronics and Computer Technology Computer Support Specialist (A+ Certification) Consumer Electronics Electronic Assembly Electronics Assembly Technician Electronics Technology Linux Network Adminstrator				x	X	
124-125 E 239 1 126 1 237 1 126 1 237 2 126 2 327 2 328 2 329 2	Electronics and Computer Technology Computer Support Specialist (A+ Certification) Consumer Electronics Electronic Assembly Electronics Assembly Technician Electronics Technician Electronics Technology Linux Network Adminstrator				x	X	x
239 126 126 237 126 237 125 239 239	Computer Support Specialist (A+ Certification) Consumer Electronics Electronic Assembly Electronics Assembly Technician Electronics Technician Electronics Technology Linux Network Adminstrator					X	x
126 126 237 126 125 239 239	Consumer Electronics Electronic Assembly Electronics Assembly Technician Electronics Technician Electronics Technology Linux Network Adminstrator					X	 x
126 237 126 125 239 239	Electronic Assembly Electronics Assembly Technician Electronics Technician Electronics Technology Linux Network Adminstrator					 	х
237 126 125 239 239	Electronics Assembly Technician Electronics Technician Electronics Technology Linux Network Adminstrator						
126 125 239 239	Electronics Technician Electronics Technology Linux Network Adminstrator						x
125 239 239	Electronics Technology Linux Network Adminstrator					 	 х
239 239	Linux Network Adminstrator					Х	
239			х		х		
	Linux Support Specialist					Х	
238						Х	
	Network Administrator (MCSA)					Х	х
238	Network Engineer (MCSE)					х	
240	Technical Support Skills (Projects w/Industry - special eligibility requirements apply)						x
238 E	Electronics Technician					Х	
125 E	Electronics Technology		х		х		
126-132 E	Engineering						
127	Chemical Engineering			х			
128	Civil/Environmental Engineering			х			
128	Computer Engineering			х			
129	Electrical Engineering			х			
130	Manufacturing Engineering			х			
131	Materials Science Engineering			х			
131	Mechanical Engineering			х			
	Engineering Design/Drafting Technology		х		х		
135	CAD/CAM Engineering Technology		х				
136	Engineering Drafting Technology					 X	
137	Machining Technology (pending BOR approval ⁴)					X	
133	Manufacturing Engineering Technology		x				
134	Mechanical Engineering Technology		x				 x
194-195	Surveying				x		
	English	x	x			 L	

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page	Salt Lake Community College Instructional Programs and Areas of Study (Applicable degrees are indicated; where no degree	C	Frans Degre	es ¹	AAS	AAS Emphasis	Certificate of Completion ²	Diploma	Certificate ³
236	is indicated, course(s) are offered in the subject) English-As-A-Second-Language Levels 1-3 (Skills Center)	AA	AS	APE					x
140	English-As-A-Second-Language Level 4 (Developmental Ed)								
140	Environmental Geology see Geosciences								
	Environmental Health and Safety see Continuing Education								
141-142	Environmental Technology		x				x		
142-145	Family and Human Studies		x		x		X		
145	Child Development Associate Credential								x
209	Fashion Institute								x
225	Field Machinist Technology (Apprenticeship)				x				
225	Film see Fine Arts				л				
145-146					v				
	Film Production Technician (pending BOR approval ⁴)				x				
146-148	Finance and Credit				X		X		
148-149	Fine Arts - Dance, Film, Fine Arts, Theater								
140,150	Fine Arts - Music, See Music								
149-150	Fitness Technician								
150	Personal Trainer Emphasis				X				
150	Group Exercise Instructor Emphasis				X				
	Flight Technology, See Aviation Technology/Professional Pilot								
162	French								
237	GED Test Preparation (in Skills Center and Continuing Ed)								
209	Genealogy (*from Heritage Genealogical College)						X*		
243	General Clerk						х		
151-152	General Studies		x						
	GIS, Geographic Information Systems see Geosciences								
	Geography see Geosciences								
	Geology see Geosciences								
152-154	Geosciences								
152	Environmental Geology		x						
153	Geography		x						
162	German								
154-155	Health and Lifetime Activities								
155-156	Health Science		x						
241	Health Unit Clerk/Coordinator								x
225	Heating, Cooling and Refrigeration Technology (HVAC) (Apprenticeship)				x				
156-157	Heating, Ventilation, and Air Conditioning (HVAC)				х		х		

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	is indicated, course(s) are offered in the subject)	AA	AS	APE		Emphasis	completion		
	Heavy Duty Mechanics, see Diesel Systems Technology								
157-158	History	x							
226	Hospitality Management (Apprenticeship)				х				
159-160	Humanities	x							
226	Independent Electrical Contractors (Apprenticeship)				х				
226	Industrial Maintenance and Repair Tech. (Apprenticeship)				х				
210	Institute of Public Safety								
210	Special Function/Reserve Officer Training								х
211	Peace Officer Basic Training								х
211	Bail Enforcement Agent Training								х
211	Emergency Medical Technician Training								х
211	EMT Re-Certification Training								х
226	Instrumentation Technology (Apprenticeship)				х				
227	Ironworkers JATC Technology (Apprenticeship)				х				
212	Interior Design								x
160	International Studies								
161	International Studies: Business	x							
162	International Studies: Languages	x							
162	Italian								
163	Japanese								
227	Landscape Technology (Apprenticeship)				х				
162-163	Languages - Arabic, ASL, Chinese, French, German, Italian, Japanese, Navajo, Portuguese, Russian, Samoan, Spanish, and Tongan								
	Law Enforcement, See Institute of Public Safety								
212	Legal Secretary								х
213	Library Technician								х
239	Linux Network Adminstrator						X		
239	Linux Support Specialist						х		
228	Machinist Technology (Apprenticeship)				х				
130	Manufacturing Engineering			х					
163-164	Marine Biology					L			
164-165	Marketing Management				х		х		
131	Materials Science Engineering			х					
165-166	Mathematics								
131	Mechanical Engineering			x					
166-167	Medical Administrative Assistant						X		
167-168	Medical Assistant						X		

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³Certify mastery or competency in specific course(s) taken.

page	Instructional Programs and Areas of Study	Transfer Degrees ¹										Degrees		reac ¹		AAS	Certificate of	Diploma	Certificate
	(Applicable degrees are indicated; where no degree is indicated, course(s) are offered in the subject)		AA AS APE			Emphasis	Completion ²												
241	Medical Coding Procedures						х												
168-169	Medical Laboratory Technician				х														
228	Metal Fabrication and Jointing Technology (Apprenticeship)				х														
228	Millwrights JATC Technology (Apprenticeship)				x														
169-170	Music		х																
163	Navajo																		
238	Network Administrator (MCSA)						Х		x										
238	Network Engineer (MCSE)						Х												
171-172	Non-Destructive Testing Technology				x														
172-174	Nursing				x														
240	Nursing Assistant, Certified								x										
174-176	Occupational Therapy Assistant				x														
242-243	Office Information Systems																		
242	Accounting Clerk						х												
241	Basic Health Records						X												
242	Customer Service/Receptionist								x										
242	Data Entry for Medical Billing						X												
243	General Clerk						X												
241	Medical Coding Procedures						X												
242	Office Clerk						X												
243	Office Specialist						X												
229	Operating Engineers Technology (Apprenticeship)				x				x										
176-177	Paraeducation		х						x										
177-178	Paralegal Studies				x														
213	Pharmacy Technician								x										
	Philosophy see Humanities																		
	Physical Science see Chemistry/Physical Science																		
178-180	Physical Therapist Assistant				x														
180-181	Physics		х																
230	Plumbing Independent Technology (Apprenticeship)				x														
229	Plumber/Pipefitter Independent Techniology (Apprenticeship)				x														
229	Plumer/Pipefitter JATC Technology (Apprenticeship)				x														
181	Political Science		x																
163	Portuguese																		
183-184	Pre-Professional: Pre-Chiropractic, Pre-Dentistry/Pre- Medicine, Pre-Law, Pre-Pharmacy, Pre-Physical Therapy																		
184-185	Pre-Teacher Education		x																

programs of 600 clock hours or more. ³Certify mastery or competency in specific course(s) taken.

nace	Salt Lake Community College Instructional Programs and Areas of Study		Transfer Degrees ¹			AAS	Certificate of	Diploma	Certificate ³
page	(Applicable degrees are indicated; where no degree is indicated, course(s) are offered in the subject)		AS	APE	AAS	Emphasis	Completion ²	Dipiona	Certificate
245	Professional Truck Driving								x
185-186	85-186 Psychology		х						
186-188	Radiologic Technology				х				
213	Real Estate Appraisal								х
230	Refrigeration JATC Technology (Apprenticeship)				х				
188-189	Reserve Office Training Corps (ROTC) Aerospace Studies (Air Force ROTC) Military Science (Army ROTC)								
163	Russian								
163	Samoan								
231	Sheet Metal JATC Technology (Apprenticeship)				х				
231	Stagehands JATC (Apprenticeship)				х				
190	Small Equipment Vehicle Technician								x
190-192	Social Work	x	х						
192-193	Sociology		х						
163	Spanish								
214	Supported Employment								х
193-194	Surgical Technology						Х		
194-195	Surveying				х				
240	Technical Support Skills (Projects w/Industry - special eligibility requirements apply)								
195-196	Telecommunications				х				
196	Telecommunications Cable Installer								х
196	Telecommunications Network Technology								х
232	Telecommunications Technology (Apprenticeship)				х				
	Theater, Theatre (See Fine Arts)								
214	Therapeutic Recreation Technician								х
163	Tongan								
196-	Visual Art and Design								
196, 198	Animation		х			х			
199	Design					х			
199	Illustration					Х			
200	Multimedia					Х			
200	Photography					Х			
201	Electronic Publishing						х		
202, 245	Welding				x			х	

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ACCOUNTING

Estimated cost of books and supplies per semester \$350 to \$450

Business Building 105 (801) 957-4325 General Information (801) 957-4073 Academic Advisor BB 132A (801) 957-4300

Professors: Lynnette M. Yerbury Associate Professors: Gary Barnett, Mark D. Moss Assistant Professors: Scott Symes, Jaydene Love Instructor: Robert Burdett, Shauna Hatfield

THE PROGRAM

Accounting is the process that summarizes economic information about a business entity for use by decision makers. Users of this information include investors, creditors, management and government agencies. Often this information is prepared using computer applications. The Accounting program at SLCC provides training in financial and managerial accounting as well as in taxation. Students are taught both manual and basic computerized accounting systems. General education courses provide training in effective oral and written communication and human relations skills. Students may earn a Certificate in Accounting (32 credit hours required) or may continue on to complete the Associate of Applied Science degree (68 credit hours required), leading to employment in areas such as accounts receivable, accounts payable, general ledger, and payroll.

Students who are interested in pursuing courses leading to a Bachelor's Degree in Accounting should follow the courses listed in the Business Associate of Science or the Business Associate of Arts Degree listed elsewhere in this catalog.

The Accounting program is accredited by the Association of Collegiate Business Schools and Programs (ACBSP). This accreditation represents the achievement of meeting the high national standards established for associate degree-granting business programs.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete a certificate or degree. ACT or CPT placement exams are designed to assist in determining which preparatory classes may be appropriate for each student. Computer competency may be evidenced by successful completion of CIS 1020. Challenge examinations may be available for these courses.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

Students who wish to take the CIS 1020 Computer Essentials challenge exam are advised to review the self-scoring practice tests available on the Computer Information Systems website <u>www.slcc.edu</u>. A score of 80% or higher is required on each section of the test. For further information on the \$25 Challenge Exam contact the Assessment and Testing Centers. This exam is only available during semesters. Once the exam is passed, a P grade is posted to the transcript and credit is awarded.

ELECTIVE OPTIONS

Cooperative Education is the College's program for recognizing and rewarding new learning associated with study-related employment in a business, industrial, or government work environment. Credit earned from ACCT 2000 is applied toward graduation requirements as an accounting elective credit. Contact the Cooperative Education Department at (801) 957-4014. The department strongly recommends that students enhance their employment opportunities through Cooperative Education as soon as skills permit, to complement the certificate or degree.

CLASS AVAILABILITY

The semester in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

ASSOCIATE OF APPLIED SCIENCE DEGREE IN ACCOUNTING

(minimum 68 hours required)

GENERAL EDUCATION REQUIREMENTS (18 CREDIT HOURS)

COURSE	CR SEM	PREREQUISITES
CORE SKILLS (12 CREDIT HOUR COMPOSITION ENGL 1010 English Comp	s) 3 A	pre-test
QUANTITATIVE LITERACY FIN 1380 Financial Math	3 A	MATH 0970 or CPT
COMMUNICATION BUS 2010 Business Com	3 A	ENG 1010
HUMAN RELATIONS MKTG 1960 Prof in Business	3 A	none

DISTRIBUTION AREAS (6 CREDIT HOURS)

Choose an additional six credit hours from at least two of the following general education areas:

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none

Interdisciplinary: except BUS 1050, FIN 1050 and MKTG 1050 See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS (32 CREDIT HOURS)

COURSE	-	CR	SEM	PREREQUISITES
ACCT 1110	Financial Acct I	3	А	none
ACCT 1120	Financial Acct II	3	А	ACCT 1110
ACCT 1230	Managerial Acct	3	А	ACCT 1110 or ACCT 1220
	-			and CIS 1020 or comp
ACCT 1280	Acct Info Sys I	3	Sp, Su	ACCT 1110 or CIS 2410
				or concurrent
ACCT 2310	Intermed Acct I	4	F	ACCT 1280
ACCT 2410	Intermed Acct II	4	Sp	ACCT 2310
ACCT 2510	Acct Info Sys II	3		ACCT 1280
ACCT 2540	Acct in Practice	3	Sp	ACCT 2410 or concurrent
CIS 2410	Adv Sprdsht Ap	2	Sp	CIS 1020 or comp
ECON 2020	Macroeconomic	3	Å	none
FIN 2210	Credit and Col	2	А	ACCT 1110 or ACCT 1220
MGT 2050	Lgl Envir Bus	3	А	BUS 1050*
*See Business	advisor.			

ACCOUNTING ELECTIVES (8 CREDITS)

COURSE		CR	SEM	PREREQUISITES
ACCT 1900	Inst Mgmt Acct	1-2	F, Sp	none
ACCT 2000	CO-OP	2-4	TBA	2 semesters of accounting
				program
ACCT 2050	Governmntl Acct		Sp	ACCT 1110
ACCT 2520	Federal Inc Tax	3	F	ACCT 1120 or ACCT 1220
ACCT 2530	Cost Accounting	3	Sp	ACCT 1230
ACCT 2590	VITA	2	Sp	ACCT 2520 w/B or better
ACCT 2990	Current Acct Top	1-3	TBA	variable

BUSINESS ELECTIVES (6 CREDITS) COURSE CR SEM PREREQUISITES

BUS	1050	Business & Society	3	А	none
CST	1010	Cust Service Techn	2	А	none
FIN	1050	Personal Finance	3	А	none
FIN	2040	Financial Mgmt	3	Sp	ACCT 1230
MGT	1600	Mgmt Essentials	3	Ā	none
MKTG	1030	Intro to Marketing	3	А	none
MKTG	1090	Retail Management	3	Sp	none

SAMPLE SCHEDULE FALL SEMESTER SPRING SEMESTER ACCT 3 3 1110 3 ACCT 1120 ENGL 1010 3 ACCT 1230 3 FIN 1380 ACCT 1280 3 MKTG 1960 3 BUS 2010 3 3 BUS ELECTIVES DISTRIBUTION 3 MGT 2050 3 CIS 2410 2 TOTAL 15 TOTAL 17 2ND FALL SEMESTER 2ND SPRING SEMESTER 2310 2410 ACCT ACCT 4 4 ACCT 2510 3 ACCT 2540 3 ECON 2020 3 ACCT ELECTIVES 6 2210 2 FIN DISTRIBUTION BUS ELECTIVES 3 TOTAL 16 ACCT ELECTIVES TOTAL 17

CERTIFCATE OF COMPLETION/ ACCOUNTING

(minimum 32 hours required)

MAJOR COURSE REQUIREMENTS (29 CREDIT HOURS)

COOKSE			CR	SLM	FREREQUISTIES
ACCT 1	110	Financial Acct I	3	А	none
ACCT 1	120	Financial Acct II	3	А	ACCT 1110
ACCT 12	230	Mangerial Acct	3	А	ACCT 1110 or ACCT 1220
					and CIS 1020 or comp
ACCT 12	280	Acct Info Sys I	3	Sp, Su	ACCT 1110, BIT 2320
		-		-	or CIS 2410 or concurrent
BUS 20	010	Business Com	3	А	ENGL 1010
CIS 24	410	Adv SprdshtAp	2	Sp	CIS 1020 or comp
ENGL 1	010	Intro to Writing	3	A	pre-test
FIN 1.	380	Financial Math	3	А	MATH 0970 or CPT
MGT 20	050	Lgl Envir Bus	3	А	BUS 1050*
MKTG 19	960	Prof in Business	3	А	none
*See Busi	ness a	advisor.			

BUSINESS OR ACCOUNTING ELECTIVES (3 CREDIT HOURS)

SAMPLE SCI	HEDULE						
	FALL SE	MESTER		SPRING	SEMEST	ER	
	ACCT	1110	3	ACCT	1120	3	
	MKTG	1960	3	ACCT	1230	3	
	ENGL	1010	3	ACCT	1280	3	
	FIN	1380	3	BUS	2010	3	
	BUS ELE	CTIVES	3	CIS	2410	2	
	TOTAL		15	MGT	2050	3	
				TOTAL		17	

ACCOUNTING CLERK

SEE SKILLS CENTER. > > >

ADULT BASIC EDUCATION

SEE SKILLS CENTER. > > >

AIR-CONDITIONING, HEATING, AND REFRIGERATION SEE SKILLS CENTER. > > >

AMERICAN SIGN LANGUAGE/ INTERPRETING

Estimated cost of books and supplies per course \$60

Redwood Campus, Construction Trades Building 266 (801) 957-4338 General Information (801) 957-4073 Academic Advisor (801) 957-4556 ASL/I Department Secretary (801) 957-4929 TTY/V American Sign Language Lab: TB 418 Interpreting Lab: AD 153

Instructors: Duane Kinner, Christopher Palaia, Connie Spanton-Jex

THE PROGRAM

The American Sign Language/Interpreting program is designed to prepare students for an entry-level position in the rapidly expanding and rewarding field of interpreting. After successful completion of the program, students must apply for and pass the Utah State Interpreter Certification test to be able to work as an interpreter. The American Sign Language/Interpreting program will prepare students to take the Novice Level certification test offered by the state.

CAREER OPPORTUNITIES

Career opportunities for interpreters exist in the fields of education, business, employment, social services, mass media, finance, medical care, mental health, legal aid, law enforcement, religion, recreation, video relay services, and the arts. Under federal law any employer, governmental agency, public service provider, medical facility or business will be responsible to provide and pay for qualified interpreters if such services are requested.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete the program.

PREREQUISITES

Students wishing to enter the American Sign Language/Interpreting program must take ASLI 1010 and ASLI 1020 and earn a grade of B or better in each class. ASLI 1010 and ASLI 1020 challenge tests are available for students who have prior ASL experience that does not transfer to SLCC. Call the department for further information regarding this option. For students who wish to take the ASLI classes only to fulfill their foreign language requirement, the only minimum grade requirement is a passing grade. ASLI 1010, ASLI 1020, ASLI 2010 and ASLI 2020 will be offered every semester.

Students wishing to enter the American Sign Language/Interpreting program must apply for admission to the program after completion of prerequisite ASLI courses. Since courses which make up the interpreter training program are offered in an established sequence beginning every fall semester, applications are accepted for fall admission only. Students in the American Sign Language/Interpreting program must maintain a grade of B or better in each class. If a grade lower than a B is received, the student will be unable to continue in the program until that class can be retaken and a satisfactory grade is earned.

CLASS AVAILABILITY

Students should check the semester class schedule for the day/ evening availability and modifications caused by varying enrollment.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF ARTS TRANSFER DEGREE*

(minimum 63 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS COMPOSITION (COMPLETE TWO ENGLISH COURSES) ENGL 1010 Intro to Writing 3 A pre-test ENGL 2010 Interm Writing 3 A ENGL 1010 OR ENGL 2100 Technical Writing 3 A ENGL 1010 QUANTITATIVE LITERACY MATH 1030 Quant Reas 3 A MATH 1010 OR MATH 1040 Statistics 3 A MATH 1010 OR MATH 1050 College Algebra 4 A MATH 1010 OR MATH 1090 College Alg Bus 3 A **MATH 1010** AMERICAN INSTITUTIONS AI (3 CREDITS)

ECON	1740	Econ Hist of US	3	А	none
	OR				
HIS	1700	Amer Civilization	3	А	none
	OR				
POLI	1100	US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS LIFELONG WELLNESS

HLA

1 A none

STUDENT CHOICE (2-3 CREDITS)

Communication or depth course.

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

Biological Science	3 A	none
Fine Arts	3 A	none
Humanities	3 A	none
Interdisciplinary	3 A	none
Physical Science	3 A	none
Social Science	3 A	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

MAJOR COURSE REQUIREMENTS							
COURSE	-	CR	SEM	PREREQUISITES			
**ASLI 1010	Begning ASL I	5	А	none			
**ASLI 1020	Begning ASL II	5	А	ASLI 1010			
ASLI 1200	Intro to Interp	3	F	ASLI 1020			
**ASLI 1220	Cog Prc/Int Ana	3	F	ASLI 1020			
ASLI 1300	Conversation I	1	F, Sp	ASLI 1010			
ASLI 1400	Cross-Cult Intrp	3	Sp	ASLI 1200, ASLI 1220,			
				ASLI 2010			
**ASLI 1420	Consec Interp	3	Sp	ASLI 1200, ASLI 1220,			
				ASLI 2010			
ALSI 1450	Mentorship	2	Sp	ASLI 1200, ASLI 1220,			
				ASLI 2010			
**ASLI 2010	Intermed ASL I	5	А	ASLI 1020			
ASLI 2020	Intermed ASL II	5	F, Sp	ASLI 2010			
**ALSI 2200	Simul Interp	3	F	ASLI 1400, ASLI 1420,			
				ASLI 1450, ASLI 2020			
ASLI 2220	Educational Intrp	3	F	ASLI 1400, ASLI 1420,			
				ASLI 1450, ASLI 2020			
ASLI 2230	Linguistics ASL	3	F	ASLI 1400, ASLI 1420,			
				ASLI 1450 ASLI 2020			
ASLI 2300	Conversation II	1	F	ASLI 1020, ASLI 1300			
ASLI 2400	Practicum	3	Sp	ASLI 2200, ASLI 2220,			
				ASLI 2230			
ASLI 2410	Practicum Sem	1	Sp	ASLI 2200, ASLI 2220,			
				ASLI 2230			
dealer 1 1	•						

COURSE CR SEM PREREQUISITES ASLI 1900 Special Studies 1-3 TBA intstructor's approval

NOTE: Students who complete ASLI 1010, 1020, 2010, and 2020 will add an additional 18 credits to the minimum of 63 hours.

SAMPLE SCHED					
	LL SEMESTER		SPRING S		
ASI		5	ASLI	1020	5
EN		3	ENGL	2010	3
	ER INSTITUTION		MATH	1040	3
	STRIBUTION	3		OR	
HL	Ą	1	MATH	1050	4
то	TAL	15		OR	
			MATH	1090	3
			STUDENT (CHOICE	2-3
			TOTAL	14	-15
2N	D FALL SEMES		2ND SPRI		ESTER
ASI		3	ASLI	1300	1
ASI		3	ASLI	1400	3
ASI	LI 2010	5	ASLI	1420	3
DIS	STRIBUTION	3	ALSI	1450	2
то	TAL	13	ALSI	2020	5
			TOTAL		14
20		TED			FOTED
ASI	D FALL SEMES		3RD SPRI ASLI	2400	3
		3			-
ASI		3 3	ASLI	2410	1
ASI			DISTRIBUT		3
ASI		1	DISTRIBUT		3
TO	TAL	13	DISTRIBUT	ION	3
			TOTAL		13

***NOTE:** Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

ANTHROPOLOGY

SEE HUMANITIES. > > >

APPRENTICESHIPS

SEE APPRENTICESHIPS. > > >

ARCHITECTURAL TECHNOLOGY

Estimated cost of books per year First Year \$30 Second Year \$300-\$500

\$300-\$500

Auto Trades Building, room 205 (801) 957-4074 General Information (801) 957-4073 Academic Advisor CT 186 (801) 957-4550 www.slcc.edu/tech/techsp/at.htm

Associate Professor: Jeff Plant Instructors: Norman Clark, Kevin King

THE DEPARTMENT

The Architectural Technology Department offers a program completing the requirements for a two-year Associate of Science (AS) degree for students who plan to transfer to a four-year university and a two-year Associate of Applied Science (AAS) degree. Students in the AS degree program may specialize in two areas, Architecture and Construction Management. Students in the AAS degree program may specialize in four general areas: architecture, architectural CAD and computer graphics, construction management and structural/civil design. For people already in an architectural or construction-related profession who want additional training, certificates are available in each of these specialized areas.

The major aspects of architectural design and practice are presented to students in a balanced approach that allows them to gain a general understanding of the profession and practice as well as to acquire marketable skills in design, architectural practice, construction documentation, CAD and computer graphics.

The program emphasizes the real world application of all concepts, principles and techniques. Instruction is enhanced by exposing the students to real world materials and techniques through instructor experience and knowledge as well as visits from and exposure to architectural design professionals.

Life skills also are stressed to enhance students' architectural skills. These include communication, time management, graphics, creative problem solving, group dynamics, responsibility and professionalism. Students are qualified for a variety of job and educational opportunities upon completion of the program.

STUDENT ORGANIZATIONS

Skills USA (formerly VICA) - All students enrolled in the architecture program are members of Skills USA, sponsor of the Professional Development Program (PDP). This program is designed to promote leadership, communication, social, and employability skills. This training is included in the curriculum of this program.

CSI (Construction Specifications Institute) - Students have an opportunity to join CSI, a national organization that allows students to associate with industry professionals, sponsors design competitions for various organizations, and participate in community service projects and develop leadership skills.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan extra time to complete a degree. A high chool curriculum heavily weighted in mathematics, science, and communication skills is highly recommended. Placement testing will be done upon entry to the College unless the student has prior college-level experience.

CLASS AVAILABILITY

The semester in which the courses are taught are listed below. Please note that because of the nature of the program, classes are sequential and not offered every semester. Students should check department web page for updates and cancellations due to varying enrollments.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

ARCHITECTURAL TECHNOLOGY/ ARCHITECTURE

(minimum 62 hours required)

THE PROGRAM

The AS degree is designed to transfer to four-year institutions in the Utah System of Higher Education. This program has been specifically designed to be an integral part of the bachelor's degree in architecture and is transferable to the University of Utah. Students who plan to transfer to the University of Utah should make contact with

the architecture department early in their program. Students entering SLCC or the U of U have the opportunity to complete the same program in the same number of years.

This program introduces students to basic concepts in architectural design and delineation. Beginning skills in design are acquired as students learn to generate creative solutions to various design problems. Skills are developed in the area of delineation with courses presenting concepts of freehand sketching, perspectives, digital image manipulation and other methods of design idea representation.

CAREER OPPORTUNITIES

This program also provides excellent entry-level skills, which when built upon, will enable students to advance to lower- or middle-management positions, depending on the individual person. However, at the highest end of the profession, architecture requires advanced education and licensing. One usually cannot advance to upper-level management, partnership, or ownership positions without a Bachelor's or Master's degree in architecture. To help students with additional professional education, the Architectural Technology program has clearly articulated transfer of this program with the Graduate School of Architecture at the University of Utah.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

ELECTIVE OPTIONS

Those classes noted below with an asterisk are not directly required by the University of Utah for articulation, but they have been formulated in conjunction with the University of Utah program to increase the student's knowledge base and background. These classes may be substituted by any of the approved departmental classes.

*NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE S		N			
ENGL	1010	Intro to Writing	3	А	pre-test
ENGL	2100 OR	Technical Wrtng	3	А	ENGL 1010
ENGL		Interm Writing	3	А	ENGL 1010
QUANT	ITATIV	E LITERACY			
MATH	1210	Calculus I	4	А	MATH 1060
AMERIC	CAN IN	STITUTIONS (3 CR	EDI	rs)	
ECON	1740 OR	Econ Hist of US	3	A	none
HIS	1700 OR	Amer Civilization	3	А	none
POLI		US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS HLA

none

1 A

STUDENT CHOICE (2-3 CREDITS) Communication or depth course.

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

Biological Science	3	А	none	
Fine Arts	3	А	none	
Humanities	3	А	none	
Interdisciplinary	3	А	none	
Social Science	3	А	none	

Physical Science distribution area is exempted because PHY 2010 is required for program.

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

-	CR	SEM	PREREQUISITES
Intro to Des Pro	3	F	none
Intro Arch Drwing	3	Sp	none
Basic Drawing	3	F	none
Arch Des Wksp	3	Sp	ARCH 1130 or concurrent
Mech, Heat, Wvs	4	Ā	MATH 1060 (lab not required)
Elec, Mag, Phy	4	А	PHY 2010
	Intro Arch Drwing Basic Drawing Arch Des Wksp Mech, Heat, Wvs	Intro to Des Pro3Intro Arch Drwing3Basic Drawing3Arch Des Wksp3Mech, Heat, Wvs4	Intro Arch Drwing3SpBasic Drawing3FArch Des Wksp3SpMech, Heat, Wvs4A

SUGGESTED ELECTIVES

COURSE		CR	SEM	PREREQUISITES
*ARCH1210	Residential Con	5	Sp	ARCH 1010, ARCH 1310
*ARCH1310	Intro AutoCAD	3	F	computer literacy
*ARCH 2150	Arch Graphics	3	Sp	ARCH 1130

NOTE: The following courses are approved departmental electives that can be taken in place of the suggested electives noted above with an asterisk. Students must select a minimum of 11 credits from the following list. It is the student's responsibility to examine each course description for details of prerequisite courses.

APPROVED ELECTIVES

COURSE	c	R	SEM	PREREQUISITES
ARCH 1210	Residential Con	5	Sp	ARCH 1010, ARCH 1310
ARCH 1310	Intro AutoCAD	3	F	computer literacy
ARCH 1350	Comp Graphics	3	F	computer literacy
ARCH 2150	Arch Graphics	3	Sp	ARCH 1130
ARCH 2310	Mdlng/Rndng/AnmI	3	F	ARCH 1130
ARCH 2320	Mdlng/Rndng/AnmII	[3	Sp	ARCH 2310
ARCH 2350	Adv Arch CAD	3	Sp	ARCH 1310
ARCH 2510	Arch CAD II	5	F	ARCH 1210, ARCH 1310
ARCH 2520	Arch CAD III	5	Sp	ARCH 2210, ARCH 2510
SVT 1030	Field Techniques	4	Sp	SVT 1110

SAMPLE SCHEDULE

Please note that required departmental classes are not offered every semester. to graduate in two years, a student must follow the suggested program schedule.

FALL SEMESTERARCH1010ARCH1130ARCH ELECTIVEENGL1010DISTRIBUTIONTOTAL	3 3 3 3 3 15	SPRING S ARCH ARCH ELEC ENGL ENGL DISTRIBUT HLA TOTAL	1100 CTIVE 2010 OR 2100	R 3 3 3 3 1 18
2ND FALL SEMESTPHY2010STUDENT CHOICE2AMER INSTITUTIONSDISTRIBUTIONTOTAL15-	4 2-3 5 3 6	2ND SPRI ARCH PHY MATH DISTRIBUT TOTAL	1510 2020 1210	ESTER 3 4 4 3 14

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

ARCHITECTURAL TECHNOLOGY/ CONSTRUCTION MANAGEMENT

(minimum 64 hours required)

(Also listed under Building Construction/Construction Management)

THE PROGRAM

The AS Degree is designed to transfer to four-year institutions in the Utah System of Higher Education. This program is specifically designed to transfer to Weber State University in accordance with the established articulation agreement and fulfills the lower level course requirements for the Bachelor of Science in Construction Management Technology. Students who plan to transfer to Weber should make contact with the Parson's Construction Management Technology Program early in their course of study, at (801) 626-7263. Students entering SLCC or Weber have the opportunity to complete the same program in the same number of years.

The Construction Management Program is designed to provide professional development training for individuals desiring to work in construction and architectural industries and associated fields. Students in the program will be trained in the techniques and practices of organizing and supervising the construction process. All courses will be taught by members of the industry. The program will provide individuals planning to pursue construction management as a career with course work that can augment the job-related experience gained during or after enrollment at the College. Courses in the program concentrate primarily on those skills utilized in the field including cost estimating, bidding contracts and liability, supervision and safety, scheduling and coordination and mechanical and electrical interface in buildings.

The program is currently undergoing the process to offer classes from Weber State University through the SLCC University Studies program that will allow students to take Weber State University Construction Management classes at SLCC and obtain a B.S. in Construction Management.

Changes can be made to the AS program at any time to match the Weber CMT program and maintain the articulation. It is recommended that students contact the Architectural Technology Department Coordinator at 957-4174 or Parson's Construction Management Technology Department Coordinator at Weber State at (801) 626-7263. They will provide the latest approved course lists and sample schedules.

For additional information, go to the Architecture program's web page, www.slcc.edu/tech/techsp/arch/programs/AS_Weber.htm,

or go to Weber State University's CMT web page, www.weber.edu/mmet/cmt.htm.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

*NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE S		N			
		-	3	А	pre-test
ENGL	2010 OR	Intermed Writing	3	А	ENGL 1010
ENGL		Technical Writing	3	А	ENGL 1010
		Trigonometry	3	А	MATH 1050
AMERICAN INSTITUTIONS (CHOOSE ONE)					

ECON	1/40	Econ Hist of US	3	А	none
	OR				
HIS	1700	American Civ	3	А	none
	OR				
POLI	1100	US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

HLA		LENESS	1	А	none
		DICE (2-3 CREDITS) Effect Comm		А	none
	OR	Princ Pub Spking	-		none

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

Biological Science	3	Α	none
Fine Arts	3	А	none
Iumanities	3	А	none
nterdisciplinary	3	А	none
Social Science	3	А	none

Physical Science distribution area is exempted because PHY 2010 is required for program and WSU.

Weber State University requires a Diversity course for graduation. **ONE** of the following should be taken as part of the General Education Distribution Areas: ENGL 2710 (HU), ANTH 1010, GEOG 1600, SOC 1020 (ID), HIS 1020, SOC 1010, or SOC 2370 (SS).

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS (REOUIRED 31-33 CREDITS)

COURSE		SEM	PREREQUISITES
ARCH 1010 Intro Design P	ro 3	F	none
ARCH 1100 Intro Arch Dra	w 3	Sp	none
ARCH 1210 Residential Co	n 5	Sp	ARCH 1010, ARCH 1310
ARCH 2060 Cons Doc Fun	d 3	F	ARCH 1010 or approval
ARCH 2210 Commercial C	onst 5	F	ARCH 1210 or BCCM 1010
ARCH 2460 Constr Estima	ting 2	F, Sp	ARCH 1210 or BCCM 1010
ARCH 2470 Bldg Codes	2	F, Sp	none
PHY 2010 Mech, Heat, W	aves 4	Α	MATH 1060 (lab not required)
ARCH Elective (choose one b	elow)3-5		

ELECTIVE OPTIONS

Students may select additional electives designed to meet Weber State University requirements for the bachelor's in Construction Management Technology. (See advisor or program coordinator and ask for the Transfer Recommendations form). If students have not had "hands on" construction experience, it is recommended that they take Construction Lab (BCCM 1050) and Construction Management (BCCM 2450) as electives. These courses are currently not applicable to Weber's program but would provide important background for students with no prior construction experience.

DEPARTMENTAL ELECTIVES (CHOOSE ONE BELOW)

COURSE		CR	SEM	PREREQUISITES		
*ARCH1310	Intro AutoCAD	3	F	Computer Literacy		
ARCH 2450	Construct Mgmt	3	F	ARCH 1210 or ARCH 1370		
*ARCH 2510	Arch CAD II	5	F	ARCH 1310		
*ARCH 2520	Arch CAD III	5	Sp	ARCH 2510		
SVT 1030	Survey Field Techn	4	F	SVT 1110		
BCCM 2050	Concrete Theory	5	F, Sp	BCCM 1010 or ARCH 1210		
*Course suggested for background experience, but does not transfer.						

TRANSFER RECOMMENDATIONS

In addition to the required courses listed above, WSU's Construction Management program requires the following electives that may be lower division and completed at SLCC:

COURSE		CR	SEM	PREREQUISITES
ACCT 1220	Survey Fin Acct	3	А	none
ECON 2010	Microeconomics	3	А	none
ECON 2020	Macroeconomics	3	А	none
	Physical Geology	3	F	w/GEOL 1120
AND		1	F	w/GEOL 1110
OEUL 1120 OR	Phys Geology Lab	1	Г	W/GEOL III0
GEOL 1160	Environmtl Geol	3	Sp	w/GEOL 1170
AND GEOL 1170	Envnmtl Geol Lab	1	Sp	w/GEOL 1160

SAMPLE SCHEDULE

Please note that required departmental classes are not offered every semester. To graduate in two years, student must follow the suggested program schedule.

FALL SE	MESTER		SPRING SEME	STER
ARCH	1010	3	ARCH 110) 3
COM	1010	3	ARCH 1210) 5
	OR		ENGL 2010) 3
COM	1200	3	OR	
ENGL	1010	3	ENGL 210) 3
HLA		1	DISTRIUTION	6
DISTRIU	TION	6	TOTAL	17
TOTAL		16		
2ND FA	LL SEMES	TER	2ND SPRING S	SEMESTER
ARCH	2060	3	ARCH 246) 2
ARCH	2210	5	ARCH 247) 2
MATH	1060	3	ARCH ELECTIVE	S 3-5
AMER IN	STITUTION	NS 3	PHY 2010) 4
DISTRIB	UTION	3	DISTRIBUTION	3
TOTAL		17	TOTAL	14-16

ASSOCIATE OF APPLIED SCIENCE DEGREE IN ARCHITECTURAL TECHNOLOGY

(minimum 67 hours required)

THE PROGRAM

The architecture technology program curriculum leads to an AAS in architectural technology and is designed to provide students with the skills required to become architectural drafters/detailers. The AAS curriculum concentrates on the process involved in preparing sets of presentation and construction documents. Drawing skills are developed using classical drafting techniques and computer-aided design (CAD) systems. In this process, students study construction details, mechanical systems, building code, specifications and building construction techniques.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

CAREER OPPORTUNITIES

MATH 1010 Interm Algebra

A graduate of this program will have the skills required to be drafters in an architectural, consulting, engineering or contracting office. Students will be qualified for positions in building materials and equipment sales, specification writing and as assistant construction field representatives or any other architecture-related positions.

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS COMPOSITION ENGL 1010 Intro to Writing	3 A	pre-test			
QUANTITATIVE LITERACY					

SLCC 2004-2005 GENERAL COLLEGE CATALOG

MATH 0970

4 A

COMMUNICATION

HUMAN RELATIONS					
COM		Prncpls Public Spk	3	А	none
	OR				
COM	1010	Elem Effect Com	3	Α	none

LE	1220	Human Relation	3	А	none

DISTRIBUTION AREAS

Choose an additional three credit hours from one of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	Α	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none
00 00 C /: ·	1 0.1		

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE	E	_	CR	SEM	PREREQUISITES
ARCH	1010	Intro Design Pro	3	F	none
ARCH	1100	Intro Arch Draw	3	Sp	none
ARCH	1130	Basic Drawing	3	F	none
ARCH	1210	Residential Con	5	Sp	ARCH 1010, ARCH 1310
ARCH	1310	Intro AutoCAD	3	F	computer literacy
ARCH	1350	Comp Graphics	3	F	computer literacy
ARCH	1510	Arch Des Wksp	3	Sp	ARCH 1130 or concurrent
ARCH	2060	Cons Doc Fund	3	F	ARCH 1010 or
					instructor's approval
ARCH	2150	Arch Graphics	3	Sp	ARCH 1130
ARCH	2210	Commercial Const	3	F	ARCH 1210 or BCCM 1010
ARCH	2240	Applied Structures	4	F, Sp	none
ARCH	2310	Mdlng/Rndng/Anml	[3	F	ARCH 1130
ARCH	2510	Arch CAD II	5	F	ARCH 1210, ARCH 1310
ARCH	2520	Arch CAD III	5	Sp	ARCH 2210, ARCH 2510
				-	

SAMPLE SCHEDULE

Please note that required departmental classes are not offered every semester.

To graduate in two years, student must follow the suggested program schedule.

FALL SE ARCH ARCH ARCH ARCH ARCH ARCH	MESTER 1010 1130 1310 1350 2240	3 3 3 3 4	SPRING ARCH ARCH ARCH ENGL COM	1100 1210 2150 1010 1010	ER 3 5 3 3 3
TOTAL		16	COM TOTAL	OR 1200	3 17
2ND FAL ARCH ARCH ARCH ARCH TOTAL	L SEMES 2060 2210 2310 2510	3 5 3 5 16	2ND SPF ARCH ARCH LE MATH DISTRIBU TOTAL	1510 2520 1220 1010	MESTER 3 5 3 4 3 18

ASSOCIATE OF APPLIED SCIENCE DEGREE IN ARCHITECTURAL TECHNOLOGY/CAD AND COMPUTER GRAPHICS EMPHASIS

(minimum 66 hours required)

THE PROGRAM

Computers are being used at an increasing rate in the practice of architecture. A large percentage of design professionals perform a majority of their drawings using CAD systems. Professionals are using computers for many tasks, including graphic delineation, modeling, rendering, animation and to establish internet presence and interaction.

Students in the architectural CAD and computer graphics program will have the opportunity to specialize their architectural training in the developing area of computers. This specialization will provide students with the opportunity to develop computer skills in all areas of CAD, modeling, rendering, animation and graphic presentation. Students will examine the more technical programming side of CAD by acquiring skills to enable them to customize and manage existing CAD software to function more efficiently.

CAREER OPPORTUNITIES

AAS graduates are qualified with entrance level skills to work in an architectural profession or related fields as an architectural draftsperson, Computer/CAD Consultant, Computer Presentation Designer, or other field in CAD design. This specialization will also provide students with the background knowledge leading to a speciality in CAD programming and CAD office management.

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS

COMPC ENGL		N Intro to Writing	3	А	pre-test		
		/E LITERACY Interm Algebra	4	А	MATH 0970		
сомми	JNICAT	ION					
COM		Elem Effect Com	3	А	none		
	OR						
COM	1200	Prncpls Pb Spk	3	А	none		
HUMAN RELATIONS							
LE		Human Relation	3	А	none		

DISTRIBUTION AREAS

Choose an additional three credit hours from one of the following distribution areas:

Biological Science	3 A	none
Fine Arts	3 A	none
Humanities	3 A	none
Interdisciplinary	3 A	none
Physical Science	3 A	none
Social Science	3 A	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE	- (CR	SEM	PREREQUISITES
ARCH 1010	Intro Design Pro	3	F	none
ARCH 1100	Intro Arch Draw	3	Sp	none
ARCH 1130	Basic Drawing	3	F	none
ARCH 1210	Residential Con	5	Sp	ARCH 1010, ARCH 1310
ARCH 1310	Intro AutoCAD	3	F	computer literacy
ARCH 1350	Comp Graphics	3	F	computer literacy
ARCH 1510	Arch Des Wksp	3	Sp	ARCH 1130 or concurrent
ARCH 2210	Commercial Const	5	F	ARCH 1210 or BCCM 1010
ARCH 2310	Mdlng/Rndng/AnmI	3	F	ARCH 1130
ARCH 2320	Mdlng/Rndng/AnmI	13	Sp	ARCH 2310
ARCH 2330	CAD Custom	3	Sp	ARCH 1310, ARCH 2510
				or instructor's approval
ARCH 2350	Adv Arch CAD	3	Sp	ARCH 1310
ARCH 2510	Arch CAD II	5	F	ARCH 1210, ARCH 1310
ARCH 2520	Arch CAD III	5	Sp	ARCH 2210, ARCH 2510

SAMPLE SCHEDULE

Please note that required departmental classes are not offered every semester. To graduate in two years, student must follow the suggested program schedule.

	VECTER		CRRTNA	CENTECT		
FALL SE	MESIER		SPRING	SEMEST	EK	
ARCH	1010	3	ARCH	1100	3	
ARCH	1130	3	ARCH	1210	5	
ARCH	1310	3	COM	1010	3	
ARCH	1350	3	ENGL	1010	3	
MATH	1010	4	DISTRIBU	JTION	3	
TOTAL		16	TOTAL		17	
	L SEMES	STER	2ND SPF	RING SER	IESTER	
ARCH	2210	5	ARCH	1510	3	
		5 3	ARCH ARCH	1510 2320	3 3	
ARCH	2210	0			0	
ARCH ARCH	2210 2310	3	ARCH	2320	3	
ARCH ARCH ARCH	2210 2310 2510	3 5	ARCH ARCH	2320 2330	3 3	
ARCH ARCH ARCH LE	2210 2310 2510	3 5 3	ARCH ARCH ARCH	2320 2330 2350	3 3 3	

ASSOCIATE OF APPLIED SCIENCE DEGREE IN ARCHITECTURAL TECHNOLOGY/CONSTRUCTION MANAGEMENT EMPHASIS

(minimum 63 hours required)

NOTE: This program is undergoing revision to comply with minimum requirements for AAS of 63 credit hours; please see Department Coordinator or Department wesite for accurate information: http://www.slcc.edu/tech/techsp/arch/program/con_schd.htm

THE PROGRAM

The construction industry is among the largest in the United States, with more than half a million construction related firms ranging from single practitioners to large corporations employing hundreds of individuals. The industry is complex, requiring the expertise of numerous specialists from diverse fields. Construction is labor-intensive; managing complex projects requires expertise in supervising people, compiling project schedules involving subcontractors as well as general contractors and having technical knowledge in various construction-related disciplines. New construction management approaches are being adopted throughout the industry that foster greater efficiency, quality and economics.

The construction management program is designed to provide professional development training for individuals desiring to work in construction and architectural industries and associated fields. Students in the program will be trained in the techniques and practices of organizing and supervising the construction process. All courses will be taught by members of the industry. The program will provide individuals planning to pursue construction management as a career with course work that can augment the job-related experience gained during or after enrollment at the College. Courses in the program concentrate primarily on those skills used in the field including cost estimating, bidding contracts and liability, supervision and safety, scheduling and coordination and mechanical and electrical interface in buildings.

CAREER OPPORTUNITIES

A graduate of this program could be employed as an architectural drafter, specification writer, estimator, job captain or project manager for architects, contractors or developers. Students will have the skills to pursue careers in diverse construction-related positions.

GENERAL EDUCATION R	EQUIRE CR SEM	
CORE SKILLS COMPOSITION		
ENGL 1010 Intro to Writing	3 A	pre-test
QUANTITATIVE LITERACY		
MATH 1010 Interm Algebra	4 A	MATH 0970
COMMUNICATION		
COM 1010 Elem Effect Com	3 A	none
COM 1200 Prncpls Pb Spk	3 A	none
HUMAN RELATIONS		
LE 1220 Human Relation	3 A	none
DISTRIBUTION AREAS		
Choose an additional three credit	hours from	one of the following
distribution areas:		
Biological Science	3 A	none
Fine Arts	3 A	none
Humanities	3 A	none
Interdisciplinary	3 A	none
Physical Science	3 A	none
Social Science	3 A	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS
COURSEPREREQUISITESARCH 1010Intro Desgn Prof3FnoneARCH 1100Intro Arch Draw3SpnoneARCH 1210Residential Con5SpARCH 1010, ARCH 1310ARCH 1210Residential Con2Fnone

ARCH	1310	Intro AutoCAD	3	F	computer literacy
ARCH	2060	Const Doc Fund	3	F	ARCH 1010 or approval
ARCH	2210	Commercial Const	5	F	ARCH 1210 or BCCM 1010
ARCH	2450	Const Mgmt	5	F	ARCH 1210 or ARCH 1370
ARCH	2470	Bldg Cd Zn Ins	2	F, Sp	none
ARCH	2510	Arch CAD II	5	F	ARCH 1210, ARCH 1310
ARCH	2520	Arch CAD III	5	Sp	ARCH 2210, ARCH 2510
BCCM	2240	Construct Estim	2	F, Sp	ARCH 1210 or BCCM 1010

SAMPLE SCHEDULE

Please note that required departmental classes are not offered every semester. To graduate in two years, student must follow the suggested program schedule.

FALL SE	MESTER		SPRING SEME	STER
ARCH	1010	3	ARCH 110	0 3
ARCH	1130	3	ARCH 121	0 5
ARCH	1310	3	ARCH 247	0 2
ENGL	1010	3	LE 122	0 3
MATH	1010	4	TOTAL	13
TOTAL		16		
2ND FAI	L SEMES	STER	2ND SPRING	SEMESTER
ARCH	2060	3	ARCH 252	0 2
ARCH	2210	5	BCCM 224	0 5
ARCH	2450	5	COM 101	0 3
ARCH	2510	5	DISTRIBUTION	3
TOTAL		18	TOTAL	13

ASSOCIATE OF APPLIED SCIENCE DEGREE IN ARCHITECTURAL TECHNOLOGY/STRUCTURAL/CIVIL DESIGN EMPHASIS

(minimum 64 hours required)

THE PROGRAM

Students in the architectural structural/civil design program will have the opportunity to specialize their architectural training in the areas of civil and structural steel design. This specialization will provide students with the opportunity to develop their design skills in the three related discipline areas that are required to work as designers in the construction industry.

CAREER OPPORTUNITIES

Graduates of this program are qualified with entrance level skills in the areas of civil engineering and structural steel design.

GENERAL EDUCATION RE		IREN SEM			
CORE SKILLS COMPOSITION ENGL 1010 Intro to Writing	3	А	pre-test		
QUANTITATIVE LITERACY MATH 1010 Interm Algebra	4	А	MATH 0970		
COMMUNICATION COM 1010 Org & Intpl Com OR	3	А	none		
COM 1200 Prncpls Pb Spk	3	А	none		
HUMAN RELATIONSLE1220Human Relation	3	А	none		
DISTRIBUTION AREAS					
Choose an additional three credit h distribution areas:	ours	from o	one of the following		
Biological Science	3	А	none		
	2				

Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none
See pp. 22-23 for options in each	of the	se cat	tegories.

MAJOR COURSE REQUIREMENTS

COURSI	E		CR	SEM	PREREQUISITES
ARCH	1010	Intro Design Prof	3	F	none
ARCH	1100	Intro Arch Draw	3	Sp	none
ARCH	1120 OR	Civil Drafting	3	F	ARCH 1320
EDDT		Civil Drafting	3	F	EDDT 1040 or EDDT 1420
ARCH	1210	Basic Drawing Residential Con Intro AutoCAD		F Sp F	none ARCH 1010, ARCH 1310 computer literacy
ARCH		Basic MicroStatn	2	А	none
EDDT	OR 1420	Basic Micro Statn	2	А	none
ARCH	2140 OR	Steel Detailing	4	Sp	ARCH 2220
EDDT		Steel Detailing	4	Sp	MATH 1030
	2240 2510	Commercial Const Applied Structures Arch CAD II Arch CAD III App Srvy Drftng	4 5	F F, Sp F Sp Sp	ARCH 1210, ARCH 1310

SAMPLE SCHEDULE

Please note that required departmental classes are not offered every semester. To graduate in two years, student must follow the suggested program schedule.

FALL SE	MESTER		SPRING	SEMEST	ER
ARCH	1010	3	ARCH	1100	3
ARCH	1130	3	ARCH	1210	5
ARCH	1310	3	ARCH	1320	2
MATH	1010	4		OR	
DISTRIBU	JTION	3	EDDT	1420	2
TOTAL		16	ENGL	1010	3
			LE	1220	3
			TOTAL		16
2ND FAL	L SEMES	STER	2ND SPE	RING SEM	IESTER
2ND FAL ARCH	L SEMES	STER 3	2ND SPE COM	RING SEN 1010	1ESTER 3
	1120			1010	
ARCH	1120 OR	3	COM	1010 OR	3
ARCH EDDT	1120 OR 2190	3	сом сом	1010 OR 1200	3
ARCH EDDT ARCH	1120 OR 2190 2210	3 3 5	сом сом	1010 OR 1200 2140	3
ARCH EDDT ARCH ARCH	1120 OR 2190 2210 2240	3 3 5 4	COM COM ARCH	1010 OR 1200 2140 OR	3 3 4
ARCH EDDT ARCH ARCH ARCH	1120 OR 2190 2210 2240	3 3 5 4 5	COM COM ARCH EDDT	1010 OR 1200 2140 OR 2240	3 3 4 4

CERTIFICATE/ARCHITECTURAL TECHNOLOGY/CAD AND COMPUTER GRAPHICS

(minimum 28 hours required)

THE PROGRAM

The architectural CAD and computer graphics certificate is designed specifically for individuals who have prior education experience in the design and architectural industries and want to learn more about graphic design and CAD management. This program will increase the individual's ability to enter the CAD work field. Many employers are requiring CAD knowledge for entry-level positions; others are requiring employees to know CAD to advance in their firm. This program will provide students with the opportunity to develop a variety of computer skills in all areas of CAD, modeling, rendering, animation and graphic presentation.

CAREER OPPORTUNITIES

A graduate of this program could be employed as a computer or CAD specialist, computer operations trainer or supervisor, computer presentation designer and computer or CAD programmer. This specialization could lead to careers in computer graphics, 3D modeling, rendering and animation in a number of professions.

PREREQUISITES

Admission to the CAD and computer graphics certificate program is based on prior related work education experience. Students applying for entrance into this program must first obtain approval from the architectural technology department.

MAJOR COURSE REQUIREMENTS

	CR	SEM	PREREQUISITES
Intro AutoCAD	3	F	computer literacy
Comp Graphics	3	F	computer literacy
Mdlng/Rndng/Anm	I 3	F	ARCH 1130
Mdlng/Rndng/AnmII	3	Sp	ARCH 2310
CAD Custom	3	Sp	ARCH 1310, ARCH 2510
			or instructor's approval
Adv Arch CAD	3	Sp	ARCH 1310
Arch CAD II	5	F	ARCH 1210, ARCH 1310
Arch CAD III			ARCH 2210, ARCH 2510
	Intro AutoCAD Comp Graphics Mdlng/Rndng/AnmI CAD Custom Adv Arch CAD Arch CAD II	CRIntro AutoCAD3Comp Graphics3Mdlng/Rndng/AnmII3Mdlng/Rndng/AnmII3CAD Custom3Adv Arch CAD3Arch CAD II5	Comp Graphics3FMdlng/Rndng/AnmI3FMdlng/Rndng/AnmII3SpCAD Custom3SpAdv Arch CAD3SpArch CAD II5F

CERTIFICATE/ARCHITECTURAL TECHNOLOGY/CONSTRUCTION MANAGEMENT

(minimum 32 hours required)

THE PROGRAM

The construction management certificate is designed specifically for individuals who have prior education experience in the construction and architectural industries and want to learn more about construction management. The program will provide individuals planning to pursue construction management as a career with course work that can augment the job-related experience gained during or after enrollment at the College. Students in the program will be trained in the techniques and practices of organizing and supervising the construction process. These related office procedures include cost estimating, bidding contracts and liability, supervision and safety, scheduling and coordination and mechanical and electrical interface in buildings.

CAREER OPPORTUNITIES

A graduate of this program could be employed as a specification writer, estimator, general contractor assistant, project manager for architects, contractors or developers or any other of the many diverse construction-related positions.

PREREQUISITES

Admission to the construction management certificate program is based on prior related education experience. Students applying for entrance into this program first must obtain approval from the architectural technology department.

MAJOR COURSE REQUIREMENTS

COURSE	-	CR	SEM	PREREQUISITES
ARCH 1210	Residential Con	5	Sp	ARCH 1010, ARCH 1310
ARCH 2060	Const Doc Fund	3	F	ARCH 1010 or
				instructor's approval
ARCH 2210	Commercial Const	5	F	ARCH 1210 or BCCM 1010
ARCH 2450	Const Mgnt	5	F	ARCH 1210 or ARCH 1370
ARCH 2460	Constr Estimating	2	F, Sp	ARCH 1210 or BCCM 1010
ARCH 2470	Bldg Cd Zn Ins	2	F, Sp	none
ARCH 2510	Arch CAD II	5	F	ARCH 1210, ARCH 1310
ARCH 2520	Arch CAD III	5	Sp	ARCH 2210, ARCH 2510
			-	

CERTIFICATE/ARCHITECTURAL TECHNOLOGY/STRUCTURAL/ CIVIL DESIGN

(minimum 26 hours required)

THE PROGRAM

The structural/civil design certificate is designed specifically for individuals who have prior education experience in structural/civil design and/or architectural-related experience and want to learn more. The program will provide individuals planning to pursue structural/ civil design as a career with course work that can augment the jobrelated experience gained during or after enrollment at the College.

PREREQUISITES

Admission to the structural/civil design certificate program is based on prior related education experience. Students applying for entrance into this program first must obtain approval from the Architectural Technology department.

MAJOR COURSE REQUIREMENTS

COURSE		CR	SEM	PREREQUISITES
	Civil Drafting	3	F	ARCH 1320
OR EDDT 2190	Civil Drafting	3	F	EDDT 1040 or EDDT 1420
ARCH 1320	Basic MicroStatn	2	А	none
	Basic Micro Statn	2	А	none
ARCH 2140	Steel Detailing	4	Sp	ARCH 2220
	Steel Detailing	4	Sp	MATH 1030
ARCH 2240	Applied Structures	4	F, Sp	none
ARCH 2510	Arch CAD II	5	F	ARCH 1210, ARCH 1310
ARCH 2520	Arch CAD III	5	Sp	ARCH 2210, ARCH 2510
SVT 2290	App Surv Drafting		Sp	EDDT 2190 or ARCH 1120

ARMED SERVICES

SEE RESERVE OFFICER TRAINING CORPS. ALSO SEE SKILLS CENTER. > > >

ART

SEE VISUAL ART AND DESIGN. > > >

ART HISTORY

SEE HUMANITIES. > > >

ASL

SEE AMERICAN SIGN LANGUAGE/INTERPRETING.

AUTO COLLISION REPAIR/PAINT TECHNOLOGY APPRENTICESHIP

SEE APPRENTICESHIPS. > > >

AUTOMOTIVE AND RELATED TECHNOLOGIES

Estimated cost of tools and supplies Estimated cost of books \$530 \$50

Miller Campus

Automotive Training Center (801) 957-5200 General Information (801) 957-4073 Academic Advisor CT 186 (801) 957-4550

Assistant Professors: Vince Badger, Brett Baird, Bill Breedlove, Jerry Johnson, Mike Millet. Instructors: John Roberts, Ed White

ASSOCIATE OF APPLIED SCIENCE DEGREE IN AUTOMOTIVE COLLISION REPAIR AND REFINISHING

(minimum 70 hours required)

THE PROGRAM

This is a two-year composite program of automotive refinishing and collision repair. Students enrolled in the program register for the same theory and laboratory classes, but the related education classes will be different from those offered in the auto refinishing and auto collision repair certificate programs. General education and elective courses provide training in effective oral and written communication and human relations skills.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of the first-semester courses should plan on extra time to complete the program.

ELECTIVE OPTIONS

If a student is employed in a job involving automotive collision repair, it is possible to earn some laboratory credit through cooperative education. With prior approval of the instructor and the faculty CO-OP coordinator for the division of mechanical technology, the students would register for the regular laboratory course. Students must attend CO-OP orientation.

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS COMPOSITION ENGL 1010 Intro to Writing 3 A pre-test QUANTITATIVE LITERACY 1120 Math for Indstry IND 3 F, Sp none COMMUNICATION COM 1010 Elem Effect Com 3 A none HUMAN RELATIONS 1220 Human Relations 3 A none DISTRIBUTION AREAS

Choose an additional three credit hours from one of the following distribution areas:

stribution areas.			
Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none
	0.1		

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURS	E	-	CR	SEM	PREREQUISITES
ACR	1100	Metal & Nonstrc	5	F	w/ACR 1111
ACR	1111	Nonstre Skill Apl	7	F	w/ACR 1100
ACR	1200	Struc Dam & An	5	Sp	ACR 1100, w/ACR 1211
ACR	1211	Struc Skll Ap Dv	7	Sp	ACR 1111, w/ACR 1200
AR	1100	Auto Refinishing	5	F	w/AR 1111
AR	1111	Refinish Skill Dv	7	F	w/AR 1100
AR	1200	Adv Auto Refin	5	Sp	AR 1100, AR 1111,
					w/AR 1211
AR	1211	Adv Auto Rf Skl	7	Sp	AR 1100, AR 1111,
					w/AR 1200
AR	1230	Auto Color & Ds	2	Sp	none
IND	1110	Industrial Elec	2	F, Sp	IND 1120
IND	1140	Princ of Tech	3	F, Sp	IND 1120
ENGL	1010	Intro to Writing	3	А	pre-test
IND	1120	Math for Industry	3	F, Sp	none
LE	1220	Human Relations	3	А	none

SAMPLE SCHEDULE

FALL SEM	1ESTER		SPRING	SEMEST	ER	
ACR	1100	5	ACR	1200	5	
ACR	1111	7	ACR	1211	7	
IND	1120	3	COM	1010	3	
LE	1220	3	IND	1140	3	
TOTAL		18	TOTAL		18	
2ND FAL	L SEMES	STER	2ND SPE	RING SEM	MESTER	
2ND FAL	L SEMES 1100	5 5	2ND SPF AR	RING SEN 1200	MESTER 5	
AR	1100		AR	1200		
AR AR	1100 1111	5 7	AR AR	1200 1211 1230	5 7	
AR AR ENGL	1100 1111 1010	5 7 3	AR AR AR	1200 1211 1230	5 7 2	

ASSOCIATE OF APPLIED SCIENCE DEGREE IN AUTOMOTIVE TECHNICIAN

(minimum 70 hours required)

Estimated cost of tools and supplies \$675 Estimated cost of books \$75

THE PROGRAM

The four-semester automotive technician program is designed to train students in both domestic and imported vehicle mechanics and repairs. It prepares students to enter into the job market as technicians skilled in all facets of automotive repair.

Prospective auto technicians should be in good physical condition, have above average mechanical aptitude and hand-eye coordination and have problem-solving and critical thinking skills.

Any course offered in this program can be taken as part of the vocational/technical elective for an associate of science degree in general studies. General education and elective courses provide training in effective oral and written communication and human relations skills.

CAREER OPPORTUNITIES

Upon completion of this program, graduates may find employment opportunities as automotive transmission specialists, engine performance experts, automobile air conditioning specialists, front end and brake technicians and emission control specialists. Most technicians furnish their own hand tools. Employers furnish engine analyzers and specialized test equipment and tools for servicing service units such as automatic transmissions. Skills in automotive diagnosis and repair opens the doors to a multitude of jobs throughout the state and nation.

SKILLS USA

Skills USA (formerly VICA) - All students enrolled in the architecture program are members of Skills USA, sponsor of the Professional Development Program (PDP). This program is designed to promote leadership, communication, social, and employability skills. This training is included in the curriculum of this program.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete the program. A high school curriculum heavily weighted in mathematics, science and communication skills is highly recommended. Placement testing will be done upon entry to the College unless student has prior college-level experience. Those wishing to enter this program must score above accepted minimums on the test.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

ELECTIVE OPTIONS

It is possible to earn some laboratory credit through cooperative education if students are employed in a job involving automotive mechanics. With prior approval of a teaching faculty member and faculty CO-OP coordinator for the Division of Mechanical Technology, students would register for the regular laboratory course.

CLASS AVAILABILITY

The semester in which courses are taught is listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS

ENGL 1010 Intro to Writing 3 A pre-test

QUANTITATIVE LITERACY

IND 1120 Math for Industry 3 F, Sp none

COMMUNICATION

COM 1010 Elem Effect Com 3 A none

HUMAN RELATIONS

LE 1220 Human Relation 3 A none

DISTRIBUTION AREAS

Choose an additional three credit hours from one of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none
22.22.6 (* * 1	- £ 41		* i

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

PIASO	IL CO	OUSE VEGOTU			
COURSI	E	-	CR	SEM	PREREQUISITES
AUTO	1110	Auto Elec Lectur	2	F, Sp	w/AUTO 1111
AUTO	1111	Auto Elec Lab	4	F, Sp	w/AUTO 1110
AUTO	1112	Auto Eng Lectur	2	F, Sp	w/AUTO 1113
AUTO	1113	Auto Eng Lab	4	F, Sp	w/AUTO 1112
AUTO	1120	Auto Brakes Lect	2	F, Sp	w/AUTO 1121
AUTO	1121	Auto Brakes Lab	4	F, SP	w/AUTO 1120
AUTO	1122	Auto Susp/Steer	2	F, Sp	w/AUTO 1123
AUTO	1123	Auto Sus/Str Lab	4	F, Sp	w/AUTO 1122
AUTO	1210	En Perf I Lecture	2	F, Sp	AUTO 1110, AUTO 1111,
					w/AUTO 1211
AUTO	1211	En Perf I Lab	4	F, Sp	AUTO 1110, AUTO 1111,
					w/AUTO 1210
AUTO	1212	En Perf II Lecture	2	F, Sp	AUTO 1210, AUTO 1211,
				-	w/AUTO 1213
AUTO	1213	En Perf II Lab	4	F, Sp	AUTO 1210, AUTO 1211,
				-	w/AUTO 1212
AUTO	1220	Man TransA/C	2	F, Sp	AUTO 1110, AUTO 1111,
				-	w/ AUTO 1221
AUTO	1221	Man Trs A/C Lab	4	F, Sp	AUTO 1210, AUTO 1221,
					w/AUTO 1220

AUTO 122	2 Auto Trans Shift	2	F, Sp	AUTO 1110, AUTO 1111, w/AUTO 1223
AUTO 122	3 Auto Trs Shft Lab	4	F, Sp	AUTO 1110, AUTO 1111, w/AUTO 1222
ENVT 104) Workplace Safety	2	А	none
IND 111) Industrial Electr	2	F, Sp	IND 1120
IND 114) Princ of Tech	3	F, Sp	IND 1120

ELECTIVES

COURSE	E		CR	SEM	PREREQUISITES
AUTO	1114	Adv Electricity	2	F, Sp	w/ AUTO 1115
AUTO	1115	Adv Electricity Lab	4	F, Sp	w/ AUTO 1114

SAMPLE SCH	EDULE					
	FALL SEM	ESTER		SPRING S	EMESTE	R
	AUTO	1110	2	AUTO	1120	2
	AUTO	1111	4	AUTO	1121	4
	AUTO	1112	2	AUTO	1122	2
	AUTO	1113	4	AUTO	1123	4
	COM	1010	3	IND	1120	3
	ENGL	1010	3	LE	1220	3
	TOTAL		18	TOTAL		18
	2ND FALL			2ND SPRI		
	AUTO	1210	2	AUTO	1220	2
	AUTO	1211	4	AUTO	1221	4
	AUTO	1212	2	AUTO	1222	2
	AUTO	1213	4	AUTO	1223	4
	IND	1110	2	ENVT	1040	2
	IND	1140	3	DISTRIBUT	ION	3
	TOTAL			TOTAL		

CERTIFICATE OF COMPLETION/ AUTOMOTIVE COLLISION REPAIR

(minimum 38 hours required)

THE PROGRAM

Auto collision repair technicians are skilled individuals who repair damaged motor vehicles by straightening bent structures, removing dents from fenders and body panels, welding torn metal and replacing badly damaged parts. Collision repair technicians are qualified to repair all types of vehicles, although most work is on automobiles and small trucks. The collision repair technician's work is characterized by variety because each damaged vehicle presents a different problem.

Any course offered in this program can be taken as part of the vocational/technical electives for an Associate of Science degree in general studies. The requirements for this degree are outlined in the catalog. General education and elective courses provide training in effective oral and written communication and human relations skills.

PREPARATION NOTE

The collision repair technician's work requires fast job analysis and the ability to visualize what is needed to restore the damaged vehicle. Weld-ing light gauge metal is one of the skills to be acquired along with parts repair and replacement. Those interested in entering auto collision repair should be in good physical condition and have good hand-eye coordination. Students who need to take preparatory classes to meet the requirements of the first semester courses should plan on extra time to complete the program.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

ELECTIVE OPTIONS

If a student is employed in a job involving automotive collision repair, it is possible to earn some laboratory credit through cooperative education. With prior approval of the instructor and the CO-OP coordinators, the students would register for the regular laboratory course. Students must attend CO-OP orientation.

ΤΟΤΑΙ

20

CLASS AVAILABILITY

The semester in which courses is taught is listed below. Students should check the semester class schedule for the day/evening availability and modifications caused by varying enrollment.

MAJOR COURSE REQUIREMENTS

E	0.001.01	20-11	CR	SEM	PREREQU	ISITES	
1100	Mtllrgy/No	nst	5	F	w/ACR	1111	
1111	Appl Nonst	t Rep	7	F	w/ARC	1100	
1200	Struc Dmg	Ana	5	Sp		,	111,
1211	Appl Struc	Rep	7	Sp	ACR 11	00, ACR 1	111,
1010	Elem Effec	t Com	3	А	none		
1110	Industrial E	Elec	2	F, Sp	IND 112	20	
1120	Math for In	dstrv	3	F, Sp	none		
1140	Princ of Te	ch		· 1		20	
1220	Human Rel	ations	3	Á	none		
LE SC	HEDULE						
	FALL SEN	IESTER			SPRING	SEMESTE	R
	ACR	1100		5	ACR	1200	5 7
							7
							3
		1220					3 2 3
	1100 1111 1200 1211 1010 1110 1120 1140 1220	1100 Mtllrgy/No 1111 Appl Nonsi 1200 Struc Dmg 1211 Appl Struc 1010 Elem Effec 1110 Industrial F 1120 Math for In 1140 Princ of Te 1220 Human Rel	E 1100 Mtllrgy/Nonst 1111 Appl Nonst Rep 1200 Struc Dmg Ana 1211 Appl Struc Rep 1010 Elem Effect Com 1110 Industrial Elec 1120 Math for Indstry 1140 Princ of Tech 1220 Human Relations EESCHEDULE FALL SEMESTER ACR 1100 ACR 1111 IND 1120 LE 1220	E CR 1100 Mtllrgy/Nonst 5 1111 Appl Nonst Rep 7 1200 Struc Dmg Ana 5 1211 Appl Struc Rep 7 1010 Elem Effect Com 3 1110 Industrial Elec 2 1120 Math for Indstry 3 1140 Princ of Tech 3 1220 Human Relations 3	E CR SEM 1100 Mtllrgy/Nonst 5 F 1111 Appl Nonst Rep 7 F 1200 Struc Dmg Ana 5 Sp 1211 Appl Struc Rep 7 Sp 1010 Elem Effect Com 3 A 1110 Industrial Elec 2 F, Sp 1120 Math for Indstry 3 F, Sp 1120 Math for Indstry 3 F, Sp 1120 Human Relations 3 A ELE SCHEDULE FALL SEMESTER ACR 1100 5 ACR 1111 7 IND 11220 3 LE 1220 3	E CR SEM PREREQU 1100 Mtllrgy/Nonst 5 F w/ACR 1111 Appl Nonst Rep 7 F w/ARC 1200 Struc Dmg Ana 5 Sp ACR 11 w/ACR 1211 Appl Struc Rep 7 Sp ACR 11 w/ACR 1010 Elem Effect Com 3 A 1100 Industrial Elec 2 F, Sp IND 112 1120 Math for Indstry 3 F, Sp none 1140 Princ of Tech 3 F, Sp IND 112 1220 Human Relations 3 A none EESCHEDULE FALL SEMESTER SPRING ACR 1110 5 ACR ACR 1111 7 ACR IND 1120 3 COM LE 1220 3 IND	E CR SEM PREREQUISITES 1100 Mtilrgy/Nonst 5 F w/ACR 1111 1111 Appl Nonst Rep 7 F w/ACR 1110 1200 Struc Dmg Ana 5 Sp ACR 1100, ACR 1 1200 Struc Dmg Ana 5 Sp ACR 1100, ACR 1 1211 Appl Struc Rep 7 Sp ACR 1100, ACR 1 1211 Appl Struc Rep 7 Sp ACR 1100, ACR 1 1010 Elem Effect Com 3 A none 1110 Industrial Elec 2 F, Sp IND 1120 1120 Math for Indstry 3 F, Sp none 1140 Princ of Tech 3 A none LE SCHEDULE FALL SEMESTER SPRING SEMESTER ACR 1110 5 ACR 1200 ACR 1111 7 ACR 1211 IND 1120 3 IND 1110

CERTIFICATE OF COMPLETION/ AUTOMOTIVE REFINISHING

(minimum 35 hours required)

THE PROGRAM

Automobile refinishing technicians restore damaged motor vehicles to "look like new" appearance. These skilled technicians repaint vehicles that have lost the luster of original paint and the repaired portions of vehicles damaged in accidents. The technician prepares the vehicles to receive the new finish. A spray gun then is used to apply under coats to the substrate surface. After the primer coat dries, the surface is prepared for top coats.

Before painting prepared portions of the vehicle, the technician may mix paints or colors to match the existing color of the car. The spray gun technique is vital and must be handled skillfully so the paint is applied evenly. A knowledge of the various materials, supplies and equipment used in the refinishing process is vital. The program requires manual dexterity, average scholastic ability and an appreciation and understanding of color. General education and elective courses provide training in effective oral and written communication and human relations skills.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of the first semester courses should plan on extra time to complete the program. Students should be in good physical condition and have good eye hand coordination.

MAJOR COURSE REQUIREMENTS

COURS	E		CR	SEM	PREREQUISITES
AR	1100	Auto Refinishing	5	F	w/AR 1111
AR	1111	Refin Skill Dev	7	F	w/AR 1110
AR	1200	Adv Auto Refin	5	Sp	AR 1100, AR 1111,
					w/AR 1211
AR	1211	Adv Ref Skill Dv	7	Sp	AR 1110, AR 1111,
					w/AR 1200
AR	1230	Auto Color & Ds	2	Sp	none
ENGL	1010	Intro to Writing	3	А	none
IND	1120	Math for Indstry	3	F, Sp	none
LE	1220	Human Relation	3	А	none

SAMPLE SCH	EDULE								
	FALL SEMESTER SPRING SEMESTER								
	AR	1100	5	AR	1200	5			
	AR	1111	7	AR	1211	7			
	ENGL	1010	3	AR	1230	2			
	IND	1120	3	LE	1220	3			
	TOTAL		18	TOTAL		17			

AUTOMOTIVE INDUSTRY AND RELATED VEHICLE TRAINING SEE CONTINUING EDUCATION. > > >

SEE CONTINUING EDUCATION. > > .

AVIATION TECHNOLOGY/ AVIATION MAINTENANCE TECHNICIAN

Estimated cost of tools and supplies Estimated cost of books	\$550 \$350

International Airport Center, (801) 957-4143 General Information (801) 957-4073 Academic Advisor (801) 957-4550

Professors: Larry Hancock, Associate Professor: Brian Williamson Instructors: Eric Chandler, Steve Mendiola

THE PROGRAM

The aviation technology program is designed to prepare students for a career in maintenance and repair of various aircraft. This program is designed to give students knowledge and skills for the level required to pass the Federal Aviation Administration written, oral and practical examinations for an airframe and powerplant (A&P) mechanics license. Aircraft technicians are required to perform preventive maintenance and troubleshoot, repair, install or replace parts relative to airframes and engines. Students will learn both fixed and rotor-wing aircraft as well as reciprocating and turbine engines.

SKILLS USA - VICA

Skills USA (formerly VICA)--All students enrolled in the architecture program are members of Skills USA, sponsor of the Professional Development Program (PDP). This program is designed to promote leadership, communication, social and employability skills. This training is included in the curriculum of this program.

PREPARATION NOTE

Students who need to take preparatory classes prior to entering the program should plan extra time to compete the program. High school curriculum in math, science and communication is recommended.

PREREQUISITES

It is the student's responsibility to examine each course description for details about prerequisite classes.

CLASS AVAILABILITY

Students should check the semester schedule or department for day/ evening availability and modifications caused by varying enrollment.

ASSOCIATE OF APPLIED SCIENCE DEGREE IN AVIATION TECHNOLOGY/ AVIATION MAINTENANCE

(minimum 87 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE S					
сомро	SITION	4			
ENGL	1010	Intro to Writing	3	А	pre-test
QUANT	ΙΤΑΤΙν	E LITERACY			
MATH	1030	Quant Reas	3	А	MATH 1010
сомми	NICAT	ION			
COM	1010	Elem Effect Com	3	А	none
HUMAN	RELAT	IONS			
LE	1220	Human Relation	3	А	none
DISTRI	BUTIO	N AREAS			
Choose	an add	itional three credit ho	ours	from or	ne of the following
distribu	tion are	eas:			
	Biolog	gical Science	3	А	none
	Fine A	rts	3	А	none
	Huma	nities	3	А	none
	Interdi	isciplinary	3	А	none
	Physic	al Science	3	А	none

MAJOR COURSE REQUIREMENTS

See pp. 22-23 for options in each of these categories.

Social Science

COURSE			SEM	PREREQUISITES
AMTT 1120	Aircraft Regulat	8	А	w/AMTT 1140
	-			when available.
AMTT 1140	Aircraft Elec Hrd	8	А	none
AMTT 1220	Airframe Sys I	8	А	AMTT 1120, AMTT 1140
AMTT 1240	Airframe Sys II	8	А	AMTT 1120, AMTT 1140
AMTT 1260	Airframe Sys III	8	А	AMTT 1120, AMTT 1140
AMTT 2320	Airframe Inspect	8	А	AMTT 1220, AMTT 1240,
	*			AMTT 1260
AMTT 2340	Powerplant Sys	8	А	AMTT 1120, AMTT 1140
AMTT 2420	Recip Engines	8	А	AMTT 1120, AMTT 1140
AMTT 2440	Powerplant Insp	8	А	AMTT 2320, AMTT 2340,
	* *			AMTT 2420

3 A

none

ELECTIVE

COURSE		CR SEM	PREREQUISITES	
AMTT 2990	Special Studies	1-5 A	Instructor's approval	

SAMPLE SCHEDULE	
FIRST SEMESTER SECOND SEMES	TER
AMTT 1120 8 AMTT 1220	8
AMTT 1140 8 AMTT 1240	8
LE 1220 3 DISTRIBUTION	3
MATH 1030 3 TOTAL	19
TOTAL 22	
THIRD SEMESTER	
AMTT 1260 8	
TOTAL 8	
	_
FOURTH SEMESTER FIFTH SEMESTE	R
AMTT 2420 8 AMTT 2320	8
AMTT 2440 8 AMTT 2340	8
ENGL 1010 3 COM 1010	3
TOTAL 19 TOTAL	19

DIPLOMA IN AVIATION TECHNOLOGY/AVIATION MAINTENANCE TECHNICIAN

(minimum 84 hours required)

GENERAL EDUCATION REQUIREMENTS

GENERAL EDUCATION REQUIREMENTS						
COURS	E		ĊR	SEM	PREREQUISITES	
COM	1010	Elem Effect Com	3	Α	none	
ENGL	1010	Intro to Writing	3	Α	pre-test	
LE	1220	Human Relation	3	А	none	

MAJOR REQUIREMENTS

COURSE		CR	SEM	PREREQUISITES
AMTT 1120	Aircraft Regulat	8	А	w/AMTT 1140 when available
AMTT 1140	Aircraft Elec Hrd	8	А	none
AMTT 1160	Aviatn Tech Math	3	F, Sp	none
AMTT 1220	Airframe Sys I	8	А	AMTT 1120, AMTT 1140
AMTT 1240	Airframe Sys II	8	А	AMTT 1120, AMTT 1140
AMTT 1260	Airframe Sys III	8	А	AMTT 1120, AMTT 1140
AMTT 2320	Airframe Inspect	8	А	AMTT 1220, AMTT 1240,
				AMTT 1260
AMTT 2340	Powerplant Sys	8	А	AMTT 1120, AMTT 1140
AMTT 2420	Recip Engines	8	А	AMTT 1120, AMTT 1140
AMTT 2440	Powerplant Insp	8	А	AMTT 2320, AMTT 2340,
				AMTT 2420

ELECTIVE

COURSECRAMTT 2990Special Studies1-5A

PREREQUISITES Instructor's approval

SAMPLE SCHEDULE FIRST SEMESTER SECOND SEMESTER 1120 1140 1220 1240 AMTT 8 AMTT 8 AMTT 8 AMTT 8 AMTT 1160 LE 1220 TOTAL TOTAL 19 19 THIRD SEMESTER AMTT TOTAL 1260 8 8 FOURTH SEMESTER FIFTH SEMESTER AMTT 8 AMTT 8 2320 2420 AMTT 2340 8 AMTT 2440 8 COM 1010 **FNGI** 1010 19 19 TOTAL TOTAL

AVIATION TECHNOLOGY/ PROFESSIONAL PILOT

Salt Lake International Airport Executive Terminal 331 North 2370 West - (801) 957-5055 General Information (801) 957-4073 Academic Advisor (801) 957-4550

Instructors: Jerry Carlson, Nolan Clifford, Fiona Silcox

THE PROGRAM

Flight technology is designed to prepare students for pilot careers in the field of aviation. The program combines flight training with technical and professional courses essential for success in the ex-

panding aviation and aerospace industry. Flight instruction, leading to a career as a professional pilot, is provided by FAA part 141 Flight Instructors in College Aircraft.

General education and elective courses provide training in oral and written communication and human relations skills. COM 1010 is taught using group and team activities in the learning process to develop the student's interactive skills and to build values and ethics.

PREPARATION NOTE

Minimum age is 16. English literacy in reading and speaking is required. Physical condition must be certified by an FAA medical examiner. A Class II physical exam is required at an approximate cost of \$50. Financial aid is available for eligible students and must be applied for at least 3 months prior to anticipated need.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied or waived before the designated class may be taken.

CLASS AVAILABILITY

The semesters in which courses are taught are listed here and in the course descriptions. Students should check the class schedule for day/ evening availability and modifications by varying enrollment. Academic classes will be available each semester alternating days and nights.

BOOKS AND SUPPLIES

The average cost per semester for books and supplies is \$250. All textbooks can be obtained from the College's bookstore. Pilot books and supplies only will be available from the flight school on contract.

SPECIAL FEE

In addition to tuition and fees, students will pay a special fee for flight labs. This fee is based on the average flight training required for the particular certificate. This figure may change from semester to semester because of the economy and fuel costs. Since costs vary by individual abilities and aircraft equipment selected, specific costs are not indicated for each course. Total program flight cost could vary from \$8,000 to \$20,000, dependent upon electives selected. Payment of flight costs is on a pay-as-you-go basis. Contact the program coordinator for specifics. Federal Aviation Administration certification written and practical test flights are not included in the cost estimate and will range between \$300 to \$350.

CHALLENGES

Students who have completed flight courses or have specialized aviation experience may challenge courses. Contact the program coordinator for procedures.

NEW STUDENT SEMINAR

A student orientation (FLYT 1040) will provide vital program and career information. It will be conducted every semester for new and transfer students.

TRANSFER ARTICULATION

SLCC flight technology courses are accepted at all Utah colleges with an aviation program and at other institutions as electives. For specific details, contact the program coordinator.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 67 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS

COMPO	SILLOR	N			
ENGL	1010	Intro to Writing	3	А	pre-test
ENGL	2010	Interm Writing	3	А	ENGL 1010
		•			
QUANT	ITATIV	E LITERACY			
MATH	1030	Quant Reas	3	А	MATH 1010
	OR				
MATH	1050	College Algebra	4	А	MATH 1010
AMERIO	CAN IN	STITUTIONS (3 CR	DI	TS)	
		STITUTIONS (3 CRE Econ Hist of US		rs) A	none
		Econ Hist of US			none
	1740 OR	Econ Hist of US	3	Á	none
ECON	1740 OR	Econ Hist of US Amer Civilization	3	Á	
ECON	1740 OR 1700 OR	Econ Hist of US Amer Civilization	3 3	Á A	
ECON HIS	1740 OR 1700 OR	Econ Hist of US Amer Civilization	3 3	Á A	none

INSTITUTIONAL REQUIREMENTS LIFELONG WELLNESS

HLA	1 A	none

STUDENT CHOICE (2-3 CREDITS)

COMPUTER LITERACY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURS	E		CR	SEM	PREREQUISITES
FLYT	1010	Air Transportat	3	F, Sp	none
FLYT	1040	Aviation Orient	1	А	none
FLYT	1050	Aviation History	3	F, Sp	none
FLYT	1100	Priv Pilt Gnd Scl	4	А	none
FLYT	1140	Solo Pilot Cert Lab	1	А	concurrent w/FLYT 1100
FLYT	1150	Priv Pilt Cert	2	А	FLYT 1140
FLYT	1250	Inst Grnd Schl	3	F, Sp	FLYT 1150, w/FLYT 1260
FLYT	1260	Instr Grd Sim Lb	1	F, Sp	FLYT 1150, w/FLYT 1250
FLYT	1300	Instrument Cert	3	Α	w/FLYT 1250
FLYT	1310	Hu Fact & Safety	3	F, Sp	none
FLYT	2050	Aviation Meteor	3	F, Sp	none
FLYT	2250	Physics of Flight	2	F, Sp	none

ELECTIVES (6 CREDITS)

COURS	E		CR	SEM	PREREQUISITES
FLYT	1990	Special Studies	1-2	А	none
FLYT	2010	PreGrad Seminar	1	F, Sp	none
FLYT	2000	CO-OP	1-2	А	second year
FLYT	2100	Commercial Grd	3	F, Sp	FLYT 1150, FLYT 1250
FLYT	2200	CommclCertLb I	2	А	FLYT 2100
FLYT	2210	Multi-Eng Grnd Sc	ch 2	F, Sp	FLYT 1150, w/FLYT 2220
FLYT	2220	Multi-Engine	1	А	FLYT 1150, w/FLYT 2210
FLYT	2240	CommclCertLb II	2	А	FLYT 2200
FLYT	2300	CFI/Airplane	2	А	FLYT 2340
FLYT	2340	CFI Grnd School	3	F, Sp	FLYT 2100
FLYT	2350	CFI/Instrument	1	А	FLYT 2300
FLYT	2400	CFI/Multi-Eng	1	А	FLYT 2220 and FLYT 2300
FLYT	2420	Aircraft Systems	2	F, Sp	none
FLYT	2440	Mountain Flight	1	Su, F	FLYT 2050
FLYT	2470	Corp Business	2	Sp	none

SAMPLE SCH	IEDULE					
	FALL SEM	1ESTER		SPRING	S SEMEST	ER
	ENGL	1010	3	ENGL	2010	3
	FLYT	1040	1	FLYT	1010	3
	FLYT	1100	4	FLYT	1050	3
	FLYT	1140	1	FLYT	1150	2
	FLYT	1310	3	FLYT	2050	3
	STUDENT CHOICE 2-3			DISTRIE	UTION	3
	TOTAL 14-15			HLA		1
				TOTAL		18
	2ND FALL	L SEMES	TER	2ND SP	RING SE	MESTER
	FLYT	1250	3	FLYT	1300	3
	FLYT	1260	1	FLYT	2250	2
	MATH	1030	3	FLYT ELI	ECTIVES	6
		OR		DISTRIE	TUION	9
	MATH	1050	4	TOTAL		20
	AMER INS	TITUTION	VS 3			

***NOTE:** Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

6 16-17

BARBERING/ COSMETOLOGY

DISTRIBUTION

TOTAL

Estimated cost of tools and supplies, first semester \$700 Estimated cost of books and supplies per semester \$75

(801) 957-4933 General Information (801) 957-4073 Academic Advisor (801) 957-4550

Assistant Professors: Debra Bertoch, Grace Birch, Susan Curtis, Rod Derrick, Jeri Palmer

Instructors: Kristen Akeripa, Cathy Bagley, Lyle Ferguson

THE PROGRAM

Unlimited opportunities are available for skilled hair stylists. A high degree of diversified skill is necessary for success in this field. Cosmetology emphasizes learning to design hair and enhance beauty. Study of chemicals provides knowledge related to maintaining the proper condition, color and curl of hair. Instruction also is given in basic make-up, manicuring and basic esthetics. Current and past fashion trends are supplied to provide familiarization with cycles of hair styles and designs. This creative field can be highly individualistic. Specialization in cutting, coloring, permanent waving or trichology is possible. As a specialist, a graduate should expect post-graduate study/training in any of the above named specialties. Learning is approached on a personal basis with appropriate discussion and lectures. Theory and lab classes must be taken concurrently.

GRADUATION AND LICENSING

This program is designed to meet all the requirements of the state licensing board. In addition to the required courses, the program also requires 2,000 clock hours of instruction to qualify for a certificate, diploma, OR degree. Successful completion of a certificate, diploma or Associate of Applied Science degree in Barbering/Cosmetology enables graduates to take the state licensing examination. Clock-hour credits towards licensing will be awarded with a C or better grade in both theory and lab classes for each semester. Earned clock-hours may vary each term depending upon factors such as the actual number of teaching days, holidays, snow days, student absences and tardies. Students are encouraged to officially declare Barbering/Cosmetology as their major prior to taking college courses. College courses taken before enrolling in the barbering/cosmetology program will only count as credit hours toward graduation. College courses can earn clock hours toward licensing only when they are taken during the time the student is officially enrolled in the barbering/cosmetology classes.

PROGRAM AVAILABILITY

To accommodate the needs of the community, the program is offered in the day, Monday through Friday or the evening, Monday through Thursday. In an attempt to provide this training to all those who desire it, students must understand that to retain their training station, students must continue through the program without interruption. Students who do not continue straight through the program cannot be guaranteed acceptance in subsequent terms. These students will be accommodated, provided space is available, in order of their GPA and attendance. A student must maintain a GPA of 2.0 and 97% attendance to guarantee continuation in the program.

FULL-TIME PROGRAM

The day program at Redwood Road Campus is considered a full-time program. Students in the full time program are required to register for Theory and corresponding I and II labs. (See required full time schedule.) Because this program is in high demand, students desiring to be in the full-time program must register for all required courses each semester, so as many people as possible can be accommodated. More specifically, this means that students must be registered and attending classes 8:00 a.m. to 2:50 p.m., Monday through Friday. Failing to take a full schedule of classes will jeopardize a student's status in the full-time program in subsequent terms. Students attending Jordan or Granite district programs may also be able to complete the full-time program at those locations.

PART-TIME PROGRAM

Evening programs at Redwood and Jordan Technical Center and morning and afternoon at Jordan Technical Center (JTC) and Granite High School are part-time programs. Students in the part-time program are required to register for theory and the corresponding Lab I. Additional labs may also be available on Fridays and Saturdays for students wishing to accelerate completion of the program. (See sample part-time schedule) Students from morning or afternoon programs at JTC or Granite High School may also choose to register for one of the evening programs as another method to accelerate graduation. Students who are involved in a day program may register for the desired evening program based on available space and approval of the lead instructor. Check current class schedule for time and locations.

JORDAN DISTRICT AND GRANITE HIGH SCHOOL CENTER Salt Lake Community College, in conjunction with Jordan and Granite school districts, offers the same barbering/cosmetology program to qualified high school juniors and seniors. These part-time programs run during separate morning and afternoon sessions. Evening sessions are available at these sites for both high school and traditional college students. High school students are encouraged to attend more than one session to complete the program more quickly. These programs are taught by college instructors at approved Jordan District and Granite District sites. Students enrolling in these program must follow the same guidelines that govern the traditional program. Please note that the barbering/cosmetology program offered at the high school level is not considered a concurrent enrollment program; therefore, these students pay full tuition minus some student fees.

REGISTRATION INFORMATION

Interested students must register for first semester courses on a first come-first served basis. Registration in subsequent semesters is based upon successful completion of the previous term's work and will require instructor's authorization.

SKILLS USA - VICA

Skills USA (formerly VICA) -All students enrolled in the Barbering/ Cosmetology program are members of Skills USA, sponsor of the Professional Development Program (PDP). This program is designed to promote leadership, communication, social, and employability skills. This training is included in the curriculum of this program.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

PREPARATION NOTE

Students who need to take preparatory classes prior to entering the program should plan on extra time to complete the program. A high school curriculum in mathematics, science and communication is highly recommended.

CLASS AVAILABILITY

Students should check with semester schedule or department for day/ evening availability and modifications caused by varying enrollment. Acceptance by the College does not guarantee acceptance into any class or program. Please call the academic advisor for assistance at (801) 957-4550 or (801) 957-4913.

ASSOCIATE OF APPLIED SCIENCE DEGREE IN BARBERING/ COSMETOLOGY

(minimum 76 hours required)

The Associate of Applied Science Degree can be earned by completing the course work for the Diploma and taking in addition, ENGL 1010 and a distribution elective. Please note that ENGL 1010 and the distribution elective do not earn clock hours toward licensing.

GENERAL EDUCATION REQUIREMENTS

COURSE CR SEM PREREQUISITES

CORE SKILLS COMPOSITION

ENGL 1010 Intro to Writing 3 A pre-test

DISTRIBUTION AREAS

Choose an additional three credit hours from one of the following distribution areas:

Biological Sciences	3	Α	none
Fine Arts	3	Α	none
Humanities	3	Α	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none

See pp. 22-23 for options in each of these categories.

CERTIFICATE OF COMPLETION BARBERING/COSMETOLOGY

(minimum 61 hours required)

MAJOR COURSE REQUIREMENTS FOR ALL BARBERING/COSMETOLOGY CERTIFICATE STUDENTS COURSE CR SEM PREREQUISITES

BRC	1101	Intro Bar/Cos Lb	4	А	none
BRC	1110	Barb Theory	4	А	none
BRC	1201	Cos Orient/Lab	4	А	BRC 1101
BRC	1210	Cos Theory	4	А	BRC 1110
BRC	2301	Int Cos/Barb Lb	4	А	BRC 1201
BRC	2310	Interm Theory	4	А	BRC 1210
BRC	2401	AdvCs/Bar Lab I	4	А	BRC 2301
BRC	2410	Thry/St Bd Prp	4	А	BRC 2310
BRC	2710	Color Principles	2	А	BRC 1200
BRC	2810	Salon Success	2	А	none
COM	1010	Elem Effect Com	3	А	none
LE	1220	Human Relation	3	А	none
MGT	1100	Small Bus Mngt	3	А	none

MAJOR COURSE REQUIREMENTS FOR BARBERING/ COSMETOLOGY CERTIFICATE STUDENTS IN THE FULL-TIME PROGRAM

COURS	SE .		CR	SEM	PREREQUISIT
BRC	1102	IntroBarbLab II	4	Α	none
BRC	1202	Cos Orient/LabII	4	Α	BRC 1101
BRC	2302	Int Cos/BarbLbII	4	А	BRC 1201
BRC	2402	AdvCs/BarLabII	4	А	BRC 2301

MAJOR COURSE REQUIREMENTS FOR BARBERING/ COSMETOLOGY CERTIFICATE STUDENTS IN THE PART-TIME PROGRAM

COURS	E		CR	SEM	PREREQUISITES
BRC	1105	IntroBarb/LabII a	1	А	none
BRC	1205	CosOrnt/LabII a	1	А	BRC 1101
BRC	2305	IntCos/BarLbIIa	1	Α	BRC 1201
BRC	2405	AdCs/BarLabIIa	1	А	BRC 2301

ELECTIVE COURSE FOR ALL BARBERING/COSMETOLOGY CERTIFICATE STUDENTS COURSE DBC 2000 Independent Statistic A PREREQUISITES DBC 1000

BRC 2990 Independent Studies 1-15 A BRC 1110

ADDITIONAL CLOCK HOURS

Upon completion of required course work, students needing additional clock hours should register for BRC 2850 Advanced Technical Skills for 4 credits (about 180 clock hours) or BRC 2990 Independent Studies (variable credit 1-15.) The amount of credit that students should register for is based upon 1 credit equal to 40 clock hours. For example, a student who has completed all the course work, but still is 120 hours short of 2,000 clock hours should register for BRC 2990 for 3 credits.

REQUI	IRED FI	ULL-T	IME S	SCHEDULE					
c	FIRST	SEMES	STER	CLK	SECON	D SEM	IESTE		
				HRS				HRS	
	BRC	1101	4	180	BRC	1201	4	180	
	BRC	1102	4	180	BRC	1202	4	180	
	BRC	1110	4	60	BRC	1210	4	60	
	LE	1220	3	45	BRC	2710	2	30	
	TOTALS	s	15	465	COM	1010	3	45	
					TOTALS	5	17	495	
	THIRD	SEME	STER	CLK	FOURT	H SEM	IESTE	ER CLK	
				HRS				HRS	
	BRC	2301	4	180	BRC	2401	4	180	
	BRC	2302	4	180	BRC	2402	4	180	
	BRC	2310	4	60	BRC	2410	4	60	
	MGT	1100	3	45	BRC	2810	2	45	
	TOTALS	S	15	465	TOTALS	5	14	465	

RECOMMENDED P	ART-T	IME SCHE	DULE			
FIRST SEME	STER	CLK	SECONI	D SEM	ESTER	
		HRS				HRS
BRC 1101	4	180	BRC	1201	4	180
BRC 1110	4	60	BRC	1210	4	60
LE 1220	3	45	BRC	2710	2	30
TOTALS	11	315	COM	1010	3	45
ALSO AVAI	ABLE		TOTALS	5	13	315
BRC 1105	1	45	ALSO	AVAIL	ABLE	
			BRC	1205	1	45
	CTED		FOURTI		ECTER	
THIRD SEME	SIER	CLK HRS	FOURT	1 SEM	ESIEF	HRS
BRC 2301	4	180	BRC	2401	4	180
BRC 2310	4	60	BRC	2410	4	60
MGT 1100	3	45	BRC	2810	2	45
TOTALS	11	285	TOTALS	5	10	285
ALSO AVAI	ABLE		ALSO	AVAIL	ABLE	
BRC 2305	1	45	BRC	2405	1	45

DIPLOMA/ BARBERING/COSMETOLOGY

(minimum 70 hours required)

MAJOR COURSE REQUIREMENTS FOR ALL BARBERING/COSMETOLOGY DIPLOMA STUDENTS

COURS	E		CR	SEM	PREREQUISITES				
BRC	1101	Intro Bar/Cos Lb	4	А	none				
BRC	1110	Barb Theory	4	А	none				
BRC	1201	Cos Orient/Lab	4	А	BRC 1101				
BRC	1210	Cos Theory	4	А	BRC 1110				
BRC	2301	Int Cos/Barb Lb	4	А	BRC 1201				
BRC	2310	Interm Theory	4	А	BRC 1210				
BRC	2401	AdvCs/Bar Lab I	4	А	BRC 2301				
BRC	2410	Thry/St Bd Prp	4	А	BRC 2310				
BRC	2710	Color Principles	2	А	BRC 1200				
BRC	2810	Salon Success	2	А	none				
BRC	2860	Ethnic Hair	2	F, Sp	BRC 2710, BRC 2810,				
					COM 1010, LE 1220,				
					MGT 1100				
BRC	2870	Adv Hair Design	2	F, Sp	BRC 2710, BRC 2810,				
					COM 1010, LE 1220,				
					MGT 1100				
COM	1010	Elem Effect Com	3	А	none				
LE	1220	Human Relation	3	А	none				
MGT	1100	Small Bus Mngt	3	А	none				

MAJOR COURSE REQUIREMENTS FOR BARBERING/ COSMETOLOGY DIPLOMA STUDENTS IN THE FULL-TIME PROGRAM COURSE CR SEM PREREQUISITES

COURS	E		CR	SEM	PREREQUISITES
BRC	1102	IntroBarbLab II	4	А	none
BRC	1202	Cos Orient/LabII	4	А	BRC 1101
BRC	2302	Int Cos/BarbLbII	4	А	BRC 1201
BRC	2402	AdvCs/BarLabII	4	А	BRC 2301

MAJOR COURSE REQUIREMENTS FOR BARBERING/ COSMETOLOGY DIPLOMA STUDENTS IN THE PART-TIME PROGRAM

COURS	E		CR	SEM	PREREQUISITES
BRC	1105	IntroBarb/LabII a	1	А	none
BRC	1205	CosOrnt/LabII a	1	Α	BRC 1101
BRC	2305	IntCos/BarLbIIa	1	Α	BRC 1201
BRC	2405	AdCs/BarLabIIa	1	А	BRC 2301

ADDITIONAL CLOCK HOURS

Upon completion of required course work, students needing additional clock hours should register for BRC 2990 Independent Studies (variable credit 1-15). The amount of credit that students should register for is based upon 1 credit e-qual to 40 clock hours. For example, a student who has completed all the course work, but still is 120 hours short of 2,000 clock hours should register for BRC 2990 for 3 credits.

REQUIRED FULL-TI	ME SCHEDUL	E		
FIRST SEMEST	ER CLK	SECOND SEP	IEST	ERCLK
	HRS			HRS
BRC 1101	4 180	BRC 1201	4	180
BRC 1102	4 180	BRC 1202	4	180
BRC 1110	4 60	BRC 1210	4	60
LE 1220	3 45	BRC 2710	2	30
TOTALS 1	5 465	COM 1010	3	45
		TOTALS	17	495
THIRD SEMES	TER CLK	FOURTH SEN	1EST	ER CLK
	HRS			HRS
BRC 2301	4 180	BRC 2401	. 4	180
BRC 2302	4 180	BRC 2402	4	180
BRC 2310	4 60	BRC 2410	4	60
MGT 1100	3 45	BRC 2810	2	45
TOTALS 1	5 465	BRC 2860	2	45
		BRC 2870	2	45
		TOTALS	18	555

MMEND	DED P	ART-	ГІМЕ	SCHE	DULE				
FIRST	SEMES	STER	CLK		SECON	D SEM	IEST	ER CLK	
			HRS					HRS	
BRC	1101	4	180		BRC	1201	4	180	
BRC	1110	4	60		BRC	1210	4	60	
LE	1220	3	45		BRC	2710	2	30	
TOTAL	s	11	315		COM	1010	3	45	
ALSO	AVAIA	ABLE			TOTALS	S	13	315	
BRC	1105	1	45		ALSO	AVAIL	ABLE	-	
					BRC	1205	1	45	
THIRD	SEME	STER	СГК		FOURT	H SEM	EST	ER CLK	
			HRS					HRS	
BRC	2301	4	180		BRC	2401	4	180	
BRC	2310	4	60		BRC	2410	4	60	
BRC	2860	2	45		BRC	2810	2	45	
MGT	1100	3	45		BRC	2870	2	45	
TOTAL	s	13	330		TOTALS	S	12	330	
ALSO	AVAIL	ABLE			ALSO	AVAIA	BLE		
BRC	2305	1	45		BRC	2405	1	45	
	FIRST BRC BRC LE TOTALS BRC BRC BRC BRC BRC BRC BRC BRC BRC BRC	FIRST SEME: BRC 1101 BRC 1110 LE 1220 TOTALS ALSO AVAIA BRC 1105 THIRD SEME BRC 2301 BRC 2310 BRC 2860 MGT 1100 TOTALS ALSO AVAIA	FIRST SEMESTER BRC 1101 4 BRC 1110 4 LE 1220 3 TOTALS 11 ALSO AVAIABLE BRC 1105 1 THIRD SEMESTER BRC 2310 4 BRC 2310 4 BRC 2860 2 MGT 1100 3 TOTALS 13 ALSO AVAILABLE	FIRST SEMESTER CLK HRS BRC 1101 4 180 BRC 1110 4 60 LE 1220 3 45 TOTALS 11 315 ALSO AVAIABLE BRC 1105 1 45 THIRD SEMESTER CLK HRS BRC 2301 4 180 BRC 2310 4 60 BRC 2310 4 60 BRC 2860 2 45 MGT 1100 3 45 TOTALS 13 330 ALSO AVAILABLE 330	FIRST SEMESTER CLK HRS BRC 1101 4 180 BRC 1110 4 60 1220 3 45 TOTALS 11 315 ALSO AVAIABLE BRC 1105 1 45 THIRD SEMESTER CLK HRS BRC 2301 4 180 BRC 2310 4 60 BRC 2860 2 45 MGT 1100 3 45 5 5 5 5 HISO SAGO 2 45 5 5 5 5 MGT 1100 3 45 5 5 5 5 HOSO AVAILABLE 13 330 4 5 5 5 5	HRS BRC 1101 4 180 BRC BRC 1110 4 60 BRC BRC BRC BRC BRC BRC BRC BRC II 315 COM COM ALSO AVAIABLE TOTALS ALSO AVAIABLE ALSO AVAIABLE ALSO BRC BRC 1105 1 45 ALSO BRC THIRD SEMESTER CLK FOURT HRS BRC BRC 2301 4 180 BRC BRC 2301 4 180 BRC BRC BRC 2301 4 50 BRC BRC 2301 4 180 BRC BRC BRC BRC BRC 2360 2 45 BRC MGT 1100 3 45 BRC TOTALS 13 330 TOTALS ALSO AVAILABLE ALSO ALSO ALSO ALSO ALSO ALSO	FIRST SEMESTER CLK HRS SECOND SEM BRC 1101 4 180 BRC 1201 BRC 1110 4 60 BRC 1201 DRC 110 4 60 BRC 1210 LE 1220 3 45 BRC 2710 TOTALS 1 315 COM 1010 ALSO AVAIABLE BRC 1205 TOTALS BRC 1205 THIRD SEMESTER CLK FOURTH SEM BRC 1205 THIRD SEMESTER CLK FOURTH SEM BRC 2401 BRC 2310 4 60 BRC 2410 BRC 2310 4 5 BRC 2810 MGT 1100 3 45 BRC 2870 TOTALS 13 330 TOTALS ALSO AVAILABLE	FIRST SEMESTER CLK HRS SECOND SEMEST BRC 1101 4 180 BRC 1201 4 BRC 1110 4 60 BRC 1210 4 LE 1220 3 45 BRC 2710 2 TOTALS 11 315 COM 1010 3 ALSO AVAIABLE TOTALS 13 BRC 1205 1 THIRD SEMESTER CLK FOURTH SEMEST BRC 1205 1 THIRD SEMESTER CLK FOURTH SEMEST BRC 2401 4 BRC 2310 4 60 BRC 2410 4 BRC 2310 4 60 BRC 2410 4 BRC 2860 2 45 BRC 2810 2 MGT 1100 3 45 BRC 2810 2 TOTALS 13 330 TOTALS 12 ALSO AVAILABLE ALSO AVAILABLE ALSO AVAILABLE ALSO AVAILABLE	FIRST SEMESTER CLK HRS SECOND SEMESTER CLK HRS BRC 1101 4 180 BRC 1101 4 60 BRC 110 4 60 LE 1220 3 45 BRC 2710 2 30 TOTALS 1 315 COM 1010 3 45 ALSO AVAIABLE TOTALS 1 315 COM 1010 3 45 BRC 1105 1 45 ALSO AVAILABLE BRC 1205 1 45 BRC 2301 4 180 BRC 2401 4 180 BRC 2310 4 60 BRC 2410 4 60 BRC 2310 4 60 BRC 2410 4 60 BRC 2860 2 45 BRC 2870 2 45 MGT 1100 3 45 BRC 2870

BAIL ENFORCEMENT TRAINING SEE CONTINUING EDUCATION. > > >

BIOLOGY

Science and Industry Building 345 (801) 957-4944 General Information (801) 957-4073 Academic Advisor SC240H (801) 957-4978

Professors: James Hampton, William Tanner Associate Professor: Arleen Sawitzke Assistant Professors: Tim Beagley, Melany Cook, Jane Rudolph Instructors: Jim Blevins, Christine Iltis

THE PROGRAM

The Biology department offers a program leading to an associate of science degree. The required courses in this program will give a student an excellent and broad foundation on which to further his or her studies. Most of the courses in the program have required laboratory components to allow first-hand experience in the study of biology. A laboratory fee is charged for laboratory courses. Upon finishing the requirements for an AS degree in biology, and after acceptance into a major program, a student should be able to obtain a bachelor's degree at a four-year institution with two additional years of study.

A full year of inorganic chemistry, organic chemistry, calculus and physics is highly recommended for any student transferring to a four-year institution.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete the program. For a student majoring in biology, Calculus I is considered the entry-level math class.

CLASS AVAILABILITY

The semesters during which courses are taught are listed below. Students should check the semester class schedule for day/evening availability, locations and modifications caused by varying enrollment.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 63 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE S COMPO ENGL	SITIO	N Intro to Writing	3	А	pre-test
		Interm Writing		A	1
OUANT	ΤΑΤΤ	E LITERACY			
		Calculus I	4	А	MATH 1060
AMERIC	CAN IN	STITUTIONS (3 CRI	EDI	rs)	
ECON	1740	Econ Hist of US	3	A	none
	OR				
HIS	1700	Amer Civilization	3	А	none
	OR				
POLI	1100	US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS LIFELONG WELLNESS

1 A

STUDENT CHOICE (2-3 CREDITS)

Communications, depth, or intensive course.

COMPUTER COMPETENCY

HLA

DISTRIBUTION AREAS

Complete the following distribution (BS) courses: BIOL 1210 General Biology 4 A w/BIOL 1220 (Lab)

Also, choose an additional three credit hours from each of the following areas:

none

Fine Arts	3	Α	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Social Science	3	А	none
isiant Sainnan aran is avampted.	CL	IEM	1210 is ro

Physical Science area is exempted; CHEM 1210 is required for program. See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE		CR	SEM	PREREQUISITES
BIOL 1330	Plant Biology	4	F, Sp	BIOL 1210/1220 (C grade
				or better), w/BIOL 1340 (lab)
BIOL 1350	Animal Biology	4	F, Sp	BIOL 1210/1220 (C grade
				or better), w/BIOL 1360 (lab)
BIOL 2030	Genetics	4	F	CHEM 1210, BIOL 1210/
				1220 (C grade or better),
				w/BIOL2035 (lab)
CHEM 1210	Gen Chem I	4	F, Sp	MATH 1050
CHEM 1230	Gen Chem I Lab	1	F, Sp	w/CHEM 1210
CHEM 1220	General Chem II	4	Sp,Su	CHEM 1210
CHEM 1240	Gen Chem Lab II	1	Sp,Su	w/CHEM 1220
CHEM 2310	Organic Chem I	4	F, Sp	CHEM 1220, w/CHEM 2330
CHEM 2330	Orgn Chem I Lab	1	F, Sp	w/CHEM 2310

ELECTIVES (4 CREDITS)

¹ BIOL	2020	Cell Biology	4	F, Sp	BIOL 1210/1220 (C grade
					or better) w/BIOL 2025 (lab)
BIOL	2050	Human Anatmy	4	А	BIOL 1170 or BIOL 1210
					(C grade or better), w/BIOL
					2060 (lab)
BIOL	2100	Human Physiology	4	А	BIOL 1170 or BIOL 1210,
					(C grade or better) CHEM
					1110, w/BIOL 2110 (lab)
BIOL	2140	Microbiology	4	А	BIOL 1170 or BIOL 1210
					(C grade or better), w/BIOL
					2150 (lab)

² BIOL	2330	Ecology	4	Sp	BIOL 1330 or BIOL 1350
					(C grade or better) w/BIOL
					2340 (lab)
BIOL	2350	Field Studies Bio	1-3	TBA	BIOL 1210/1220 (C grade
					or better)
CHEM	2320	Organ Chem II	4	Sp, Su	CHEM 2310, w/CHEM 2340
CHEM	2340	Org Chm Lab II	1	Sp, Su	w/CHEM 2320
PHY	2210	Engin Physics I	4	A	MATH 1210, w/PHY 2230
PHY	2230	Engin Physics Lab	I 1	А	w/PHY 2210
PHY	2220	Engin Physics II	4	А	PHY 2210
PHY	2240	Engin Phys Lab II	1	А	w/PHY 2220
¹ BIOL 2	2020/20	25 Cell Biology and I	Lab a	ire requi	red for students transferring

to the University of Utah. ²BIOL 2330/2340 Ecology and Lab are required for students transferring to

²BIOL 2330/2340 Ecology and Lab are required for students transferring to Utah State University.

SAMPLE SCHEDULE

FALL SEMES	STER		SPRIN	G SEMESTER	2
BIOL 1210	/1220	4	BIOL	1330/1340	4
CHEM 1210)/1230	5	BIOL	1350/1360	4
MATH 1	210	4	CHEM	1220/1240	5
DISTRIBUTIO	DN	3	DISTRI	BUTION	3
TOTAL	1	16	TOTAL	:	16
OND FALL C					
2ND FALL S	SEMESTE	R	2ND SI	PRING SEME	STER
BIOL 2030	/2035	4	ENGL	2010 2010	3
	/2035	4		2010	
BIOL 2030 CHEM 2310	/2035	4 5	ENGL DISTRI	2010	3 3
BIOL 2030 CHEM 2310)/2035)/2330 010	4 5 3	ENGL DISTRII AMER I	2010 BUTION	3 3 3
BIOL 2030 CHEM 2310 ENGL 1)/2035)/2330 010 /E	4 5 3	ENGL DISTRII AMER I	2010 BUTION NSTITUTIONS NT CHOICE 2	3 3 3
BIOL 2030 CHEM 2310 ENGL 1 HLA ELECTIV)/2035)/2330 010 /E)N	4 5 3 1	ENGL DISTRII AMER II STUDE	2010 BUTION NSTITUTIONS NT CHOICE 2 VE	3 3 -3 4

*NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

DEPARTMENTAL OFFERINGS

DEPARTMENTAL OTTERINGS								
COURSE		SEM	PREREQUISITES					
BIOL 1010		А	w/BIOL 1020 (lab)					
BIOL 1030		F, Sp	w/BIOL 1040 (lab)					
BIOL 1050	Intro Animal Biology 4	А	w/BIOL 1060 (lab)					
BIOL 1070	Intro to Marine Bio 4	F, Sp	w/BIOL 1080 (lab)					
BIOL 1110	Intro Hum Anatomy 3	А	none					
BIOL 1150	Phys of Exercise 3	Sp	none					
BIOL 1170	Foundations of Biol 4	А	w/BIOL 1180					
BIOL 1210	General Biology 4	А	w/BIOL 1220					
BIOL 1330	Plant Biology 4	F, Sp	BIOL 1210/1220 (C grade					
		-	or better), w/BIOL 1340 (lab)					
BIOL 1350	Animal Biology 4	F, Sp	BIOL 1210/1220 (C grade					
			or better), w/BIOL 1360 (lab)					
BIOL 2000	СО-ОР 2-4	А	Instructor's approval					
BIOL 2020	Cell Biology 4	F, Sp	BIOL 1210/1220 (C grade					
			or better), w/BIOL 2025					
BIOL 2030	Genetics 4	F	CHEM 1210, BIOL 1210/					
			1220 (C grade or better),					
			w/BIOL2035 (lab)					
BIOL 2050	Human Anatmy 4	А	BIOL 1170 or BIOL 1210					
	2		(C grade or better), w/BIOL					
			2060 (lab)					
BIOL 2100	Human Physiology 4	А	BIOL 1170 or BIOL 1210,					
	5 05		(C grade or better) CHEM					
			1110, w/BIOL 2110 (lab)					
BIOL 2140	Microbiology 4	А	BIOL 1170 or BIOL 1210					
	05		(C grade or better), w/BIOL					
			2150 (lab)					
BIOL 2330	Ecology 4	Sp	BIOL 1330 or BIOL 1350					
	25	1	(C grade or better) w/BIOL					
			2340 (lab)					
BIOL 2350	Field Studies Bio 1-3	TBA	BIOL 1210/1220 (C grade					
			or better)					
BIOL 2900	Spec Topics in Bio 1-5	TBA	Defined by Instructor					
BIOL 2990	1 1	А	BIOL 1170 or BIOL 1210					
	I I I I I I I I I I I I I I I I I I I		(C grade or better)					
			w/BIOL2110					
SCI 1000	Integrated Science 3	А	none					

BIOTECHNOLOGY TECHNICIAN

Estimated cost of books and supplies per semester \$175 Lab coats \$10-\$12 Lab fees per semester \$25

General Information (801) 957-4073 Academic Advisor SC240 (801) 957-4407 115 B Jordan Campus, 957-2851

Director: Dr. Tamara L. Goetz, Ph.D. Instructor: Smiljka Kitanovic

THE PROGRAM

The Biotechnology Technicians Program (BTP) is a rewarding 2-year A.A.S. program in which students master skills required to be highly competitive for technical positions in biotechnology research and manufacturing. The Program emphasizes partnerships with local industries to provide students with the most current and cutting edge knowledge and techniques in the field.

The program emphasizes hands-on experience with over 100 hours spent in the laboratory, beginning in the second semester of the Program. Skills include DNA cloning and analysis, expression and purification of proteins, cell culture techniques, enzyme and antibody assays, bioprocessing, bioinformatics, industrial standards and communication skills. Students will do internships at local biotechnology companies, giving them a unique opportunity to apply their knowledge in an industry environment.

Courses are taught by faculty with extensive experience in laboratory research. Further, industry instructors will teach courses to provide students with the most up-to-date knowledge in a field known to be dynamic and constantly changing. The coursework is designed to make graduates competitive for employment upon graduation, but also emphasizes transfer to schools within the Utah System of Higher Education.

Career opportunities are abundant and growing with the industry. A biotechnology technician may be employed in a variety of areas including medicine, agriculture, forensics and medical environmental science device development. Salaries range from \$24,000-32,000 and the potential for promotion and further education is good.

PREREQUISITES/PREPARATION NOTES

It is the student's responsibility to examine each course description or details of prerequisite classes or preparation. Those prerequisites must be satisfied before the designated class may be taken and may require extra time to complete the program. Advising through BTP faculty is recommended before admission into the Program.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

ASSOCIATE OF APPLIED SCIENCE IN BIOTECHNOLOGY TECHNICIAN

(minimum of 67 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS COMPOSITION							
ENGL 1010	Intro to Writing	3	А	pretest			

94

QUANTITATIV MATH 1010	/E LITERACY Interm Algebra	4	А	MATH 970 or CPT
COMMUNICAT	TON Ele of Eff Comm	3	А	none
HUMAN RELA LE 1220 Hmn		3	А	none

DISTRIBUTION AREAS

Choose an additional 3 credit hours from one of the following distribution areas:

Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Social Science	3	А	none
George 22 22 for outline in sec	h of the	an notago	rias

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE		(R	SEM	PREREQUISITES
BIOL	1210	General Biology	3	А	w/BIOL 1220
BIOL	1220	General Biol Lab	0	А	w/BIOL 1210
BIOL	2140	Microbiology	3	А	BIOL 1210, w/BIOL 2150
BIOL	2150	Microbiology Lab	0	А	w/BIOL 2140
BIOL	2170	Cell Biology	3	F, Sp	BIOL 1210, w/BIOL 2180
BIOL	2180	Cell Biology Lab	0	F, Sp	w/BIOL 2170
BIOL	2210	Genetics	3	F	BIOL 1210, CHEM 1210,
					w/BIOL 2220
BIOL	2220	Genetics Lab	0	F	BIOL 1210, CHEM 1210,
					w/BIOL 2210
CHEM	1110	Elem Chemistry	4	А	MATH 1010
BTEC	1010	Fund Biotech I	3	F, Sp	none
BTEC	1020	Fund Biotech II	3	F, Sp	BTEC 1010
BTEC	1030	Seminar I	2	F, Sp	none
BTEC	1060	NucAcidProtBchm	2	F, Sp	BIOL 1210, BTEC 1010
BTEC	2010	DNA Manip/Anl	4	F, Sp	BTEC 1010, BIOL 1210
BTEC	2020	Protein Sep/Anl	4	F	BTEC 1020, BTEC 1060,
					BIOL 2170
BTEC	2030	Cell Clture Technqs	3	F, Sp	BIOL 2170
BTEC	2040	Adv DNA Lab Tech	4	Sp	BTEC 2020
BTEC	2050	Bioinformatics	2	F, Sp	BTEC 2010
BTEC	2100	Biotech Externship	7	А	BTP faculty approval*
*The ex	ternsh	ip can be arranged at a	any	time a	fter the first year upon
receivin	g SLC	C BTP faculty approv	al.		

ADVISING NOTES

For students considering transfer of the Biotechnology Technician A.A.S. degree to a 4 year institution, CHEM 1210/1230 and MATH 1050 are recommended in place of CHEM 1110 and MATH 1010. CHEM 1110/1130 can be substituted for the CHEM 1210/1230 prerequisite for BIO 2210 for Biotechnology students.

SAMPLE SCH	EDULE							
	FIRST SE	MESTER		SECOND	SECOND SEMESTER			
	BIOL 1210		3	BIOL	2170	3		
	BIOL	1220	0	BIOL	2180	0		
	BTEC	1010	3	BTEC	1020	3		
	BTEC	1030	2	BTEC	1060	2		
	ENGL	1010	3	BTEC	2010	4		
	MATH	1010	4	CHEM	1110	4		
	DISTRIBU	TION	3	TOTAL		16		
	TOTAL		18					
	THIRD S	EMESTER	2	FOURTH	ER			
	BIOL	2140	3	BTEC	2040	4		
	BIOL	2150	0	BTEC	2050	2		
	BIOL	2210	3	BTEC	2100	7		
	BIOL	2220	0	LE	1220	3		
	BTEC	2020	4	TOTAL		16		
	BTEC	2030	3					
	COM	1010	3					
	TOTAL		16					

BOILERMAKER JATC TECHNOLOGY APPRENTICESHIP

SEE APPRENTICESHIPS. > > >

BOILERMAKER/WELDER/LAYOUT APPRENTICESHIP SEE APPRENTICESHIPS. > > >

BRICK MASON TECHNOLOGY APPRENTICESHIP

SEE APPRENTICESHIPS. > > >

BROADCAST VIDEO/AUDIO PRODUCTION

NOTE: This proposed program is pending approval by the Board of Regents. Financial aid is available only to those programs approved by the Board of Regents.

General Information (801) 957-4073 Academic Advisor (801) 957-4294

Professors: Carolyn Clark, Nina Edgmand Associate Professors: Randal Chase, Shirley Jones, Reed Markham Assistant Professors: Art Kanehara, Jay Williams

THE PROGRAM

The Broadcast Video/Audio Production program is an extensive 2-year A.A.S. degree. Student's master concepts and skills required for professional positions in the radio and television broadcasting, video production, and audio production professions. The program includes internships through partnerships with local broadcast and production facilities. It also includes hands-on experience with all of the student media at Salt Lake Community College.

Students begin with fundamental skills training in personal, visual, and audio communication settings. These involve hands-on labs and personal production and performance assignments. The fundamental concepts behind these practices are taught as well, providing a critical understanding of why things are done in a particular way in professional broadcasting, video, and audio productions. Among the skills covered are writing, editing, vocal and visual performance, pre-production planning, studio and field production projects, and post-production editing and distribution. The very best content is broadcast or otherwise distributed through Salt Lake Community College's student media channels.

Students are also introduced to the elements, trends and consequences of the many new media technologies, as well as integrated multimedia production. This provides a timely and relevant education that will make them competitive for jobs in today's highly integrated media environment. Faculty with extensive industry experience, as well as solid academic credentials teach courses.

Career opportunities in broadcasting, video, and audio production are extensive in today's media-savvy world. Students can specialize in particular aspects of the field, or can seek a broader, more eclectic degree. This is made possible by a broad range of elective courses that can be used to tailor the degree to the needs and desires of individual students.

TRANSFER INFORMATION

Although the Broadcast Video/Audio Production Associate of Applied Science degree program is designed primarily to provide students with entry level skills to enter the job market, some of the courses may apply toward a bachelor's degree. Students interested in pursuing professional Broadcasting, Video & Audio at Utah State University should obtain advising regarding the requirements and course selection criteria for the bachelor's program.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete a certificate.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and other modifications to the semester schedule.

ASSOCIATE OF APPLIED SCIENCE IN BROADCAST VIDEO/AUDIO PRODUCTION

(minimum 63-69 hours required)

GENERAL EDUCATION REQUIREMENTS

COURSE	CR SEM	PREREQUISITES			
CORE SKILLS COMPOSITION ENGL 1010 Intro to Writing	3 A	none			
QUANTITATIVE LITERACY MATH 1030 Quant Reasoning	3 A	none			
COMMUNICATION COM 1010 Elem of Effect Cor	m 3 A	none			
HUMAN RELATIONS HR Elective	3 A	none			
DISTRIBUTION AREAS Choose an additional six credit hours from at least two of the following distribution areas:*					

Biological Science		3	А	none
Fine Arts		3	А	none
Interdisciplinary		3	А	none
Physical Science		3	А	none
Social Science		3	А	none

* Potential transfer students should consult with an advisor in selecting distribution areas that contribute towards an Associate of Science degree. See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS (41-45 HOURS REQUIRED, PLUS INTERNSHIP)

COURSE	CR	SEM	PREREQUISITES
COM 1200	Prin of Pub Speak 3	А	none
COM 1250	Broad Perfor& Inter 3	F,Sp	none
COM 1500	Intro to Mass Com 3	А	none
COM 1510	Intro to Broad Prod 5	F, Sp	none, w/COM 1511
COM 1800	Multimed Essentials 4	Α	none
COM 2500	Ele/Iss of Dig Med 4	А	none
COM 2000	CO-OP/Internship 1-6	А	none
COM 2520	Telec Web Prod/Perf 3	Sp	none, w/COM 2521
COM 2560	Intro to Visl Com 4	F,Sp	none
COM 2590	Med Mngt and Sales 3	Sp	none
COM 2900	Sec Year Prod Proj 3	TBA	COM 2510/11 or
	-		COM 2530/31

VIDEO

	Intm Video Productn 4 Adv Video Prod 4	/ 1	,
AUDIO			(00) (150)

COM	1530	Radio Production	3	А	none, w/COM 1531
COM	2530	Radio Performance	3	А	none, w/COM 2531

ELECTIVES

(Choose according to special interests as schedule permits)

(011000)		ang to speetal interes			are permis)
COURS	E		CR	SEM	PREREQUISITES
COM	1050	Elem of Hum Com	3	А	none
COM	1120	Small Grp Com	3	Sp	none
COM	1600	Rprting f/Mass Med	4	Α	none
COM	1610	Journ I-Reporting	3	F, Sp	none
COM	1620	Journ II - Editing	3	F, Sp	none
COM	1630	Journ III - Layout	3	F, Sp	none
COM	2110	Interper Commun	3	А	none
COM	2130	Prin of Interview	3	F,Sp	none
COM	2150	Intercult Comm	3	Sp	none
COM	2170	Organizational Com	3	F,Sp	none
COM	2550	Introduction to PR	3	Sp	none
** CON	4 Elect.	**If applicable. 0)-9	-	

The number of internship hours determines number of hours students have available for electives to meet AAS credit hour requirements (63-69 total.) Other electives may be selected with prior COM department approval. Among disciplines with applicable electives are: Writing, Acting, Dance, Film, Music, Business, Web Development, Visual Art &Design, Animation, Production Art, Photography, Image Editing, Personal Finance, Art History, Theater, and Multimedia Authoring.

SAMPLE SCHEDULE						
			SPRING S	EMEST	FR	
COM		3	AUDIO SPE		3	
CON	1 1250	3		OR		
CON	4 1510	4	VIDEO SPE	CIALTY	4	
CON	4 1511	1	COM	1200	3	
CON	4 1800	4	COM	1500	3	
ENG		3	COM	2560	4	
тот	Γ AL	18	DISTRIBUT		3	
			TOTAL	16	5-17	
2NI	D FALL SEMES	STER	2ND SPRI	NG SEN	IESTER	
AUD	DIO SPECIALTY	3	COM	2000	1-6	
	OR		COM	2590	3	
VID	EO SPECIALTY	4	COM	2900	3	
CON	4 2520	2	HUMAN RE	LATIONS	53	
CON		1	COM ELEC		0-9	
MAT		3	TOTAL	10)-15	
	TRIBUTION	3				
TOT	TAL 1	6-17				

BUILDING CONSTRUCTION/ CONSTRUCTION MANAGEMENT

(801) 957-4074

General Information (801) 957-4073 Academic Advisor CT 186 (801) 957-4550

Associate Professors: Mark Seaman

Assistant Professor: James Miller Instructors: Curtis Barnett, Chad Fail David James, Rick Lofgren, Ralph Tasker

THE PROGRAM

Building Construction/Construction Management offers a variety of degree options. The AAS degree provides theoretical and hands-on

training in concrete, framing carpentry, finish carpentry, cabinetmaking, and construction management. This program has been tailored to give students a range of options as well as to meet the needs of industry.

Many students considering these degrees have had previous training and/or construction experience. Prior training and work experience can be evaluated and students may receive credit for some courses. Interested students should contact Building Construction/Construction Management faculty for additional information.

Many students considering these degrees, or diplomas, have had previous construction experience. Prior work experience can be evaluated and students may receive credit for some courses. Interested students should contact Building Construction/Construction Management faculty for additional information.

ASSOCIATE OF SCIENCE DEGREE

An Associates Degree can be earned by fulfilling the listed requirements which have been articulated with the Weber State University baccalaureate degree in Construction Management. (This degree is not available at the Utah State Prison Satellite.)

ASSOCIATE OF APPLLIED SCIENCE TRACK 1

This degree requires students to acquire comprehensive knowledge and skills relative to a wide range of construction activities. Students will receive actual hands-on experience in erecting footings and foundations, framing carpentry, finish carpentry, cabinetwork, and construction management. Workplace skills such as human relations, oral communications, critical thinking, teamwork, and written communications are also addressed. Site work is also included.

ASSOCIATE OF APPLIED SCIENCE TRACK 2

Fulfilling the Track 2 requirements results in the receipt of an Associate of Applied Science degree (currently available only for SLCC students at the Utah State Prison Satellite.) This degree allows students to specialize their training in one or two specific areas of construction. Specializations are available in concrete work, framing, carpentry, finish carpentry, cabinetmaking, and construction management.

SKILLS USA - VICA

Skills USA (formerly VICA) - All students enrolled in the building construction/construction management program are members of Skills USA, sponsor of the Professional Development Program (PDP). This program is designed to promote leadership, communication, social, and employability skills. This training is included in the curriculum of this program.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken. All courses must be completed with a C or better grade in prerequisite classes to continue in the program.

ELECTIVE OPTION

Cooperative education is the College's program for recognizing and rewarding new learning associated with study-related employment in a business, industrial or government work environment. Credit earned is applied toward graduation requirements as an elective credit. Contact the cooperative education department at (801) 957-4014.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for the day/evening availability and modifications caused by varying enrollment.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

These requirements are designed to transfer to Weber State University's BS degree in Construction Management. In addition to required courses within the AS degree, students may take additional SLCC courses that apply to technical, business and math/science elective requirements for a bachelor's at Weber (see Transfer Recommendations). Contact the transfer ademic advisor at 957-4238 for current information.

GENERAL EDUCATION REQUIREMENTS

COURSE	CR	SEM	PREREQUISITES			
ENGL 101	0 Intro to Writing	3	А	CPT placement		
	0 Intermediate Writing	3	А	ENGL 1010		
ENGL 210	00 Technical Writing	3	А	ENGL 1010		
	IVE LITERACY 50 Trigonometry	3	А	MATH 1050		
AMERICAN INSTITUTIONS (CHOOSE ONE)						

ECON	1740	Econ History of the US	3	A	none
HIS	OR 1700	American Civ	3	А	none
DOLI	OR	US Covered Delition	2	٨	
PULI	1100	US Gov and Politics	2	A	none

INSTITUTIONAL REQUIREMENTS

HLA			1	А	none
	1010	DICE (2-3 CREDITS) Effective Comm	3	А	none
СОМ	OR 1200	Pulic Speaking	3	А	none

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	Α	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Social Sciences	3	А	none

Physical Science distribution area is exempted; PHY 2010 is required for the program and Weber State University.

Weber State University requires a Diversity course for graduation. **ONE** of the following should be taken as part of the General Education Distribution Areas: ENGL 2710 (HU), ANTH 1010, GEOG 1600, SOC 1020 (ID), HIS 1020, SOC 1010, or SOC 2370 (SS).

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS (32 CREDITS)

COURSE		CR	SEM	PREREQUISITES
ARCH 2060	Const Docm Fund	3	F	ARCH 1010 or
				instructor's approval
PHY 2010	Mech/Heat/Wvs	4	А	MATH 1060,
				w/PHY 2030
PHY 2030	Physics Lab 1	1	А	w/PHY 2010
BCCM 1010	Bldg Const Theory	5	F, Sp	none
BCCM 1150	Blueprint Reading	3	F, Sp	none
BCCM 2050	Concrete Theory	3	F, Sp	BCCM 1010 or
				ARCH 1210
BCCM 2240	Const Estimating	5	Α	BCCM 1010 or
				equivelent
BCCM 2470	Bldg Codes/Zon	2	F, Sp	BCCM 1010
BCCM 2200	Const Office Mgmt	3	А	All BCCM 1000
				courses, except
				1010, or equivelent
				experience.

BUILDING CONSTRUCTION/CONSTRUCTION MANAGEMENT

ELECTIVES

Students may select electives (listed below) desigend to meet Weber State University requirements for the bachelor's degree in Construction Management Technology from the Transfer Recommendations (below). If students have not had "hands on" construction experience, it is recommended that they take Construction Lab (BCCM 1050) and Construction Safety (BCCM 1030) as electives at SLCC. these courses are not required in Weber's program, but they would provide importnat background for students with no prior construction experience.

TRANSFER RECOMMENDATIONS

These lower division classes, eyond the AS degree, are required for the BS degree at Weber State University and can be taken at SLCC.

COURSE		CR	SEM	PRERREQUISITES
ACCT 122	0 Survey Fin Acct	3	А	none
ARCH 221	Commercial Const	5	А	ARCH 1210 or BCCM 1010
ARCH 224	0 Applied Structures	4	А	none
ECON 201	0 Microeconomics	3	А	none
) Physical Geology	3	F	w/GEOL 1120
GEOL 112		1	F	w/GEOL 1110
	Environmental Geology	3	Sp	w/GEOL 1170
GEOL 117) Env Geology Lab	1	Sp	w/GEOL 1160
MGT 205) Legal Env Bus	3	А	BUS 1050
SVT 103	O Surveying Field Techn	4	F	SVT 1110

SAMPLE SCHEDULE					
	FIRST	SEMESTER			
	BCCM	1010	5		
	RCCM	1150	2		

BC	CM 101	LO 5	BCC	M 205	0 3
BC	CM 115	50 3	ENG	GL 201	0 3
EN	GL 101	LO 3		OR	
MA	TH 106	50 3	ENG	GL 210	0 3
HL.	A	1	AME	R INSTITUT	TIONS 3
TO	TAL	15	DIS	TRIBUTION	6
			TOT	AL	15
TH	IRD SEMES	STER	FOL	JRTH SEME	STER
AR		50 3	BCC		0 3
AR		50 3		CM 221	0 3
AR BC	CH 206	50 3 00 3	BCC	CM 221	0 3
AR BC	CH 206 CM 220 CM 247	50 3 00 3 70 2	BCC	M 221 M 224 TRIBUTION	0 3 0 5
AR BC BC	CH 206 CM 220 CM 247 Y 201	50 3 00 3 70 2 10 4	BCC BCC DIS	M 221 M 224 TRIBUTION	0 3 0 5 9
AR BC BC PH PH	CH 206 CM 220 CM 247 Y 201	50 3 00 3 70 2 10 4 30 1	BCC BCC DIS	M 221 M 224 TRIBUTION	0 3 0 5 9

SECOND SEMESTER

*****NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: http://www.utahsbr.edu/html/student_info.html

ASSOCIATE OF APPLIED SCIENCE IN BUILDING CONSTRUCTION/ CONSTRUCTION MANAGEMENT TRACK 1

(63 Credits Required)

GENERAL EDUCATION REQUIREMENTS

COURSE	CR	SEM	PREREQUISITES
ENGL 1010 Intro to Writing	3	А	CPT placement
COM 1010 Elem Effect Com	3	А	none
LE 1220 Human Relations	3	А	none
Distribution Elective	3	А	none

MAJOR COURSE REQUIREMENTS

COURSE	-	CR	SEM	PREREQUISITES
BCCM 1030	Const. Safety	3	F, Sp	none
BCCM 1040	Bgng Struct Const	3.5	F, Sp	w/BCCM 1060

BCCM 1060	Bgng Struct Theory	1	F, Sp	w/BCCM 1040
BCCM 1100	Construction Math	5	A	none
BCCM 1140	Bgng Interior Finishes	3.5	F, Sp	w/BCCM 1160
BCCM 1150	Blueprint Reading	3	Á	none
BCCM 1160	Bgng Int Finish Theory		F, Sp	w/BCCM 1140
BCCM 1240	Bgng Cabinetmaking	3.5	A	w/BCCM 1260
BCCM 1260	Bgng Cabinet Theory	1	A	w/BCCM 1240
BCCM 2040	Adv Structural Const	3.5	F, Sp	BCCM 1040,
Decim 2040	Auto Structural Const	5.5	1, op	BCCM 1060,
				w/BCCM 2060
PCCM 2060	Adv Structural Theory	1	F, Sp	BCCM 1040,
BCCM 2000	Auv Structural Theory	1	г, эр	BCCM 1040, BCCM 1060,
				w/BCCM 2040
DCCM 2140	Adv Interior Finishes	25	E C.	BCCM 1140,
BCCM 2140	Adv Interior Finishes	3.5	F, Sp	,
				BCCM 1160, w/BCCM 2170
DCCM 2170		1	ГC	
BCCM 21/0	Adv Int Fin Theory	1	F, Sp	BCCM 1140,
				BCCM 1160,
DCC) (0000	0 10 m N	2		w/BCCM 2140
BCCM 2200	Const Office Manage	3	А	All 1000 level
				required courses or
D.C.C.L. 0010	G	2		equivalent experience
BCCM 2210	Const Field Manage	3	А	All 1000 level
				required courses
				or equivalent
				experience
BCCM 2230	Adv Cabinetmaking	3.5	А	BCCM 1240,
				BCCM 1260,
				w/BCCM 2260
BCCM 2240	Const Estimating	5	А	All 1000 level
				required courses or
				equivalent experience
BCCM 2260	Adv Cabinet Theory	1	А	BCCM 1240,
				BCCM 1260,
				w/BCCM 2230
BCCM 2470	Building Codes	2	А	All 1000 level
				required courses or
				equivalent experience
				-
SAMPLE SC	HEDULE FIRST SEMESTER		SECON	D SEMESTER
		3	BCCM	1140 3.5
		3.5	BCCM	1150 3

AMPLE SCH	EDULE					
	FIRST SE	MESTER		SECOND	SEMEST	ER
	BCCM	1030	3	BCCM	1140	3.5
	BCCM	1040	3.5	BCCM	1150	3
	BCCM	1060	1	BCCM	1160	1
	BCCM	1100	5	BCCM	2140	3.5
	BCCM	2040	3.5	BCCM	2170	1
	BCCM	2060	1	LE	1220	3
	TOTAL		17	TOTAL		15
	THIRD SE	MESTER	Ł	FOURTH	SEMEST	ER
	THIRD SE BCCM	MESTER 1240	1 3.5	FOURTH BCCM	SEMEST 2200	ER 3
			-			3
	BCCM	1240	3.5	BCCM	2200	3
	BCCM BCCM	1240 1260	3.5 1	BCCM BCCM	2200 2210	3
	BCCM BCCM BCCM	1240 1260 2230	3.5 1 3.5	BCCM BCCM BCCM	2200 2210 2240	3 3 5
	BCCM BCCM BCCM BCCM	1240 1260 2230 2260 1010	3.5 1 3.5 1	BCCM BCCM BCCM BCCM	2200 2210 2240 2470	3 3 5 2
	BCCM BCCM BCCM BCCM ENGL	1240 1260 2230 2260 1010	3.5 1 3.5 1 3	BCCM BCCM BCCM BCCM COM	2200 2210 2240 2470	3 3 5 2 3

ASSOCIATE OF APPLIED SCIENCE IN BUILDING CONSTRUCTION/ CONSTRUCTION MANAGEMENT TRACK 2

(Track 2 is available only for SLCC students at the Utah State Prison Satellite.) (Minimum 65-69 Credits Required)

GENERAL EDUCATION REQUIREMENTS

COURS	E		CR	SEM	PRERREQUISITES
ENGL	1010	Intro to Writing	3	А	CPT placement
COM	1010	Elem Effect Com	3	Α	none
LE	1220	Human Relations	3	А	none
*Distrib	oution H	Elective	3	А	none

DISTRIBUTION AREAS

Choose an additional three credits fr	om one of th	ne follov	ving distribution areas:
Biological Science	3	Α	none
Fine Arts	3	А	none
Humanities	3	Α	none

Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none
See pp. 22-23 for options in each o			

MAJOR COURSE REQUIREMENTS

COURSE	·····	CR	SEM	PREREQUISITES
BCCM 1010	Bldg Const Theory	5	F, Sp	none
BCCM 1030	Const Safety	3	F, Sp	none
BCCM 1050	Bldg Const Ovr Lab	7	F, Sp	none
BCCM 1100	Construct Math	5	F, Sp	none
BCCM 1150	Blueprint Rdng	3	A	none
BCCM 1200	Personal Projects	7	F, Sp	none
BCCM 2210	Const Field Mngmt	3	A	All BCCM 1000
	-			level required courses
				or equivalent

SELECT ONE OF THE FOLLOWING SPECIALIZATIONS:

experience

Select one of the following specializations to be taken in the third semester and a second one to be taken in the fourth semester.

A.	BCCM 2010	Framing Theory	5
	BCCM 2030	Framing Lab	7
B.	BCCM 2050	Concrete Theory	3
	BCCM 2080	Concrete Lab	7
C.	BCCM 2100	Finish Crpnt Theory	5
	BCCM 2130	Finish Lab	7
D.	BCCM 2150	Cabinet Work Theory	5
	BCCM 2180	Cabinet Work Lab	7
E.	BCCM 2200	Const Office Mngt	3
	BCCM 2240	Const Estimating	5
	BCCM 2470	Bldg Codes/Zoning	2

SAMPLE SCHEDULE

IFLL SUI								
	FIRST SE	MESTER		SECOND	SECOND SEMESTER			
	BCCM	1010	5	BCCM	1100	5		
	BCCM	1030	3	BCCM	1150	3		
	BCCM	1050	7	BCCM	1200	7		
	LE	1220	3	TOTAL		15		
	TOTAL		18					
	THIRD SE	MESTER	ł	FOURTH	SEMEST	ER		
	SPECIALIZ	ATION		BCCM	2210	3		
	COURSE	S 10	D-12	SPECIALI	ZATION			
	COM	1010	3	COURS	ES 1	0-12		
	DISTRIBUT	ION	3	ENG	1010	3		
	TOTAL	16	-18	TOTAL	16	5-18		

BUILDING MAINTENANCE TECHNOLOGY APPRENTICESHIP SEE APPRENTICESHIPS. > > >

BUSINESS

Estimated cost of books and supplies per semester \$350 to \$450

Business Building 105 (801) 957-4322 General Information (801) 957-4073 Academic Advisor BB 132A (801) 957-4300

FACULTY

Faculty members represent the following areas: accounting, business communication, business management, computer information systems, economics, finance and credit, and marketing.

THE PROGRAM

Business Associate of Arts and Business Associate of Science degrees are designed as transfer degrees to business schools at four-year institutions within the Utah System of Higher Education. The Associate of Arts degree requires the study of a foreign language. Initial transfer information can be obtained through the Academic Advisor, Redwood Road Campus, Business Building, room 132A.

Requirements at four-year colleges and universities are subject to change; ongoing planning is essential. Students interested in degrees designed for business employment should review the Certificate and Associate of Applied Science degrees.

General Education and majors courses provide training in oral and written communication and human relations skills. BUS 1050 - Business and Society, is taught through group and team activities to develop the students' interactive skills and to build human values and ethics.

All business programs at SLCC are accredited by the Association of Collegiate Business Schools and Programs (ACBSP). Accreditation represents the achievement of meeting high national standards established for associate degree granting business programs and facilitates transfer of credits to four year universities and colleges.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete the program. Any class in the preparatory skills may be waived if students can demonstrate equivalent skills.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

CIS 1020 - Computer Essentials is the required computer proficiency course for business schools at Utah four-year colleges and universities. They require a grade of B or better, or a Pass on the Challenge Exam to demonstrate computer proficiency for upper-division course work. Students who want to challenge the exam are advised to review the self-scoring practice tests available on the Computer Information Systems department website, <u>www.slcc.edu</u>. An 80% or higher is required on each section of the test. For further information on the \$25 Challenge Exam, contact the Assessment and Testing centers. This exam is only available during semesters. Once the exam is passed, a P is posted to the transcript and credit is awarded.

ELECTIVE OPTIONS

These are based on requirements of intended institution of transfer. Contact the business academic advisor.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

TRANSFER INFORMATION

(SUBJECT TO CHANGE BY FOUR-YEAR COLLEGES AND UNIVERSITIES.) Course articulation agreements exist with Brigham Young University, Brigham Young University-Idaho, Southern Utah University, University of Utah, Utah State University, Utah Valley State College, Weber State University and Westminster College. Agreements are available in Business Building, room 132, or Student Center room 230 in the Transfer Center files. Transfer planning is essential, please see academic advisor. Advisors are available in Business Building, room 132, or Student Center room 230.

BRIGHAM YOUNG UNIVERSITY

Pre-Management core courses: CIS 1020, ACCT 1220, ACCT 1230, BUS 2150, ECON 2010, ECON 2020, MGT 2200 and MGT 2300. CIS 1020 with a B grade or better, clears the computer proficiency requirement to enter upper-division course work. Typical GPA of students recently admitted to upper-division is a 3.8 in the Pre-Management core and an overall GPA of 3.66. Accounting majors must complete the accounting courses must be completed with a 'B' or better.

BRIGHAM YOUNG UNIVERSITY - IDAHO

BYU-Idaho offers bachelors degrees in Accounting with suggested minors of Business Management or Information Systems. The Pre-Accounting core must be completed with a cumulative GPA of 2.7 minimum; BUS 2010, MGT 2050, ECON 2010, ECON 2220, CIS 1020 (with a grade of B or better), ACCT 1110 and ACCT 1120 or 1220, ACCT 1230 and MGT 2200.

Also offered is a bachelors degree in Business Management with an emphasis in General Business, Finance or Marketing. The Pre-Business core must be completed with a cumulative GPA of 2.7 minimum; BUS 1050, BUS 2010, MGT 2050, ECON 2010, ECON 2020, CIS 1020 (with a grade of B or better), ACCT 1110 and ACCT 1120 or 1220, ACCT 1230 and MGT 2200.

SOUTHERN UTAH UNIVERSITY

CIS 1020 with a B grade or better clears the computer proficiency requirement to enter upper-division course work. Business course requirements that can be taken as part of General Education: PSY 1010 or SOC 1010.

UNIVERSITY OF UTAH

CIS 1020 with a B grade or better clears the computer proficiency requirement to enter upper-division course work. Students must earn a grade of B or better in ENGL 2010 and MATH 1050 or MATH 1090 or BUS 2150. Students must earn a grade of B- or better in COM 1200. Students must maintain a C- or higher in all other business requirements. Business courses that can be taken as part of General Education: 1 course in Philosophy (Humanities or Interdisciplinary), 2 of 3 courses: Anthropology (Humanities or Interdisciplinary), Psychology (Social Science), Sociology (Interdisciplinary or Social Science). Typical GPA of students recently admitted to upper-division is 3.3.

UTAH STATE UNIVERSITY

SLCC Business AS/AA transfer students will be automatically accepted into USU's College of Business with a GPA of 3.5 or higher; a GPA of 3.0 is usually the lower end of applicants who are accepted.

The USU-Salt Lake Center offers upper-division courses for completion of a variety of their Business majors. See academic advisor for further information.

CIS 1020 with a B grade or better clears the computer proficiency requirement to enter upper-division course work. Business course requirements that can be taken as part of General Education: PSY 1010 or SOC 1010.

UTAH VALLEY STATE COLLEGE

COM 1200 required. CIS 1020 with a B grade or better clears the computer proficiency requirement.

WEBER STATE UNIVERSITY

CIS 1020 with a B grade or better clears the computer proficiency requirement to enter upper-division course work. COM 1200 recommended.

WESTMINSTER COLLEGE

COM 1200 is required for graduation. CIS 1020 with a B grade or better clears the computer proficiency requirement. Business majors require 2-3 semesters of one foreign language (see advisor) ENGL 2100 is not accepted at Westminster.

ASSOCIATE OF ARTS DEGREE IN BUSINESS

(minimum 64-65 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS

сомро	SITIO	N			
ENGL	1010	Intro to Writing	3	А	pre-test
ENGL	2010	Intermed Writing	3	А	ENGL 1010
		-			
QUANT	ITATIV	E LITERACY			
MATH	1050	College Algebra	4	А	MATH 1010
	OR				
MATH	1090	College Alg Bus	3	А	MATH 1010
AMERIC	CAN IN	STITUTIONS (3 CR	DI	rs)	
ECON	1740	Econ Hist of US	3	A	none
	OR				
HIS	1700	Amer Civilization	3	А	none
	OR				
POLI	1100	US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

HLA	1	А	none
STUDENT CHOICE (2-3 CREDITS) COM 1200 Prncpls Pb Spk	3	А	none

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each the following distribution areas:

Biological Science	3 A	none
Fine Arts	3 A	none
Humanities	3 A	none
Interdisciplinary	3 A	none
Physical Science	3 A	none
Social Science	3 A	none

Humanities: PHIL 1010 or HUMA 2350 for the University of Utah. Interdisciplinary: except BUS 1050, FIN 1050 and MKTG 1050 Interdisciplinary: ANTH 1010 for the University of Utah Social Sciences: PSY or SOC for the University of Utah, PSY or SOC 1010 for Utah State University. Weber State University requires a Diversity course for graduation. ONE of the following should be taken as part of the General Education Distribution Areas: ENGL 2710 (HU), ANTH 1010, GEOG 1600, SOC 1020 (ID),

HIS 1020, SOC 1010, or SOC 2370 (SS).

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COMPLETE EITHER OPTION 1 OR 2:

OPTION 1			
*ACCT 1110 Financial Acct I	3	А	none
AND			
*ACCT 1120 Financial Acct II	3	А	ACCT 1110, FIN 1380
OR			

OPTION 2 *ACCT 1220 Survey Fin Acct 3 A none

COMPLETE EACH OF THE FOLLOWING:

COURS	E		CR	SEM	PREREQUISITES
ACCT	1230	Managerial Acct	3	А	ACCT 1110 or ACCT 1220,
					CIS 1020 or competency
BUS	1050	Bus & Society	3	А	none
BUS	2150	Calculus for Bus	3	А	MATH 1050 or MATH 1090

ECON 2	2010	Microeconomics	3	А	none
ECON 2	2020	Macroeconomic	3	А	none
MGT 2	2200	Bus Statistics I	3	А	FIN 1380 or MATH 1010,
					BUS 1050, CIS 1020 or
					competency
MGT 2	2300	Bus Statistics II	3	А	MGT 2200, MATH 1090
					or MATH 1050
**		Foreign Lang	5	А	none

*FINANCIAL ACCOUNTING NOTE

Students considering a major in Accounting should consider ACCT 1110 and ACCT 1120 for better preparation for upper-division Accounting courses. ACCT 1110 alone will not clear the Financial Accounting requirement at 4year schools. All Utah 4-year colleges accept ACCT 1110 and ACCT 1120 or ACCT 1220 for Financial Accounting. The additional 3 credit hours required when taking the ACCT 1110 and ACCT 1120 combination are generally applied to Business elective courses at 4-year schools.

****COMPLETE ONE OF THE FOLLOWING LANGUAGES:**

ASLI 1020, CHI 1020, FRN 1020, GER 1020, ITL 1020, JPN 1020, POR 1020, RUS 1020, or SPN 1020.

ADDITIONAL TRANSFER REQUIREMENTS

Additional transfer requirements beyond the AA degree to be taken at SLCC before transfer to Utah State University, Southern Utah University, Utah Valley State College, and Brigham Young University-Idaho:

COURSE BUS 2010	Business Com	CR SEM 3 A	PREREQUISITES ENGL 1010	
SAMPLE SCH	IEDULE			
	FALL SEMESTE	R	SPRING SEMESTER	
	ACCT 1110 OR ACCT 1220 BUS 1050 BUS 1050 COM 1200 ENGL 1010 MATH 1050 MATH 1090 HLA TOTAL	3 3 3 3 4	(ACCT1120ACCT1230BUS2150ENGL2010AMER INSTITUTIONSDISTRIBUTIONTOTAL1	3) 3 3 3 3 3 3 5
	2ND FALL SEMECON2010LANG1020MGT2200DISTRIBUTIONTOTAL	3 5		STER 3 2 8

ASSOCIATE OF SCIENCE DEGREE IN BUSINESS

(minimum 61-62 hours required)

GENERAL I COURSE	EDUCATION RE	-	IRE SEM			
CORE SKILLS	N					
ENGL 1010	Intro to Writing	3	А	pre-test		
ENGL 2010	Interm Writing	3	А	ENGL 1010		
QUANTITATIV	E LITERACY					
MATH1050	College Algebra	4	А	MATH 1010		
OR						
MATH1090	College Alg Bus	3	А	MATH 1010		
AMERICAN IN	AMERICAN INSTITUTIONS (3 CREDITS)					
ECON1740	Econ Hist of US	3	А	none		
OR						
	Amer Civilization	3	А	none		
OR POLI 1100	US Gov & Politics	3	А	none		

INSTITUTIONAL REQUIREMENTS

HLA	1	А	none
STUDENT CHOICE (2-3 CREDITS)			

STOPLINT CIT	JICE (2 3 CREDIIS)	,		
COM 1200	Prncpls Pb Spk	3	А	none

COMPUTER COMPETENCY DISTRIBUTION AREAS

Choose an additional three credit hours from each the following distribution areas:

none
none

Humanities: PHIL 1010 or HUMA 2350 for the University of Utah. Interdisciplinary: except BUS 1050, FIN 1050 and MKTG 1050.

Interdisciplinary: ANTH 1010 for the University of Utah. Social Sciences: PSY or SOC for the University of Utah, PSY 1010 or SOC

1010 for Utah State University. Weber State University requires a Diversity course for graduation. ONE of the following should be taken as part of the General Education Distribution Areas: ENGL 2710 (HU), ANTH 1010, GEOG 1600, SOC 1020 (ID), HIS 1020, SOC 1010, or SOC 2370 (SS).

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COMPLETE EITHER OPTION 1 OR 2:

OPTION 1		
*ACCT 1110 Financial Acct I	3 A	none
AND		
*ACCT 1120 Financial Acct II	3 A	ACCT 1110, FIN 1380
OR OPTION 2		

*ACCT 1220 Survey Fin Acct 3 A none

COMPLETE EACH OF THE FOLLOWING:

COURS	E		CR	SEM	PREREQUISITES
ACCT	1230	Managerial Acct	3	А	ACCT 1110 or ACCT 1220,
		•			CIS 1020 or competency
BUS	1050	Bus & Society	3	А	none
BUS	2150	Calculus for Bus	3	А	MATH 1050 or
					MATH 1090
ECON	2010	Microeconomics	3	А	none
ECON	2020	Macroeconomic	3	А	none
MGT	2050	Legal Env Bus	3	А	BUS 1050
MGT	2200	Bus Statistics I	3	А	FIN 1380 or MATH 1010,
					BUS 1050, CIS 1020 or
					competency
MGT	2300	Bus Statistics II	3	А	MGT 2200, MATH 1090
					or MATH 1050

*FINANCIAL ACCOUNTING NOTE

Students considering a major in Accounting should consider ACCT 1110 and ACCT 1120 for better preparation for upper-division Accounting courses. ACCT 1110 alone will not clear the Financial Accounting requirement at 4year schools. All Utah 4-year colleges accept ACCT 1110 and ACCT 1120 or ACCT 1220 for Financial Accounting. The additional 3 credit hours required when taking the ACCT 1110 and ACCT 1120 combination are generally applied to Business elective courses at 4-year schools.

ADDITIONAL TRANSFER REQUIREMENTS

Additional transfer requirements beyond the AS degree to be taken at SLCC before transfer to Utah State University, Southern Utah University, Utah Valley State College, and Brigham Young University-Idaho:

COURS	E		CR	SEM	PREREQUISITES
BUS	2010	Business Com	3	А	ENGL 1010

SAMPLE SCH	EDULE				
	FALL SEM	ESTER		SPRING SEME	STER
	ACCT	1110	3	ACCT 1120) 3
		OR		ACCT 1230	
	ACCT	1220	3	BUS 2150) 3
	BUS	1050	3	ENGL 2010) 3
	COM	1200	3	AMER INSTITUT	IONS 3
	ENGL	1010	3	DISTRIBUTION	3
	MATH	1050	4	TOTAL	18
		OR			
	MATH	1090	3		
	HLA		1		
	TOTAL	16	5-17		
	2ND FALL	SEMES	TER	2ND SPRING S	SEMESTER
	ECON	2010	3	ECON 2020	
	MGT	2200	3	MGT 2300	
	DISTRIBUT	ION	9	MGT 2050) 3
	TOTAL		15	DISTRIBUTION	6
				TOTAL	15

BUSINESS MANAGEMENT

Estimated cost of books and supplies per semester \$350 to \$450

Business Building 105 (801) 957-4325 General Information (801) 957-4073 Academic Advisor BB 132A (801) 957-4300

Professor: Bob Cox, Don Gren, Roger Lee Associate Professor: Karen Gunn Assistant Professors: Amar Sahay Instructors: Edward Engh, Karen Killinger, Tariq Mughal

THE PROGRAM

The Business Management Department offers a Certificate of Completion and Associate of Applied Science degrees in Business Management, Logistics Management, Production Management and Small Business Management. These areas are designed to lead to employment as managers, manager-trainees, (production planners and schedulers, engineering assistants, inventory control technicians, entrepreneurs) and a variety of other positions.

Students who are interested in pursuing courses leading to a Bachelor's Degree in Business Management areas should follow the courses listed in Business Associate of Science or Business Associate of Arts degrees listed elsewhere in this catalog.

All of the business programs are accredited by the Association of Collegiate Business Schools and Programs (ACBSP). This accreditation represents the achievement of meeting the high national standards established for associate-degree granting business programs.

General education and elective courses provide training in effective oral and written communication and human relation skills. BUS 1050, BUS 2010, COM 1010, LOG 2400, MGT 2070 and MGT 2500 are taught using group and team activities in the learning process to develop the student's interactive skills and to build human values and ethics.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete the program. The classes designed to assist students in reaching the skill level necessary to enter the certificate and degree programs are computer applications, MATH 0970. Any class in the preparatory skills may be waived for students who can demonstrate equivalent skills.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before class may be taken. Students who wish to take the CIS 1020 Computer Essentials challenge exam are advised to review the self scoring practice tests available on the Computer Information Systems department website, <u>www.slcc.edu</u>. An 80% or higher is required for each section of the test. For further information on the \$25 Challenge Exam, contact the Assessment and Testing Centers. This exam is only available during semesters. Once the exam is passed a P is posted to the transcript and credit is awarded.

ELECTIVE OPTIONS

Cooperative Education is SLCC's strategy for recognizing and rewarding new learning associated with student-related employment in a business, industrial or government work environment. Credit earned from MGT 2000 is applied toward graduation requirements as business elective credits. The department strongly recommends that students enhance their employment opportunities through Cooperative Education as soon as skills permit, to complement the certificate or degree.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

ASSOCIATE OF APPLIED SCIENCE DEGREE IN BUSINESS MANAGEMENT

(minimum 65 hours required)

Business Management includes the study of business theory and principles applied in the many activities of business today, both nationally and worldwide. Emphasis is given to problem solving and decision making to prepare the graduate with decision skills for a variety of career areas.

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE S								
		Intro to Writing	3	А	pre-test			
QUANT	ΙΤΑΤΙν	E LITERACY						
FIN	1380	Financial Math	3	А	MATH 0970			
сомми	NICAT	ION						
BUS	2010	Business Com	3	А	ENGL 1010			
HUMAN	RELAT	IONS						
BIT	1960	Prof in Business	3	А	none			
DISTRIBUTION AREAS								
Choose	an add	itional six credit hour	s fro	om two	of the following distribution			
areas:								

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none

Interdisciplinary: except BUS 1050, FIN 1050 and MKTG 1050. Humanities: PHIL 1010 or HUMA 2350 is required for transfer to the U of U. Interdisciplinary: ANTH 1010 is required for transfer to the U of U. Social Science: PSY 1010 or SOC 1010 is required for transfer to the U of U, USU, SUU.

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURS	E		CR	SEM	PREREQUISITES
ACCT	1220	SurveyFinAcct	3	А	none
ACCT	1230	Managerial Actg	3	А	ACCT 1110 or ACCT 1220,
					CIS 1020 or comp

BUS	1050	Bus & Society	3	А	none	GENE	RA
ECON	2020	Macroeconomic	3	А	none	COURSI	E
LOG	1010	Intro to Dist Sys	3	А	none	CORE S	וודע
MGT	2020	Entepreneurship	3	А	ACCT 1230, BUS 1050,	COMPO	
					MKTG 1030	ENGL	101
MGT	2050	Legal Env of Bus	3	А	BUS 1050		
MGT	2070	Human Res Mg	3	F, Sp	BUS 1050	QUANT	
MGT	2080	Employment Law	3	F, Sp	BUS 1050	FIN	138
MGT	2200	Bus Statistics I	3	А	FIN1380 or MATH1010,		
					BUS 1050, CIS 1020 or	COMMU	
					competency	BUS	201
MGT	2400	Intnl Trade Bus		F	BUS1050 or ECON2020	HUMAN	DEI
MGT	2500	Strat Mgmt Princ	3	Sp	BUS 2010, MGT 2070	BIT	196
MKTG	1030	Intro to Mktg	3	А	none	DII	170
BUS		Electives	8			DISTRI	вит
						Choose	an a
						areas:	
		6 (8 CREDITS)		-			Bio
		Federal Inc Tax		F	ACCT 1120 or ACCT 1220		Fin
ECON		Labor Econ		F, Sp	ECON 2010, ECON 2020		Hu
ECON		Inter Econ/Fin		F	ECON 2010, ECON 2020		Inte
FIN	2210	Credit & Collect	2	A	ACCT 1110 or ACCT 1220		Phy
FIN	2950	Exec Lectures	1	F, Sp	none		Soc
						Interdise	cipli

OR			
MATH 1090 Coll Algebra Bus	3	А	MATH 1010
MGT 1600 Mgmt Essentials	3	А	none
MGT 2000 CO-OP	1-3	TBA	2nd year/approval
MGT 2300 Bus Stat II	3	А	MGT2200, MATH1090
			or MATH 1050
MGT 2950 Entreprn Forum	1	F	none
MGT 2990 Current Topics	1-3	TBA	variable
PMGT 2250 Production Mgt	3	F, Sp	BUS 1050, MGT 2200
-		-	
SAMPLE SCHEDULE			

4 A

MATH 1010

SAMILE SCH	LDOLL					
	FALL S	EMESTER		SPRING	SEMEST	ER
	ACCT	1220	3	ACCT	1230	3
	BUS	1050	3	ECON	2020	3
	ENGL	1010	3	FIN	1380	3
	LOG	1010	3	MKTG	1030	3
	MKTG	1960	3	DISTRIB	UTION	3
	TOTAL		15	TOTAL		15
	2ND F	ALL SEME	STER	2ND SP	RING SEP	IESTER
	2ND FA BUS	ALL SEME 2010	STER 3	2ND SP Mgt	RING SEP 2050	MESTER 3
	BUS	2010	3	MGT	2050	3
	BUS MGT	2010 2020	3 3	MGT MGT	2050 2080	3 3
	BUS MGT MGT	2010 2020 2070 2400	3 3 3	MGT MGT MGT	2050 2080 2300 2500	3 3 3
	BUS MGT MGT MGT	2010 2020 2070 2400 BUTION	3 3 3 3	MGT MGT MGT MGT	2050 2080 2300 2500	3 3 3 3

ASSOCIATE OF APPLIED SCIENCE DEGREE IN BUSINESS MANAGEMENT/ LOGISTICS MANAGEMENT EMPHASIS

(minimum 65 hours required)

MATH 1050 College Algebra

Logistics Management prepares individuals for employment in logistics, transportation, warehousing and inventory management. The components of a typical logistics systems are: customer service, demand forecasting, distribution communication, inventory control, material handling, order processing, parts and service support, plant and warehouse site selection, purchasing, packaging, return goods handling, salvage and scrap disposal, traffic, transportation, warehousing and storage. The demand for logisticians has increased the past few years and employment in this field is excellent.

Individuals are trained for employment with carriers, shippers, warehouses or distribution centers. An AAS degree provides training necessary to interpret freight tariffs, work with personnel programs and to work knowledgeably in sales operations and traffic functions with all transportation modes and in international business.

		DUCATION			EMENTS 1 PREREQUISITES	
CORE S						
		Intro to Writing	g 3	А	pre-test	
QUANTI		E LITERACY				
FIN	1380	Financial Math	n 3	А	MATH 0970 or CPT	
сомми	NICAT	ION				
BUS	2010	Business Com	3	А	ENGL 1010	
HUMAN	RELAT	IONS				
BIT	1960	Prof in Busines	ss 3	А	none	
		N AREAS itional six credit	t hours f	rom t	two of the following distribut	tion
	Biolog	gical Science	3	А	none	
	Fine A	rts	3	А	none	
	Huma	nities	3	А	none	
	Interdi	isciplinary	3	А	none	
	Physic	al Science	3	А	none	
	Social	Science	3	А	none	
Humani	ties: Pl	HIL 1010 or HU	MA 235	0 is re	50 and MKTG 1050. equired for transfer to the U of r transfer to the U of U	U.

Interdisciplinary: ANTH 1010 is required for transfer to the U of U Social Science: PSY 1010 or SOC 1010 is required for transfer to the U of U, USU, SUU.

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

	-			~ ~ ~ ~ ~	
COURSI	-			SEM	PREREQUISITES
ACCT	1220	SurveyFinAcct	3	А	none
ACCT	1230	Managerial Actg	3	Α	ACCT 1110 or ACCT 1220,
					CIS 1020 or comp
BUS	1050	Bus & Society	3	Α	none
ECON	2020	Macroeconomic	3	А	none
FIN	1050	Personal Fin	3	А	none
LOG	1010	Intro to Dist Sys	3	А	none
LOG	2020	Transp Econ	3	Sp	LOG 1010
LOG	2050	Logistics Mgmt	3	Sp	LOG 1010
LOG	2120	Risk/Loss Mgmt	2	Sp	LOG 1010
LOG	2400	Intnl Logistics	3	F	LOG 1010
MKTG	1030	Intro to Mktg	3	А	none
MKTG	1480	Sales	3	Sp	none
MGT	2050	Legl Env of Bus	3	Â	BUS 1050
LOG		Elective	9		

LOGISTICS ELECTIVES (9 CREDITS)

LOG	2000	CO-OP	1-3	TBA	2nd year/approval
LOG	2990	Current Topics	1-3	TBA	variable
MGT	1600	Mgmt Essentials	3	А	none
MGT	2990	Current Topics	1-3	TBA	variable
		*			

SAMPLE SCH	EDULE						
	FALL SEMESTER			SPRING SEN	SPRING SEMESTER		
	ACCT	1220	3	ACCT 1	230 3		
	BUS	1050	3	LOG 2	020 3		
	ENGL	1010	3	LOG 2	050 3		
	LOG	1010	3	LOG ELECTIV	E 3		
	DISTRIBUT	ION	3	MKTG 1	030 3		
	TOTAL		15	MKTG 1	960 3		
				TOTAL	18		
	2ND FALL	SEMES		2ND SPRIN	G SEMESTER		
	BUS	2010	3	ECON 2	020 3		
	FIN	1380	3	FIN 1	050 3		
	LOG	2400	3	LOG 2	120 2		
	DISTRIBTU	TION	3	MGT 2	050 3		
	LOG ELECT	IVE	3	MKTG 1	480 3		
	TOTAL		15	LOG ELECTIV	E 3		
				TOTAL	17		

ASSOCIATE OF APPLIED SCIENCE DEGREE IN BUSINESS MANAGEMENT/ PRODUCTION MANAGEMENT EMPHASIS

(minimum 66 hours required)

The Production Management program trains students to successfully enter careers as production schedulers, production planners, materials managers, engineering assistants, statistical quality control technicians, inventory control technicians, plant layout and facilities managers. Emphasis includes specific classes in production management, inventory, materials management, quality assurance, statistics and other classes in the areas of business, math and communication.

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS COMPOSITION ENGL 1010 Intro to Writing	3 A	pre-test			
QUANTITATIVE LITERACY MATH 1050 College Algebra COMMUNICATION BUS 2010 Business Com	4 A 3 A	MATH 1010 ENGL 1010			
HUMAN RELATIONS					

MKTG 1960 Prof in Business 3 A none

DISTRIBUTION AREAS

Choose an additional six credit hours from at least two of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none

Interdisciplinary: except BUS 1050, FIN 1050 and 1050 See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

MAJOR COURSE REQUIREMENTS								
COURS	E	-	CR	SEM	PREREQUISITES			
ACCT	1220	SurveyFinAcct	3	А	none			
ACCT	1230	Managerial Actg	3	А	ACCT 1110 or ACCT 1220,			
					CIS 1020 or comp			
BUS	1050	Bus & Society	3	А	none			
ECON	2010	Microeconomic	3	А	none			
LOG	1010	Intro to Dist Sys	3	А	none			
MGT	2050	Legl Env of Bus	3	А	BUS 1050			
MGT	2200	Bus Statistics I	3	А	FIN 1380 or MATH 1010,			
					BUS 1050, CIS 1020 or			
					competency			
MGT	2300	Bus Statistics II	3	А	MGT 2200, MATH 1090			
					or MATH 1050			
PMGT	2230	Work Dsgn/Mes	3	Sp	MGT 2200, CIS 1020 or			
		•			competency			
PMGT	2250	Production Mgt	3	F, Sp	BUS 1050, MGT 2200			
PMGT	2350	Integ Prod Sys	3	Sp	PMGT 2250, PMGT 2230			
PMGT	2600	Stat Qual Cont	2	Sp	MGT 2200, MGT 2300			
PMGT	2700	Mgmt Auto Mfg	3	Sp	PMGT 2230, PMGT 2250,			
		- •		-	PMGT 2600			
PMGT		Electives	9					

PRODUCTION MANAGEMENT ELECTIVES (9 CREDITS)

BUS	2150	Calculus for Bus	3	А	MATH 1090 or MATH 1050
MGT	1600	Mgmt Essentials	3	А	none
MGT	2990	Current Topics	1-3	TBA	variable
PMGT	2990	Current Topics	1-3	TBA	variable

SAMPLE SCH	EDULE						
	FALL SEMESTER			SPRING SEMEST	SPRING SEMESTER		
	ACCT	1220	3	ACCT 1230	3		
	BUS	1050	3	LOG 1010	3		
	ENGL	1010	3	MGT 2300	3		
	MATH	1050	4	PMGT 2230	3		
	MGT	2200	3	PGMT 2250	3		
	TOTAL		16	ELECTIVES	3		
				TOTAL	18		
	2ND FALL	SEMES	TER	2ND SPRING SE	MESTER		
	BUS	2010	3	MKTG 1960	3		
	ECON	2010	3	PMGT 2350	3		
	MGT	2050	3	PMGT 2600	2		
	DISTRIBUT	ΓION	3	PMGT 2700	3		
	ELECTIVE		3	DISTRIBUTION	3		
	TOTAL		15	ELECTIVE	3		
				TOTAL	17		

ASSOCIATE OF APPLIED SCIENCE DEGREE IN BUSINESS MANAGEMENT/ SMALL BUSINESS OWNERSHIP EMPHASIS

(minimum 67 hours required)

The Small Business Management program trains students to be come successful entrepreneurs. The course of study emphasizes special skills necessary to introduce a business idea into the marketplace and manage the growth of the business to ensure profitability.

GENERAL EDUCATION REQUIREMENTS

COURS	E		СК	SEM	PREREQUISITES			
CORE SKILLS COMPOSITION								
ENGL	1010	Intro to Writing	3	А	pre-test			
QUANT	ITATIV	E LITERACY						
FIN	1380	Financial Math	3	А	MATH 0970 or CPT			
сомми		TON						
BUS		Business Com	3	А	ENGL 1010			
005	2010	Dusiness Com	5	Α	LINGE 1010			
HUMAN	RELA	TIONS						
MKTG	1960	Prof in Business	3	А	none			
DICTRI	DUITIO	N AREAS						
				o ma trav	a of the following distribution			
	an auu	itional six credit no	uisii	omtw	o of the following distribution			
areas:								
	Biolog	gical Science	3	А	none			
Fine Arts			3	А	none			
Humanities			3	А	none			
	Interd	isciplinary	3	А	none			

Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none
rdigainlingry: avaant DUS 1	1050 E	INI 1	050 and MKTG

Interdisciplinary: except BUS 1050, FIN 1050 and MKTG 1050 See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

MAJOR COURSE REQUIREMENTS								
COURS	E		CR	SEM	PREREQUISITES			
ACCT	1220	Survey Fin Acct	3	А	none			
ACCT	1230	Managerial Actg	3	А	ACCT 1110 or ACCT 1220,			
					CIS 1020 or comp			
BUS	1050	Bus & Society	3	А	none			
CST	1010	Cust Serv Tech	2	А	none			
ECON	2010	Microeconomics	3	А	none			
FIN	2040	Finance Mgmt	3	Sp	ACCT 1230			
FIN	2210	Credit & Collect	2	А	ACCT 1110 or ACCT 1220			
LOG	1010	Intro to Dist Sys	3	А	none			
MGT	2020	Entrepreneurship	3	А	BUS 1050, MKTG 1030,			
					ACCT 1230			
MGT	2050	Lgl Env of Bus	3	А	BUS 1050			
MGT	2070	Hum Res Mgmt	3	F, Sp	BUS 1050			
MGT	2080	Employment Law	3	F, Sp	BUS 1050			
MGT	2200	Business Stats I	3	А	BUS 1050, FIN 1380 or			
					MATH 1010			

MKTG 1030	Intro to Mktg	3 A	none
MKTG 1480	Sales	3 Sp	none
BUS	Electives	6	

BUSINESS ELECTIVES (6 CREDITS)

FIN	1050	Fin & Individual	3	А	none
FIN	2950	Exec Lectures	1	F, Sp	none
LE	1220	Human Relation	3	Α	none
MGT	1600	Mgmt Essentials	3	А	none
MGT	2000	CO-OP	1-3	TBA	2nd year/approval
MGT	2400	Intrntl Trd & Bus	3	F	BUS 1050 or ECON 2020
MGT	2950	ENT Forum	1	F	none
MGT	2990	Current Topics	1	TBA	variable
MKTG	1070	Promotion	3	F	MKTG 1030 or concurrent
MKTG	1300	Bus Presentations	2	F	CIS 1020 or comp

SAMPLE SCH	EDULE						
	FALL SEM	ESTER		SPRING SEMESTER			
	ACCT	1220	3	ACCT 123	0 3		
	CST	1010	2	BUS 105	0 3		
	ECON	2010	3	BUS 201	0 3		
	ENGL	1010	3	FIN 138	0 3		
	MKTG	1030	3	LOG 101	0 3		
	TOTAL		14	MKTG 196	0 3		
				TOTAL	18		
	2ND FALL	. SEMES	TER	2ND SPRING	SEMESTER		
	FIN	2210	2	FIN 204	0 3		
	MGT	2070	3	MGT 208			
	MGT	2020	3	MGT 220	0 3		
	MGT	2050	3	MKTG 148	0 3		
	DISTRIBUTION		3	DISTRIBTUION	3		
	BUS ELECT	TIVE	3	BUS ELECTIVE	3		
	TOTAL		17	TOTAL	18		

CERTIFICATE OF COMPLETION/ BUSINESS MANAGEMENT

(minimum 33 hours required)

This program is a one-year course of study surveying essentials of business management to include the study of business theory and principles which are important in both a national and global perspective.

MAJOR COURSE REQUIREMENTS

COURSE			CR	SEM	PREREQUISITES
ACCT	1220	SurveyFinAcct	3	А	none
ACCT	1230	Managerial Actg	3	А	ACCT 1110 or ACCT 1220,
					CIS 1020 or comp
BUS	1050	Bus & Society	3	А	none
BUS	2010	Business Com	3	А	ENGL 1010
ENGL	1010	Intro to Writing	3	А	pre-test
FIN	1380	Financial Math	3	А	MATH 0970 or CPT
LOG	1010	Intro to Dist Sys	3	А	none
MKTG	1030	Intro to Mktg	3	А	none
MKTG	1960	Prof in Business	3	А	none
MGT	2070	Hum Res Mgmt	3	F, Sp	BUS 1050
BUS		Elective	3		

BUSINESS ELECTIVES (3 CREDITS)

ACCT 2520	Federal Inc Tax	3	F	ACCT 1120 or ACCT 1220
ECON 2100	Labor Econ	3	F, Sp	ECON 2010, ECON 2020
ECON 2400	Inter Econ/Fin	3	F	ECON 2010, ECON 2020
FIN 2210	Credit & Collect	2	А	ACCT 1110 or ACCT 1220
FIN 2950	Exec Lectures	1	F, Sp	none
MGT 1600	Mgmt Essentials	3	Α	none
MGT 2000	CO-OP	1-3	TBA	2nd year/approval
PMGT 2250	Production Mgt	3	F, Sp	BUS 1050, MGT 2200
MGT 2300	Bus Stat II	3	А	MGT 2200, MATH 1090
				or MATH 1050
MGT 2950	Entreprn Forum	1	F	none
MGT 2990	Current Topics	1-3	TBA	variable
MATH 1050	College Algebra	4	А	MATH 1010
OR				
MATH 1090	Coll Algebra Bus	3	А	MATH 1010

SAMPLE SC	HEDULE					
	FALL SE	MESTER		SPRING	SEMEST	ER
	ACCT	1220	3	ACCT	1230	3
	BUS	1050	3	BUS	2010	3
	ENGL	1010	3	LOG	1010	3
	FIN	1380	3	MGT	2070	3
	MKTG	1030	3	MKTG	1060	3
	TOTAL		15	BUS ELE	CTIVE	3
				TOTAL		18

CAD APPLICATIONS TRAINING

SEE CONTINUING EDUCATION. > > >

CAD/CAM ENGINEERING TECHNOLOGY

SEE ENGINEERING DRAFTING/DESIGN TECHNOLOGY.

CARPENTER APPRENTICESHIP

(INCUDING CARPENTRY INDEPENDENT TECHNOLOGY APPRENTICESHIP AND CARPENTRY JATC TECHNOLOGY APPRENTICESHIP.) SEE APPRENTICESHIPS. ALSO SEE BUILDING CONSTRUCTION/CONSTRUCTION MANAGEMENT. >>>>>

CDL LEARNER'S PERMIT PREPARATION

SEE SKILLS CENTER. > > >

CEMENT MASON JATC TECHNOLOGY APPRENTICESHIP SEE APPRENTICESHIPS. > > >

SEE APPRENTICESHIPS. > > >

CNA (CERTIFIED NURSE ASSISTANT) SEE SKILLS CENTER. > > >

CHEMICAL ENGINEERING

SEE ENGINEERING. > > >

CHEMISTRY

Science and Industry Building 345 (801) 957-4944 General Information (801) 957-4073 Academic Advising (801) 957-4978

Assistant Professors: Holly Phaneuf, Ron Valcarce

THE PROGRAM

The Chemistry Department offers a program leading to an Associate of Science degree. Required courses and laboratory instruction in this program provides the student the first two years of chemistry and related courses required for admission to baccalaureate major programs. Program also provides a solid foundation in chemistry necessary for admission to professional programs and for employment in chemistry-related areas.

Chemistry is also a discipline essential to training for many pre-professional fields as well as health sciences. All classes are transferable to other schools in the state system of higher education and most other universities and colleges.

CHEMISTRY

Chemistry classes are offered at four levels:

- 1. General one-semester survey class; fulfills general education requirements for non-technical students;
- 2. A two-semester health science series of inorganic, organic and biochemistry;
- 3. A two-semester series of pre-engineering/pre-professional general inorganic chemistry;
- 4. A two-semester series of organic chemistry.

A preparatory class (CHEM 1100) is available to students with no previous courses in chemistry.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first-semester courses should plan on extra time to complete the program. For students majoring in chemistry, Calculus I is considered the entry-level math class.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

CLASS AVAILABILITY

Semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 65-66 hours required)

GENERAL EDUCATION REQUIREMENTS

(19-20 COURS		TS)	CR	SEM	PREREQUISITES
CORE S		N			
ENGL	1010	Intro to Writing	3	А	pre-test
ENGL	2010 OR	Interm Writing	3	А	ENGL 1010
ENGL		Tech Writing	3	А	ENGL 1010
QUANT	ITATIV	E LITERACY			
MATH	1210	Calculus I	4	А	MATH 1060
AMERIC	CAN IN	STITUTIONS (3 CR	EDI.	TS)	
ECON		Econ Hist of US	3	A	none
	OR				
HIS		Amer Civilization	3	А	none
	OR				
POLI	1100	US Govt & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS		
HLA	1	Α

STUDENT CHOICE (2-3 CREDITS)

COMPUTER COMPETENCY

DISTRIBUTION AREAS (15 CREDITS) Choose an additional three credit hours from each of the following general education areas:

none

3 A	none
3 A	none
3 A	none
	3 A 3 A 3 A

Interdisciplinary	3	Α	none	
Social Science	3	Α	none	
sical Science is exempt: CHEM	121	() is 1	equired for the prov	ora

Physical Science is exempt; CHEM 1210 is required for the program See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

(34 HOURS R	EQUIRED)			
COURSE		CR	SEM	PREREQUISITES
CHEM 1210	Gen Chem I			MATH 1050, w/CHEM 1230
CHEM 1220	Gen Chem II	4	F, Sp	CHEM 1210, w/CHEM 1240
CHEM 1230	Gen Chem Lab I	1	F, Sp	w/CHEM 1210
CHEM 1240	Gen Chem Lab II	1	Sp, Su	1 w/CHEM 1220
CHEM 2310	Organic Chem I	4	F, Sp	CHEM 1220, w/CHEM 2330
CHEM 2320	Organic Chem II	4	Sp, Su	1 CHEM 2310, w/CHEM 2340
CHEM 2330	Organ Chem Lab I	1	F, Sp	w/CHEM 2310
CHEM 2340	Organ Chem Lab II	[1	Sp,Su	w/CHEM 2320
MATH 1220	Calculus II	4	A	MATH 1210

COMPLETE ONE OF THE TWO PHYSICS SEQUENCES:

SEQU	ENCE	1			
PHY	2010	Mech, Heat, Wvs	4	А	MATH 1060, w/PHY 2030
PHY	2030	Physics Lab I	1	А	w/ PHY 2010
PHY		-	4	А	PHY 2010, w/PHY 2040
PHY	2040	Physics Lab II	1	А	w/PHY 2020
	OF	Ł			
SEQU	ENCE	2			
PHY	2210	Engin. Physics I	4	А	MATH 1210, w/PHY 2230
PHY		Engin. Phys Lab I	1	А	w/PHY 2210
PHY	AN 2220	D Engin.Phys II	4	А	PHY 2210
PHY	2240	Engin. Phys Lab II	1	А	w/PHY 2220

*NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: http://www.utahsbr.edu/html/student_info.html

SAMPLE SCH	HEDULE						
	FALL SEMESTER				SPRING SEMESTER		
	CHEM	1210	4	CHEM	1220	4	
	ENGL	1010	3	CHEM	1240	1	
	MATH	1210	4	ENGL	2010	3	
	HLA		1		OR		
	STUDENT	CHOICE	2-3	ENGL	2100	3	
	TOTAL	1!	5-16	MATH	1220	4	
				AMER INS	TITUTIO	NS 3	
				TOTAL		15	
	2ND FALL SEMESTER			2ND SPR	ING SE	MESTER	
	CHEM	2310	4	CHEM	2320	4	
	CHEM	2330	1	CHEM	2340	1	
	PHY	2010	4	PHY	2020	4	
		AND			AND		
	PHY	2030	1	PHY	2040	1	
		OR			OR		
	PHY	2210	4	PHY	2220	4	
		AND			AND		
	PHY	2230	1	PHY	2240	1	
	DISTRIBU	FION	6	DISTRIBU	TION	9	
	TOTAL		16	TOTAL		19	
	TOTAL		10	IVIAL		10	

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 63 hours required)

CHEMISTRY/PHYSICAL SCIENCE

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS COMPOSITION

		Intro to Writing Interm Writing		A A	pre-test ENGL 1010
		E LITERACY Calculus I	4	А	MATH 1060
AMERIC	CAN IN	STITUTIONS (3 CR	EDI	rs)	
		STITUTIONS (3 CR Econ Hist of US		rs) A	none
ECON	1740 OR	Econ Hist of US	3	Á	none
	1740 OR		3	Á	none
ECON	1740 OR	Econ Hist of US	3	Á	

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS HLA

STUDENT CHOICE (2-3 CREDITS) COMMUNICATION OR DEPTH CHOICE

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

1 A

none

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE	-	CR	SEM	PREREQUISITES
CHEM 1210	General Chem I	4	F, Sp	MATH 1050, w/CHEM 1230
CHEM 1220	General Chem II	4	Sp,Su	CHEM 1210, w/CHEM 1240
CHEM 1230	Gen Chem Lab I	1	F, Sp	w/CHEM 1210
CHEM 1240	Gen Chem Lb II	1	Sp,Su	w/CHEM 1220
CHEM 2310	Organ Chem I	4	F, Sp	CHEM 1220, w/CHEM 2330
CHEM 2320	Organ Chem II	4	Sp,Su	CHEM 2310, w/CHEM 2340
CHEM 2330	Org Chem Lb I	1	F, Sp	w/CHEM 2310
CHEM 2340	Org Chm Lb II	1	Sp,Su	w/CHEM 2320
MATH 1220	Calculus II	4	А	MATH 1210
D				
	Mech, Heat, Wvs	4	А	MATH 1060, w/PHY 2030
OR DUIV 2210		4		MATH 1210 (DUBY 2220
PHY 2210	Engin Physic I	4	А	MATH 1210, w/PHY 2230
PHY 2030	Dhusios Lab I	1	А	w/PHY 2010
PHY 2030 OR	Physics Lab I	1	А	W/PHI 2010
PHY 2230	Engin Phys Lab	1	А	w/PHY 2210
2250	Engine nys Euo	1	••	

SAMPLE SCHEDULE								
	FALL SEM	IESTER		SPRING SEMESTER				
	CHEM	1210	4	CHEM 122	20 4			
	CHEM	1230	1	CEHM 124				
	ENGL	1010	3	ENGL 201				
	MATH	1210	4	MATH 122	20 3			
	HLA		1	AMER INSTITU	FIONS 3			
	STUDENT	CHOICE	2-3	TOTAL	15			
	TOTAL	15	5-16					
	2ND FALI	SEMES	TER	2ND SPRING	SEMESTER			
	CHEM	2310	4	CHEM 232	20 4			
	CHEM	2330	1	CHEM 234	0 1			
	PHY	2010	4	DISTRIBUTION	12			
		AND		TOTAL	17			
	PHY	2030	1					
		OR						
	PHY	2210	4					
		AND						
	PHY	2330	1					
	DISTRIBU	TION	6					
	TOTAL		16					
			_ ,					

***NOTE:** Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

DEPARTMENTAL OFFERINGS

COURSE		CR	SEM	PREREQUISITES
CHEM 1010	Intro to Chem	3	А	none
CHEM 1100	Prep Chem	3	А	none
CHEM 1110	Elem Chem	4	А	MATH 1010
CHEM 1120	Elem Bioorg	4	А	CHEM 1110
CHEM 1130	Elem Chem Lb	1	А	w/CHEM 1110
CHEM 1140	Elem Bioorg Lb	1	А	w/ CHEM 1120
CHEM 1210	General Chem I	4	F, Sp	MATH 1050, w/CHEM 1230
CHEM 1220	General Chem II	4	Sp, Sı	1 CHEM 1210, w/CHEM 1240
CHEM 1230	Gen Chem Lab I	1	F, Sp	w/CHEM 1210
CHEM 1240	Gen Chem Lb II	1	Sp, Ši	1 w/CHEM 1220
CHEM 2000	Chemistry Coop	2-4	A	Instructor's approval
CHEM 2310	Organ Chem I	4	F, Sp	CHEM 1220, w/CHEM 2330
CHEM 2320	Organ Chem II	4	Sp, Sı	1 CHEM 2310, w/CHEM 2340
CHEM 2330	Org Chem Lb I	1	F, Sp	w/CHEM 2310
CHEM 2340	Org Chm Lb II	1	Sp,	w/CHEM 2320

CIVIL/ENVIRONMENTAL ENGINEERING

SEE ENGINEERING. >>

CLERK

SEE GENERAL CLERK OR OFFICE CLERK UNDER **SKILLS CENTER**. > > >

COMMUNICATION

Books and Supplies: Cost for general student supplies and texts are comparable with other general education classes. Classes requiring registration for a lab may require a small replacement and disposable fee to cover the cost of the student's use of lab facilities and supplies.

Redwood Campus, Business Building (801) 957-4130 General Information (801) 957-4073 Academic Advisor (801) 957- 4294

Professor: Carolyn Clark, Nina Edgmond Associate Professors: Randal Chase, Shirley Jones Assistant Professors: Nick Burns, Art Kanehara, Reed Markham, Jay Williams. Instructor: Roger Johnson

COMMUNICATION

THE PROGRAM

The Associate of Science degree in Communication requires a minimum of 63 semester credit hours with a cumulative grade-point average of 2.0 or better (2.6 or better is required for students transferring to U of U. Elective hours may be selected from department approved lists to emphasize the student's interest area in communication.

Mass communication courses range from a basic introductory course (COM 1500) to specialized courses in radio and television broadcasting, media writing, public relations, visual communication, telecommunication and media management and sales. Advanced students can participate on student radio, television or telecommunication programs.

Journalism courses range from a basic introductory course (COM 1610) to more specialized courses in both print and broadcast journalism, media writing, interviewing and reporting. Advanced journalism students can contribute to the student newspaper (Globe) or to student radio and television broadcasts.

Speech communication courses range from a basic introductory course (COM 1200) to specialized courses in rhetoric, persuasion, interpersonal communication, small group communication, organizational communication and public speaking.

Internships (COM 2000 or JRN 2000) are strongly encouraged for all communication majors and students may earn a portion of their elective credits by accepting and successfully fulfilling an available student internship in their area of interest.

PREREQUISITES

Students are strongly encouraged to take ENGL 1010 during their first semester. This is a prerequisite to a number of communication courses. COM 1010 and COM 1050 are also required as core courses for communication students. It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the current class schedule for availability of courses at all sites for day/evening availability and for modification caused by varying enrollments.

TRANSFER NOTE

The University of Utah and Utah State University will each accept a maximum of 9 hours of Communication.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 63 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES							
	SITIO 1010	N Intro to Writing Interm Writing		A A	pre-test ENGL 1010		
		E LITERACY Quant Reas	3	А	MATH 1010		
AMERIC	CAN IN	STITUTIONS (3 CR	EDI	rs)			
ECON		Econ Hist of US	3	А	none		
HIS	OR 1700 OR	Amer Civilization	3	А	none		
POLI		Am Ntl Govt	3	А	none		

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS			
HLA	1	А	none
STUDENT CHOICE (2-3 CREDITS)			

STUDE	VI CHU	1CE (2-3 CREDI13	'		
COM	1010	Elem Effect Com	3	А	none

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Complete the following distribution (HU) course: COM 1050 Ele Human Com 3 A none

Choose an additional three credit hours from each of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none
 22.22 for options in each	oftha		tagariag

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE			CR	SEM	PREREQUISITES
COM	2110	Interprsnal Com	3	F, Sp	none
COM	2500	Elem of Digit Med	4	F, Sp	none
COM		Electives	23		

ELECTIVE OPTIONS FOR STUDENT'S SPECIFIC INTERESTS

BROADCAST JOURNALISM (23 CREDITS)

COURSE			CR	SEM	PREREQUISITES	
	COM	1500	Intro Mass Com	3	А	none
	COM	1510	Intro to Bdcst Prod	4	F, Sp	w/COM 1511 lab
	COM	1511	Bdcst Prod Lab	1	F, Sp	w/COM 1510
	COM	1600	Reprt Mass Med	4	Α	none
	COM	1610	Jrnlm I Rprting/Wrtng	g 3	F, Sp	ENGL 1010
	COM	2310	Inter Video Prod	3	Α	w/COM 2311
	COM	2311	Inter Video Prod L	1	А	w/COM 2310
			*Electives	5		

*Internships or other electives from department approved list.

PRINT JOURNALISM (23 CREDITS)

COURS				SEM	PREREQUISITES
COM	1500	Intro Mass Com	3	А	none
COM	1600	Reprt Mass Med	4	А	none
COM	1610	Jrn I: Rprtng/Wrtng	3	F, Sp	ENGL 1010
COM	1620	Jrnalism II: Editing	3	F, Sp	COM 1610
COM	1630	Jrn III: Layout/Dsg	n 3	F, Sp	COM 1610
COM	2130	Princ of Interview	3	F, Sp	none
		*Electives	4		
*Intorn	hina	other electives from	dar	ortmoor	t approved list

*Internships or other electives from department approved list.

BROADCASTING (MINIMUM 23 CREDITS) (SEE ALSO "BROADCAST VIDEO/AUDIO PRODUCTION")

COURS	E		CR	SEM	PREREQUISITES
COM	1500	Intro Mass Com	3	А	none
COM	1510	Intro to Bdcst Prod	4	F, Sp	w/COM 1511 lab
COM	1511	Bdcst Prod Lab	1	F, Sp	w/COM 1510
COM	1600	Reprt Mass Med	4	Α	none
COM	2590	Med Mgt Sales		Sp	none
COM	2310	Inter Video Prod	3	Â	w/COM 2311
COM	2311	Inter Video Prod L	1	А	w/COM 2310
		*Electives	5		
¥T /	1.	4 1 6	1		4 11' 4

*Internships or other electives from department approved list.

PUBLIC RELATIONS (23 CREDITS) COURSE CR SEM PREREQUISITES								
COM		Intro Mass Com	2	A	none			
			5					
COM	1600	Reprt Mass Med	4	А	none			
COM	2440	Dreamweaver Dev	4	F, Sp	none			
COM	2550	Intro to Pub Rel	3	Sp	none			
COM	2560	Intro Vis Com	4	F, Sp	none			
COM	2590	Med Mgt Sales	3	Sp	none			
		*Electives	3					
de X								

*Internships or other electives from department approved list.

TELECOMMUNICATION (23 CREDITS)					
COURS	E		CR	SEM	PREREQUISITES
COM	1500	Intro Mass Com	3	А	none
COM	1600	Reprt Mass Med	4	А	none
COM	2440	Dreamweaver Dev	4	F, Sp	none
COM	2560	Intro Vis Com	4	F, Sp	none
COM	2590	Med Mgt Sales	3	Sp	none
		*Electives	6		
*1	-1-1				4

*Internships or other electives from department approved list.

ORGANIZATIONAL COMMU	UNICATION	(23 CREDITS)
COURSE	CR SEM	PREREQUISITES
COM 1120 Sml Grn Com	3 Sn	none

00111		onn orp com	-	×Ρ	
COM	1200	Princ Pub Spkg	3	А	none
COM	1270	Analysis of Argumnt	3	F, Sp	none
COM	2130	Princ of Interview	3	F, Sp	none
**COM	2170	Organization Com	3	F, Sp	none
COM	2200	Persuasion Prac	3	F	none
		*Electives	5		

*Internships or other electives from department approved list. **Internet only

INTERPERSONAL/SMALL GROUP COMMUNICATION (23 CREDITS) ISITES

COURS	E	,	CR	SEM	PREREQU1
COM	1120	Small Grp Com	3	Sp	none
COM	1200	Princ Pub Spk	3	Â	none
COM	1270	Anly of Argument	3	F, Sp	none
COM	2130	Princ of Interview	3	F, Sp	none
COM	2150	Intcultural Com	3	Sp	none
**CON	12170	Organization Com	3	F, Sp	none
		*Electives	5) - I	

*Internships or other electives from department approved list. **Internet only

PUBLIC COMMUNICATION (23 CREDITS) CR SEM PREREOUISITES COURSE

COOKSE		CR	SLM	FREREQU
COM 1120	Small Grp Com	3	Sp	none
COM 1200	Princ Pub Spk	3	Ā	none
COM 1270	Anly of Argument	3	F, Sp	none
COM 2150	Intcultural Com	3	Sp	none
**COM 2170	Organization Com	3	F	none
COM 2200	Persuasion Prac	3	F	none
	*Electives	5		

*Internships or other electives from department approved list. **Internet only.

SAMPLE SCHEDULE FALL SEMESTER SPRING SEMESTER COM 1050 3 COM ENGL 1010 3 ENGL 1010 3 2010 3 DISTRIBUTION 6 AMER INSTITUTIONS 3 DISTRIBUTION ELECTIVE ELECTIVE 5 3 TOTAL 17 6 TOTAL 18 2ND FALL SEMESTER 2ND SPRING SEMESTER СОМ 2110 3 СОМ 2500 4 DISTRIBUTION MATH 6 1030 3 ELECTIVE HLA 6 1 TOTAL FLECTIVE 15 6 TOTAL 14

***NOTE:** Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Content is whether with the ber edu/html/student_info.html Education web site: http://www.utahsbr.edu/html/student_info.html

DEPARTMENTAL OFFERINGS

COURS	E		CR	SEM	PREREQUISITES
COM	1010	Elmnts Eff Com	3	А	none
COM	1050	Ele Human Com	3	А	none
COM	1120	Sml Grp Com	3	Sp	none
COM	1200	Princ Pub Spkg	3	Â	none

COM	1250	Broadest Perf/Intrp 3	F, Sp	none
COM	1270	Anyl of Argumnt 3	F, Sp	none
COM	1500	Intro Mass Com 3	A	none
COM	1510	Intro to Bdest Prod 4	F, Sp	w/COM 1511 lab
COM	1511	Bdcst Prod Lab 1	F, Sp	w/COM 1510
COM	1530	Radio Production 2	Á	w/COM 1531
COM	1531	Radio Production Lb 1	А	w/COM 1530
COM	1600	Reprt Mass Med 4	А	none
COM	1610	Jrn I: Rprtng/Wrtng 3	F, Sp	ENGL 1010
COM	1620	Jrnalism II: Editing 3	F, Sp	COM 1610
COM	1630	Jrn III: Layout/Dsgn 3	F, Sp	COM 1610
COM	1800	Digital Media Essnt 4	Á	none
COM	1900	Special Studies 1-3	F, Sp	approval
COM	2000	Com CO-OP 2-4	A	approval
COM	2110	Interprsnal Com 3	F, Sp	none
COM	2130	Princ of Interv 3	F, Sp	none
COM	2150	Intcultural Com 3	Sp	none
**CON	12170	Organization Com 3	F, Sp	none
COM		Persuasion Prac 3	F	none
COM	2310	Inter Video Prod 3	А	w/COM 2311
COM	2311	Inter Video Prod L 1	А	w/COM 2310
COM	2440	Dreamweaver Dev 4	F, Sp	none
COM	2500	Elem of Digit Med 4	F, Sp	none
COM	2510	Adv Video Prod 3	Á	COM 2310, w/COM 2511
COM	2511	Adv Video Prod Lb 1	А	COM 2311, w/COM 2510
COM	2520	Tele Web Prod/Perf 2	Sp	w/COM 2521
COM	2521	Tele Web Prod/Perf Lb 1	Sp	w/COM 2520
COM	2530	Radio Performance 1	Á	Concurrent w/COM 2531
COM	2531	Radio Perform Lb 2	А	Concurrent w/COM 2530
COM	2550	Intro to Pub Rel 3	Sp	none
COM	2560	Intro Vis Com 4	F	none
COM	2590	Med Mgt Sales 3	Sp	none
COM	2900	2nd Yr Prodtn Proj 3	Ă	COM 2510 or COM 2530
COM	2920	Current Topics 1-2	TBA	approval
**Inter	net only			11
		,		

COMPUTER APPLICATIONS AND INSTRUCTIONAL TECHNOLOGY SEE CONTINUING EDUCATION. >

COMPUTER ENGINEERING SEE ENGINEERING. > >

COMPUTER INFORMATION SYSTEMS

Estimated cost of books and supplies per semester \$300 to \$400

Redwood Campus, SI 220 (801) 957-4074 General Information (801) 957-4073 Academic Advisor (801) 957-4858

Professors: Michael Beddoes, Larry Egelund, Maureen Ellison, Gordon Frisbey, Susumu Kasai, Linda Metos, Lorna Wells Associate Professors: Marilyn Hibbert, Randy Koziatek, Bruce Worthen Instructors: Phil Nielsen

THE PROGRAM

The Computer Information Systems Associate of Applied Science program prepares students for professional careers in the information systems field as program designers, programmer/analysts or systems analysts. Graduates perform detailed program design, coding, testing, documentation and implementation of commercially oriented information systems. The program develops a student's ability to conceptualize, design and implement information systems.

The CIS curriculum offers the same department core classes within three different areas of emphasis: Computer Programming and Design, e-Commerce and Integrated Systems Specialist.

*CIS	1030	Object-Oriented Programming I
CIS	1130	Object-Oriented Programming II
CIS	1135	Object-Oriented Analysis and Design

Material presented in the courses is reinforced in later courses through practical application.

The Computer Information Systems Associate of Science degree prepares students for transfer to Weber State University, Computer Science Bachelor's degree program offered evenings at SLCC through the University Center.

Preparing for transfer requires advanced research and planning by students. Please contact the Academic Advisor, (801) 957-4858. Students who wish to transfer to the University of Utah Computer Science program should consult with the Computer Science Advisor, (801) 957-4858.

General education and elective courses provide training in oral and written communication and human relations skills. COM 1010 is taught using group and team activities in the learning process to develop the student's interactive skills and to build human values and ethics.

The Computer Information Systems program is accredited by the Association of Collegiate Business Schools and Programs (ACBSP). This accreditation represents the achievement of meeting the high national standards established for associate degree granting business programs.

GRADE REQUIREMENT

*In this program, students must complete CIS 1030 and CIS 1130 with a 3.0 grade or higher. In addition, students must maintain a 2.5 cumulative grade point average in all CIS courses. Students who do not maintain a 2.5 cumulative grade point average may not continue in the program without approval of the Division Chair. Grades less than 2.0 will not be credited toward graduation. Success highly depends upon students being able to type at least 35 words per minute. It is recommended that CIS students who need improvement take appropriate keyboarding and skill building courses.

CERTIFICATION

To be successful in the computer industry students need broad, foundational problem solving skills provided by academic degrees that give breadth of knowledge to obtain employment as well as preparation for certification exams. Industry certifications are a very positive development in the computer field, but are intended to be a supplement to academic training, not a substitute for it. Many certification tests assume students have significant computer experience and are intended only to offer an in-depth examination of a specific version of software.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete a certificate or degree. The classes designed to assist students in reaching the skill level necessary to enter the certificate and degree programs are WRTG 0990 (College Preparatory Composition), and MATH 1010 (Intermediate Algebra) Placement testing will be done upon entry to the College unless students have had prior college-level experience.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken. Students without prerequisite class skills are at a disadvantage and may be required to repeat the course after satisfying the prerequisites. Students who wish to take the CIS 1020 Computer Essentials challenge exam are advised to review the self-scoring practice tests available on the Computer Information Systems department website, <u>www.slcc.edu/CIS1020</u>. An 84% or higher is required on each section of the test. For more information on the \$25 Challenge Exam, contact the Assessment and Testing Centers. This exam is only available during semesters. Once an exam is passed a P is posted to the transcript and credit is awarded.

ELECTIVE OPTIONS

Cooperative Education is the College's program for recognizing and rewarding new learning associated with study-related employment in a business, industrial or government work environment. Credit earned from CIS 2000 is applied to-ward graduation requirements as CIS elective credit. CIS major and sophomore standing are requirements for Cooperative Education in the CIS department.

The Department strongly recommends that students enhance their employment opportunities through Cooperative Education as soon as skills permit, to complement the certificate or degree.

CLASS AVAILABILITY

The semester in which courses are taught is listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 64 hours required)

TRANSFER INFORMATION

The AS degree is designed to transfer to Weber State University Computer Science B.S. offered in the evening at SLCC through the University Center. Preparing for a smooth transition to a four-year college or university requires advance research and planning by students. Requirements for four-year universities and colleges are subject to change; ongoing planning is essential.

A course articulation exists with Weber State University Computer Science Department. Agreements are available at the University Center in Portable Office 1, or in the Student Center Room 240 in the Transfer Center files.

Weber offers the required upper-division courses in the evening at SLCC in conjunction with the University Center. Two tracks offered include:

SYSTEMS INTEGRATION SOFTWARE ENGINEERING

Weber requires a B- grade average in ENGL 1010, CIS 1135, CIS 2730, CIS 2735, and CIS 2150. A grade of C or better is required in all other courses required for this major and students must maintain a minimum GPA of 2.70.

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS COMPOSITION							
ENGL 1010 Intro To Writing	3 A	pre-test					
ENGL 2010 Interm Writing	3 A	ENGL 1010					
QUANTITATIVE LITERACY							
*MATH 1060 Trigonometry	3 A	MATH 1050 or CPT					
OR							
*MATH 1210 Calculus I	4 A	MATH 1060 or CPT					

*MATH 1060 for Weber's Systems Integration Emphasis or MATH 1210 for Weber's Software Engineering Emphasis.

AMERICAN INSTITUTIONS (3 CREDITS)

ECON	1740	Econ Hist of US	3	А	none
	OR				
HIS	1700	Amer Civilization	3	А	none
	OR				
POLI	1100	US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS HLA

STUDENT CHOICE (2-3 CREDITS)

COM 1010 is required for Weber State University.

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

1 A

none

Biological Science	3	А	none
Fine Arts	3	Α	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Social Science	3	А	none
Physical Science	3	А	none

Interdisciplinary except TECH 1010

Weber State University requires a Diversity course for graduation. ONE of the following should be taken as part of the General Education Distribution Areas: ENGL 2710 (HU), ANTH 1010, GEOG 1600, SOC 1020 (ID), HIS 1020, SOC 1010, or SOC 2370 (SS).

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURS	E		CR	SEM	PREREQUISITES
*CIS	1030	Obj-Oriented Pro I	3	F, Sp	CIS 1020 or concurrent
*CIS	1130	Obj-Oriented Pro II	3	F, Sp	CIS 1030
CIS	1135	Obj-Ori Analy/Dsgn	3	F, Sp	CIS 1130 or concurrent
CIS	1430	Internet Usage	2	F	CIS 1020 or competancy
CIS	1520	Operating Systems	3	F, Sp	CIS 1020 or competancy
CIS	2150	Comp Organization	3	F, Sp	CIS 1030 and CIS 1130
					or concurrent
CIS	2350	UNIX Sys Admin	3	F, Sp	CIS 1020 or comp
CIS	2420	Ntwk Hard Conf	3	F	CIS 1430
CIS	2600	Fund of DB Mgmt	3	F, Sp	CIS 1030 or concurrent
CIS	2730	C++ Prog w/Obj	3	F, Sp	CIS 1135
*CIC 10)20 and	CIG 1120		al at a d r	with a D are do ar hottor

*CIS 1030 and CIS 1130 must be completed with a B grade or better.

ADDITIONAL TRANSFER REQUIREMENTS

In order to transfer to WSU upper division coursework, additional courses are required beyond the AS degree; they can be taken at SLCC prior to transferring to the WSU program (for Systems Integration Emphasis, take CIS and CS courses; for Software Emphasis, take all of the following):

COURSE	E		CR	SEM	PREREQUISITES
CIS	2460	Netwk Mgmt	3	Sp	CIS 1430, CIS 2420
CIS	2735	Win. App. Prog.	3	F, Sp	CIS 2730
CS	2310	Discrete Structures	3	Sp	CS 1820
MATH	1040	Statistics	3	A	MATH 1010
MATH	1220	Calculus II	4	А	MATH 1210

NOTE: Students may opt to take Java by sustituting CIS 2760 and CIS 2770 for CIS 2730 and CIS 2735; however, please be advised that CIS 2760 and CIS 2770 do not transfer to Weber State University.

*NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: http://www.utahsbr.edu/html/student_info.html

SAMPLE SCH	IEDULE					
	FALL SEM	ESTER		SPRING	SEMEST	ER
	CIS	1030	3	CIS	1130	3
	CIS	1430	2	CIS	1135	3
	ENGL	1010	3	CIS	1520	3
	STUDENT	CHOICE	2-3	ENGL	2010	3
	DISTRIBUT	TION	6	MATH	1060	3
	TOTAL	16	-17		OR	
				MATH	1210	4
				TOTAL	1!	5-16
	2ND FALL	SEMES	ETER	2ND SP	RING SEM	IESTER
	CIS	2730	3	CIS	2150	3
	CIS CIS	2730 2420	3 3	CIS CIS	2150 2350	3 3
					2350	
	CIS	2420	3	CIS	2350	3
	CIS CIS	2420 2600	3	CIS DISTRIB	2350	3 9
	CIS CIS HLA	2420 2600	3 3 1 3	CIS DISTRIB	2350	3 9

ASSOCIATE OF APPLIED SCIENCE DEGREE IN COMPUTER INFORMATION SYSTEMS/COMPUTER PROGRAMMING AND DESIGN EMPHASIS

(minimum 66 hours required)

This emphasis is for professional careers in the information systems field. Students select either structured design or object oriented design as they prepare for a career. Job titles include programmers, program designers, programmer/analysts or system analysts. Graduates are trained to perform detailed program designing, coding, testing, documentation and implementation of commercially oriented information systems.

GENERAL EDUCATION REQUIREMENTS CR SEM PREREQUISITES COURSE

CORE SKILLS COMPOSITION ENGL 2100 Technical Wrtng	3 A	ENGL 1010
QUANTITATIVE LITERACY MATH 1090 College Alg Bus	3 A	MATH 1010
COMMUNICATION COM 1010 Elem Effect Com	3 A	none
HUMAN RELATIONS CST 1010 Customer Serv	2 A	none

DISTRIBUTION AREAS

Choose an additional six credit hours from at least two of the following distribution areas:

	Biological Science	3	А	none
	Fine Arts	3	А	none
	Humanities	3	А	none
	Interdisciplinary	3	А	none
	Physical Science	3	А	none
	Social Science	3	А	none
See nn	22-23 for options in each of	the	se cateo	ories

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

	E		CIV.	SEM	PREREQUISITES
ACCT	1110	Financial Acct I	3	А	none
BUS	2010	Business Com	3	А	ENGL 1010
*CIS	1030	Obj-Oriented Pro I	3	F, Sp	CIS 1020 or concurrent
*CIS	1130	Obj-Oriented Pro II	3	F, Sp	CIS 1030
CIS	1135	Obj-Ori Analy/Dsg	n 3	F, Sp	CIS 1130 or concurrent
CIS	1430	Internet Usage	2	F	CIS 1020 or comp
CIS	2150	Comp Organization	3	F, Sp	CIS 1030 and CIS 1130
				-	or concurrent
CIS	2600	Fund of DB Mgmt	3	F, Sp	CIS 1030 or concurrent
CIS	2800	Bus Sys Design	3	F, Sp	CIS 2600, and CIS 2760 or
					CIS 2730
		Electives	17	А	
	ACCT BUS *CIS *CIS CIS CIS CIS CIS CIS CIS	BUS 2010 *CIS 1030 *CIS 1130 CIS 1135 CIS 1430 CIS 2150 CIS 2600	BUS2010Business Com*CIS1030Obj-Oriented Pro I*CIS1130Obj-Oriented Pro IICIS1135Obj-Ori Analy/DsgiCIS1430Internet UsageCIS2150Comp OrganizationCIS2600Fund of DB MgmtCIS2800Bus Sys Design	BUS2010Business Com3*CIS1030Obj-Oriented Pro I3*CIS1130Obj-Oriented Pro II3CIS1135Obj-Ori Analy/Dsgn3CIS1430Internet Usage2CIS2150Comp Organization3CIS2600Fund of DB Mgmt3CIS2800Bus Sys Design3	BUS2010Business Com3A*CIS1030Obj-Oriented Pro I3F, Sp*CIS1130Obj-Oriented Pro II3F, SpCIS1135Obj-Ori Analy/Dsgn3F, SpCIS1430Internet Usage2FCIS2150Comp Organization3F, SpCIS2600Fund of DB Mgmt3F, SpCIS2800Bus Sys Design3F, Sp

*CIS 1030 and CIS 1130 must be completed with a B grade or better.

****SELECT ONE OF THE FOLLOWING SEQUENCES:**

SEQUE	INCE	1			
CIS	2730	C++Prog w/Objs	3	F, Sp	CIS 1135 or concurrent
CIS	2735	Win App Prog	3	F, Sp	CIS 2730

OR

SEQL	JENCE	2			
CIS	2760	Java I	3	F, Sp	CIS 1135 or concurrent
CIS	2770	Java II	3	F, sp	CIS 2760
**The	e alternat	e language can con	unt tow	ard ele	ctive credits.

ELECTIVES (17 CREDITS)

CIS	1520	Operating Systems 3	F, Sp	CIS 1020 or comp
CIS	1550	Mcr DBase Usg 2	F, Sp	CIS 1020 or comp
CIS	2000	СО-ОР 2-4	Α	instructor's approval
CIS	2300	COBOL Prog 6	F, Sp	CIS 1135 or concurrent
CIS	2350	UNIX Sys Admn 3	F, Sp	CIS 1020 or comp
CIS	2410	Adv Sprdst App 2	Sp	CIS 1020 or comp
CIS	2420	Ntwk Hard Conf 3	Sp, F	CIS 1430
CIS	2430	Internet Admin 3	Sp	CIS 1430, CIS 2420
CIS	2460	Netwk Mgmt 3	Sp	CIS 1520
CIS	2550	Data Base Prog 3	F, Sp	CIS 1030, CIS 1550
CIS	2650	ORACLE 3	F, Sp	CIS 1550
CIS	2780	JAVA Technologies 3	Sp	CIS 2770
CIS	2990	Current Topics 1-3	F, Sp	instructor's approval
FIN	1380	Financial Math 3	А	MATH 0970 or CPT
MKTG	1030	Intro to Mktg 3	А	none
MKTG	1050	Consumerism 3	А	none

SAMPLE SCHEDULE

FALL SI	EMESTER		SPRING	SEMEST	ER
ACCT	1110	3	CIS	1130	3
CIS	1030	3	CIS	1135	3
CIS	1430	2	CIS ELEC	CTIVES	3
CIS ELE	CTIVES	5	COM	1010	3
DISTRIE	BUTION	3	MATH	1090	3
TOTAL		16	DISTRIB	UTION	3
			TOTAL		18
2ND FA	LL SEMES	STER	2ND SP	RING SE	1ESTER
2ND FA CIS	LL SEMES 2600	STER 3	2ND SP BUS	RING SEP 2010	1ESTER 3
					3
CIS	2600	3	BUS	2010	3
CIS	2600 2730	3	BUS CIS	2010 2150	3
CIS CIS CIS CIS ELE	2600 2730 OR 2760	3 3 3 6	BUS CIS CIS CIS	2010 2150 2735 OR 2770	3 3 3 3
CIS CIS CIS CIS ELE CST	2600 2730 OR 2760	3 3 3 6 2	BUS CIS CIS CIS CIS	2010 2150 2735 OR 2770 2800	3 3 3 3 3 3
CIS CIS CIS CIS ELE	2600 2730 OR 2760 CTIVES	3 3 3 6	BUS CIS CIS CIS	2010 2150 2735 OR 2770 2800	3 3 3 3

ASSOCIATE OF APPLIED SCIENCE DEGREE IN COMPUTER INFORMATION SYSTEMS E-COMMERCE EMPHASIS

(minimum 65-67 hours required)

This emphasis is for professional careers in the e-commerce area of the information systems field. Job titles include web programmer, web designer and web engineer. Fundamentals of business as well as technical skills are emphasized, in order to utilize e-commerce effectively in a business environment. The "business to consumer" and "business to business" paradigms are explored. Graduates are trained in the technical aspects of web site management, preparation, development and implementation.

The degree provides foundational skills for information systems and in particular the e-commerce area of information systems. These foundational systems can and should be augmented with post-graduate certificates in e-commerce. Certifications in specific areas are offered by various departments on campus including Continuing Education, Digital Media Technology, Electronics, and Computer Science.

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE	SKILLS
COMP	OCITION

сомро	SITION	4			
ENGL	1010	Intro to Wrtng	3	А	pre-test
QUANT	ITATIV	E LITERACY			
MATH	1010	Intrmd Algebra	4	А	MATH 970 or CPT
	OR	e			
FIN	1380	Financial Math	3	А	MATH 970 or CPT
сомми	NICAT	ION			
COM	1010	Elem Effect Com	3	А	none
HUMAN	RELAT	IONS			
CST	1010	Customer Serv	2	А	none
	OR				
MKTG	1960	Profsnlsm in Bus	3	А	none

DISTRIBUTION AREAS

Choose an additional six credit hours from at least two of the following distribution areas:

Biological Science	3	Α	none
Fine Arts	3	Α	none
Humanities	3	Α	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none

Interdisciplinary: strongly recommend BUS 1050. Social Sciences: Strongly recommend ECON 1010.

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE		=		CR	SEM	PREREQUISITES
	ACCT	1110	Financial Acct I	3	A	none
	*CIS	1030	Obj-Oriented Pro I	3	F, Sp	CIS 1020 or comp
	*CIS	1130	Obj-Oriented Pro II		F, Sp	CIS 1030
	CIS	1135	Obj-Ori Analy/Dsg	n 3	F, Sp	CIS 1130 or concurrent
	CIS	1430	Internet Usage	2	F	CIS 1020 or comp
	CIS	1520	Operating Systems	3	F, Sp	CIS 1020 or comp
	CIS	1550	Microcmp Datab	2	F, Sp	CIS 1020 or comp
	CIS	2350	UNIX Sys Admn	3	F, Sp	CIS 1020 or comp
	CIS	2420	Ntwk Hard Conf	3	Sp, F	CIS 1430
	CIS	2430	Internet Admin	3	Sp	CIS 1430, CIS 2420
	CIS	2600	Fund of DB Mgmt	3	F, Sp	CIS 1030 or concurrent
	CIS	2650	ORACLE	3	F, Sp	CIS 1550
	CIS	2730	C++ Prog w/Obj	3	F, Sp	CIS 1135
	CIS	2735	Windows App Prog	3	F, Sp	CIS 2730
	CIS	2780	Java Tech	3	Sp	CIS 2770
	CIS	2810	E-cmSysDsgn/Imp	3	Sp, Su	CIS 2650, CIS 2750 and
						ART 1460
	MIC	1020	Intro to Mixta	2	•	nono

MKTG 1030 Intro to Mktg 3 A none *CIS 1030 and CIS 1130 must e completed with a B or better.

SAMPLE SCH	EDULE					
	FALL SEM	ESTER		SPRING	SEMESTI	ER
	ACCT	1110	3	CIS	1130	3
	CIS	1030	3	CIS	1135	3
	CIS	1430	3	CIS	1550	3
	CIS	1520	3	COM	1010	3
	MATH	1010	4	MKTG	1960	3
		OR			OR	-
	FIN	1380	3	CST	1010	2
	TOTAL	15	5-16	TOTAL	14	l-15
	2ND FALL	SEMES	TER	2ND SPR	ING SEM	IESTER
	CIS	2350	3	CIS	2430	3
	CIS	2420	3	CIS	2650	3
	CIS	2600	3	CIS	2735	3
	CIS	2730	3	CIS	2780	3
	ENGL	1010	3	CIS	2810	3
	DISTRIBUT	TION	3	DISTRIBU	TION	3
	TOTAL		18	TOTAL		18

ASSOCIATE OF APPLIED SCIENCE DEGREE IN COMPUTER INFORMATION SYSTEMS INTEGRATED SYSTEMS SPECIALIST EMPHASIS

(minimum 65 hours required)

This emphasis is for professional careers in the use of computer equipment, software application use and the purchase and maintenance of these systems. Job titles include computer coordinators, LAN managers and integrated system specialists. Students are trained with a programming orientation emphasizing personal computer applications and skills.

GENERAL EDUCATION RE	-	IREN SEM						
CORE SKILLS COMPOSITION ENGL 1010 Intro to Writing	3	А	pre-test					
QUANTITATIVE LITERACY MATH 1010 Interm Algebra	4	А	MATH 0970 or CPT score					
COMMUNICATION COM 1010 Elem Effct Com	3	А	none					
HUMAN RELATIONS MKTG 1960 Profess in Bus	3	А	none					
DISTRIBUTION AREAS Choose an additional six credit hours from at least two of the following distribution areas:								

ouron areas.				
Biological Sc	eience	3	А	none
Fine Arts		3	А	none
Humanities		3	А	none
Interdisciplin	ary	3	А	none
Physical Scie	ence	3	А	none
Social Science	e	3	А	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

	COURS	E	- 0	CR	SEM	PREREQUISITES			
	*CIS	1030	Obj-Oriented Pro I	3	F, Sp	CIS 1020 or concurrent			
	*CIS	1130	Obj-Oriented Pro II	3	F, Sp	CIS 1030			
	CIS	1135	Obj-Ori Analy/Dsgn	3	F, Sp	CIS 1130 or concurrent			
	CIS	1430	Internet Usage	2	F	CIS 1020 or comp			
	CIS	1520	Operating Systems	3	F, Sp	CIS 1020 or comp			
	CIS	1550	Micro DB Usage	2	F, Sp	CIS 1020 or comp			
	CIS	2350	UNIX Sys Admn	3	F, Sp	CIS 1020 or comp			
	CIS	2410	Adv Sprdst App	2	Sp	CIS 1020 or comp			
	CIS	2420	Net Hard Con	3	F, Sp	CIS 1430			
	CIS	2430	Internet Admin	3	Sp	CIS 1430, CIS 2420			
	CIS	2460	Netwk Mgmt	3	Sp	CIS 1520			
	CIS	2550	Data Base Prog	3	F, Sp	CIS 1030, CIS 1550			
	CST	1010	Cust Serv Tech	2	Α	none			
	ENGL	2100	Tech Writing	3	А	ENGL 1010			
			Electives	8					

*CIS 1030 and CIS 1130 must be completed with a B grade or better.

ELECTIVES (8 CREDITS)

ACCT	1110	Financial Acct I	3	А	none
BUS	2010	Business Com	3	А	ENGL 1010
CIS	1900	Special Projects	1	F, Sp	none
CIS	2000	CO-OP	2-4	Α	approval
CIS	2650	ORACLE	3	F, Sp	CIS 1550
CIS	2780	Java Tech	3	Sp	CIS 2770
CIS	2990	Current Topics	1-3	F, Sp	approval
FIN	1380	Financial Math	3	Α	MATH 0970 or CPT
MKTG	1030	Intro to Mktg	3	А	none
MKTG	1050	Consumerism	3	А	none

SAMPLE SCH	IEDULE				
	FALL SEM	ESTER		SPRING SEMES	TER
	CIS	1030	3	CIS 1130	3
	CIS	1430	2	CIS 1135	3
	CIS	1550	2	CIS 1520	3
	ENGL	1010	3	ENGL 2100	3
	MATH	1010	4	MKTG 1960	3
	DISTRIBUT	ION	3	TOTAL	15
	TOTAL		17		
	2ND FALL	SEMES	TER	2ND SPRING S	EMESTER
	CIS	2420	3	CIS 2410	2
	CIS	2350	3	CIS 2430	
	CIS ELECT	IVES	6	CIS 2460	3
	COM	1010	3	CIS 2550	3
	CST	1010	2	CIS ELECTIVES	2
	TOTAL		17	DISTRIBUTION	3
				TOTAL	16

CERTIFICATE OF COMPLETION/ PERSONAL COMPUTING

(minimum 32 hours required)

MAJOR COURSE REQUIREMENTS

COURSE				CR	SEM	PREREQUISITES
	*CIS	1030	Obj-Oriented Pro I	3	F, Sp	CIS 1020 or concurrent
	*CIS	1130	Obj-Oriented Pro II	3	F, Sp	CIS 1030
	CIS	1430	Internet Usage	2	F	CIS 1020 or comp
	CIS	1520	Operating Systems	3	F, Sp	CIS 1020 or comp
	CIS	1550	Mcr DBase Usg	2	F, Sp	CIS 1020 or comp
	CIS	2410	Adv Sprdst App	2	Sp	CIS 1020 or comp
	CIS	2420	Ntwk Hard Conf	3	F	CIS 1430
	CIS	2430	Internet Admin	3	Sp	CIS 1430, CIS 2420
	CIS	2460	Netwk Mgmt	3	Sp	CIS 1520
	CST	1010	Customer Svc	2	А	none
	ENGL	1010	Intro to Writing	3	А	pre-test
	FIN	1380	Financial Math	3	А	MATH 0970 or CPT
	*Studer	nts mus	t complete CIS 1030	an	d CIS 1	130 with a grade of $B(3.0)$ o

*Students must complete CIS 1030 and CIS 1130 with a grade of B (3.0) or above and maintain a 2.5 cumulative grade point average in all CIS courses.

SAMPLE SCHEDULE										
	FALL SEMESTER SPRING SEMES									
	CIS	1030	3	CIS	1130	3				
	CIS	1430	2	CIS	2420	3				
	CIS	1520	3	CIS	2430	3				
	CIS	1550	2	CIS	2460	3				
	CIS	2410	2	FIN	1380	3				
	CST	1010	2	TOTAL		15				
	ENGL	1010	3							
	TOTAL		17							

COMPUTER SCIENCE

Estimated cost of books and supplies per semester \$150-\$200

Division of Engineering, Computer Science and Related Technologies Science and Industry Building 220 (801) 957-4826 General Information (801) 957-4073 Academic Advisor (801) 957-4858

Professor: Duane Jacobs Associate Professor: G. Jimmy Chen Assistant Professors: Robert Baird, Dennis Coates Instructors: Sharon DeReamer, David Moss

THE PROGRAM

The computer science program fulfills the requirements for an Associate of Science Degree. It is designed to satisfy the general education requirements for the first two years of a Baccalaureate of Science degree in Computer Science. Weber State University's Computer Science B.S. degree is offered in the evening at SLCC through the University Center, (801) 957-4735. Graduates will be prepared to advise and direct the implementation and application of new computer technology to solve problems related to science, engineering and industry. The program provides practical applications and theoretical foundations in digital and processor logic, computer organization, hardware, software interface and software engineering. Training includes computer literacy, object-oriented programming assembler programming, computer organization, algorithms and related general education.

Weber State University offers two different tracks in the evening at SLCC.

SYSTEMS ENGINEERING SYSTEMS INTEGRATION

The U of U offers two different major options:

COMPUTER SCIENCE COMPUTER ENGINEERING

(Additional SLCC degree option for the University of Utah, see Engineering, Computer.)

Students planning to transfer to the U of U should consult an advisor to adjust SLCC program requirments according to the major option they are pursuing. Transfer students should also obtain advising regarding general education requirements specific to Engineering majors at the U of U.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements for the first semester should plan on extra time to compete the program. A high school curriculum emphasizing mathematics, sciences and communication skills is highly recommended. Those wishing to enter this program should be prepared to take MATH 1210 and CS 1810.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

ELECTIVE OPTIONS

Cooperative education is the College's strategy for recognizing and rewarding new learning associated with study-related employment in a business, industrial or government work environment.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

TRANSFER INFORMATION

Students planning to transfer to Weber State University should be aware that they will also need to complete CIS 2600, CS 1100, CS 1400, CS 2130 and CS 2400. (Subject to change by the four-year university.)

Students planning to transfer to the University of Utah should be aware that they will also need to complete CS 2610, and PHY 2220. Additionally, CS 2750 is not required.

(minimum 62.5-65 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS COMPOSITION

COPIE	211101	•			
ENGL	1010	Intro to Writing	3	А	pre-test
ENGL	2010	Interm Writing	3	А	ENGL 1010
	OR				
ENGL	2100	Technical Wrtng	3	А	ENGL 1010
	(not fo	or transfer to Weber	State	Univer	sity)
QUANT	ΙΤΑΤΙν	'E LITERACY			
MATH	1210	Calculus I	4	А	MATH 1060
AMERIC	CAN IN	STITUTIONS (3 CI	REDIT	S)	
ECON	1740	Econ Hist of US	3	A	none
	OR				
HIS	1700	Amer Civilization	3	А	none
	OR				

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS

HLA

POLI 1100 Am Ntl Govt

1 A none

3 A

none

*STUD	ENT CH	OICE (3 CREDITS)			
COM	1010	Elem Effct Com	3	А	none

OR DEPTH OPTION

*WSU: COM 1010 required

*U of U: Depth option required in Distribution Areas of Fine Arts, Humanities or Social Science. See advisor for further information.

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following general education areas

Biological Sciences	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none
	100 A		

Weber State University requires a Diversity course for graduation. ONE of the following should be taken as part of the General Education Distribution Areas: ENGL 2710 (HU), ANTH 1010, GEOG 1600, SOC 1020 (ID), HIS 1020, SOC 1010, or SOC 2370 (SS). See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURS	E	-	CR	SEM	PREREQUISITE	S
CS	1810	Intro Comp Sci I	4	А	CS 1050 or CS	5 1400
CS	1820	Intro Cmp Sci II	4	А	CS 1810	
CS	2130 OR	UNIX Internals	3	F, Sp	w/CS 1810	
EE	1030	UNIX for EE		5F, Sp	none	
	(for tra	ansfer to U of U only	()			
CS	2310	Discrete Structures	3	Sp	CS 1820	
CS	2620	Comp Architect	4	F, Sp	CS 1820	
CS	2750	Software Engin	3	F, Sp	CS 1820	
	(Requ	ired at WSU; not red	quire	ed at U	of U.)	
MATH	1220	Calculus II	4	А	MÁTH 1210	
DITY	2210				147711 1010	(DI III 0000)

- 2210 Eng Physic I MATH 1210, w/PHY 2230 PHY 4 A PHY
 - 2230 Eng Physic I Lb 1 A w/ PHY 2210

SAMPLE SCH	IEDULE						
	FALL SEM	IESTER		SPRING	SEMEST	ER	
	COM	1010	3	CS	1820	4	
	CS	1810	4	MATH	1220	4	
	CS	2130	3	ENGL	2010	3	
		OR			OR		
	EE	1030	.5	ENGL	2100	3	
	ENGL	1010	3	DISTRIBU	ITION	6	
	MATH	1210	4	TOTAL		17	
	TOTAL		14.5-17				
	2ND FALL	SEMES	TER	2ND SPRING SEMESTER			
	CS	2620	4	CS	2310	3	
	CS	2750	3	PHY	2210	4	
	AMER INS	TITUTION	IS 3	PHY	2230	1	
	DISTRIBU	ΓΙΟΝ	6	HLA		1	
	TOTAL		16	DISTRIBU	ITION	6	
				TOTAL		15	

***NOTE:** Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

DEPARTMENTAL OFFERINGS

COURS	SE .		CR	SEM	PREREQUISITES		
*CS	1050	Engineer Comp	3	F, Sp	MATH 1050		
CS	1100	Computer Oper	2	А	CIS 1020 or competency		
CS	1300	Vis Basic Net Prog	2	F, Sp	CIS 1020		
*CS	1400	Comp Sci Funda	3	F, Sp	CIS 1020		
CS	1500	DELPHI Prog	3	F, Sp	CIS 1020, MATH 1050		
CS	1510	Adv DELPHI Pro	3	Sp	CS 1500		
CS	1600	StructProg C C++	4	Sp	MATH 1060 or concurrent		
CS	1700	FORTRAN	3	F, Sp	CIS 1020, MATH 1050		
CS	1810	Intro Comp Sci I	4	Α	CS 1050 or CS 1400		
CS	1820	Intro Cmp Sci II	4	А	CS 1810		
CS	2000	CO-OP	1-2	F, Sp	approval		
CS	2130	UNIX Internals	3	F, Sp	w/CS 1810		
CS	2310	Discrete Struct	3	Sp	CS 1820		
CS	2400	Data Com Ntwrk	5	F	CS 1100		
CS	2410	Adv Networking	5	Sp	CS 2400		
CS	2560	Obj Oriented Prog	2	Sp	ART 2410		
CS	2610	Digital Sys Dsgn	4	Sp	CS 1050, MATH 1050		
CS	2620	Comp Architect	4	F, Sp	CS 1820		
CS	2630	Comp Dsgn Lab	2	F, Sp	CS 2610, w/CS 2620		
CS	2750	Software Engin	3	F, Sp	CS 1820		
CS	2900	Current Topics	1-4		approval		
EE	1030	UNIX for EE		5F, Sp	none		
*prerequisite to CS 1810							

COMPUTER SUPPORT SPECIALIST (A+ CERTIFICATION)

SEE SKILLS CENTER. > > >

COMPUTER TECHNOLOGY BASICS

SEE SKILLS CENTER. > > >

CRIMINAL JUSTICE

Jordan Campus HTC108 (801) 957-4098 General Information (801) 957-4073 www.slcc.edu/schools/cce/dce/programs/cj

Academic Advisor (801) 957-4858 Instructors: John Hill, John Minichino

THE PROGRAM

The criminal justice program is designed to provide students with a basic liberal education as well as offer students professional education in criminal justice. Students are encouraged to contact academic advising for transfer information.

Two degrees are offered in the program: an associate of science degree for students who plan to transfer to a four-year program and an associate of applied science degree for students who plan to go directly to work. Students should check with an advisor in selection of general education and elective classes to coordinate with the appropriate career track at the transfer institution.

PREPARATION

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete the program.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

ELECTIVE OPTIONS

Twenty-four credit hours of vocational-technical credit may be awarded to those individuals who successfully complete POST certified peace officer basic and special functions reserve officer training. Six hours of credit may be awarded to students who complete the emergency medical technician (EMT) or dispatch training courses. POST and EMT are available through the College.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should refer to the semester class schedule for day/evening availability and other modifications to the semester class schedule.

TRANSFER INFORMATION

Only six credits of CJ 2400 or higher numbered courses will transfer to a Bachelor's Degree in Criminal Justice.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 64 hours required)

GENERAL EDUCATION REQUIREMENTS

COURSE CR SEM PREREQUISITES

CORE SKILLS								
COMPOSITION								
ENGL	1010	Intro to Writing	3	А	pre-test			
ENGL	2010	Interm Writing	3	А	ENGL 1010			

QUANTITATIVE LITERACYMATH 1030 Quant Reas3 AMATH 1010

AMERICAN INSTITUTIONS (3 CREDITS)							
ECON	1740	Econ Hist of US	3	Α	none		
	OR						
HIS	1700	Amer Civilization	3	А	none		
	OR						
POLI	1100	US Gov & Politics	3	А	none		

INSTITUTIONAL REQUIREMENTS

HLA	1	А	none
STUDENT CHOICE (2-3 CREDITS) COM 1010 Elem Effect Com	3	А	none

COMPUTER COMPETENCY

DISTRIBUTION AREAS (18 CREDITS)

Choose an additional three credit hours from each of the following distribution areas:

Biological Science	3 A	none
Fine Arts	3 A	none
Humanities	3 A	none
Interdisciplinary	3 A	none
Physical Science	3 A	none
Social Science	3 A	none

Social Science: PSY 1010 recommended for students transferring to Weber State University Psychology minor.

Weber State University requires a Diversity course for graduation. **ONE** of the following should be taken as part of the General Education Distribution Areas: ENGL 2710 (HU), ANTH 1010, GEOG 1600, SOC 1020 (ID), HIS 1020, SOC 1010, or SOC 2370 (SS).

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS (15 CREDITS)

COURSE				CR	SEM	PREREQUISITES
	CJ	1010	Criminal Justice	3	А	none
	CJ	1330	Criminal Law	3	А	CJ 1010
	CJ	1340	Criminal Invest	3	А	CJ 1010, ENGL 1010,
						COM 1010
	CJ	1350	Criminalistics	3	А	none
	CJ	2350	Laws Evidence	3	А	CJ 1330
			Electives	15		

ELECTIVES (15 CREDITS)

CJ	1100	Intro to Corretns	3	F	CJ 1010 or approval
CJ	1900	Special Studies 1			
CJ	2000	1		F, Sp	CJ 1010, CJ 1330, CJ 1340,
00	2000	00 01		1, op	CJ 1350, CJ 2350
CJ	2020	Criminal Mgmt	3	F	CJ 1010
CJ	2060	Community Cor	3		CJ 1010
CJ	2110	Intro Security	3	F F	CJ 1010
CJ	2130	Intro Comp Sec	3		CJ 1010
CJ		Cont Prison/Jail	3	F, Sp	CJ 1010
CJ	2360		3		
CJ		Traffic Law	3	Sp Sp	
					none
CJ	2410	Intro Victimology		F, Sp	
CJ	2420	Homicide Investig	3	F, Sp	none
CJ	2430	Satanism/Cults	3	F, Sp	CJ 1010
CJ	2440	Organized Crime	3	F, Sp	CJ 1010
CJ	2450	Terrorism	3	F, Sp	CJ 1010
CJ	2460	Psych Profiling	3	F, Sp	CJ 1010
CJ	2470	Intro Criminology	3	F, Sp	CJ 1010
CJ	2480	Crime Scene Proc		F, Sp	CJ 1010
CJ	2490	Drug Trafficking		F, Sp	
CJ	2500	Contemp Violence		F, Sp	CJ 1010
		P (lolenee	2	-, ~p	

CJ	2510	Criminal Behavior	3	F, Sp	CJ 1010
CJ	2520	Victim Issues	3	F, Sp	CJ 1010
CJ	2530	Police Patrol Tech	3	F, Sp	CJ 1010
CJ	2540	Careers in Law Enf	3	F, Sp	CJ 1010
CJ	2920	Workshops 1	-3	А	none
COM	1200	Prncpls Pub Spk	3	А	none
COM	1610	Reporting/Writing	3	F, Sp	ENGL 1010
ENGL	2100	Technical Wrtng	3	А	ENGL 1010
FIN	1050	Personal Fin	3	А	none
POLI	1110	State/Local Gov	3	Sp	none
SOC	1010	Int to Sociology	3	А	none
SOC	2630	Ethnic Min	2	F, Sp	SOC 1010
SWK	2280	Drug/AlcohAbs	2	F, Sp	SWK 1010

SAMPLE SCH	IEDULE				
	FALL SEM	IESTER		SPRING SEMEST	ER
	CJ	1010	3	CJ 1330	3
	COM	1010	3	CJ 1350	3
	ENGL	1010	3	ENGL 2010	3
	MATH	1030	3	HLA	1
	AMER INS	TITUTIO	NS 3	DISTRIBUTION	6
	DISTRIBU	TION	3	TOTAL	16
	TOTAL		18		
	2ND FALL	SEMES	STER	2ND SPRING SE	MESTER
	CJ	1340	3	DISTRIBUTION	6
	CJ	2350	3	ELECTIVES	9
	DISTRIBU	TION	3	TOTAL	15
	ELECTIVES	5	6		
	TOTAL		15		

***NOTE:** Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

ASSOCIATE OF APPLIED SCIENCE DEGREE IN CRIMINAL JUSTICE

(minimum 69 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE S COMPO ENGL	SITIO	N Intro to Writing	3	А	pre-test
		E LITERACY			
MATH	1010	Interm Algebra	4	А	MATH 0970
сомми	NICAT	ION			
COM	1010	Elem Effct Com	3	А	none
human Le		TIONS Human Relation	3	А	none
	an add	N AREAS itional three credit ho eas:	ours	from tv	vo of the following
	Biolog	gical Science	3	А	none
	Fine A	arts	3	А	none
	Huma	nities	3	А	none
		isciplinary		А	none
	Physic	cal Science		А	none
	Social	Science	3	А	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE			CR	SEM	PREREQUISITES
CJ	1010	Criminal Justice	3	А	none
CJ	1330	Criminal Law	3	А	CJ 1010
CJ	1340	Criminal Invest	3	А	CJ 1010, ENGL 1010,
					COM 1010

CJ	1350	Criminalistics	3	А	none
CJ	2350	Laws Evidence	3	А	CJ 1330
		Electives	35		

ELECTIVES (35 CREDITS)

ELEC	ITAES	(35 CREDITS)			
CIS	1020	Comp Essentials	3	А	none
CJ	1100	Intro to Corretns	3	F	CJ 1010 or approval
CJ	1900	Special Studies 1-2	24	А	none
CJ	2000	CO-OP 2	-4	А	CJ 1010, CJ 1330, CJ 1340,
					CJ 1350, CJ 2350
CJ	2020	Criminal Mgmt	3	F	CJ 1010
CJ	2060	Community Cor	3	F, Sp	CJ 1010
CJ	2110	Intro Security	3	F	CJ 1010
CJ	2130	Intro Comp Sec	3	Sp	CJ 1010
CJ	2260	Cont Prison/Jail	3	F,Sp	CJ 1010
CJ	2360	Juvenile Law	3	F,Sp	CJ 1330
CJ	2390	Traffic Law	3	Sp	none
CJ	2410	Intro Victimology	3	F, Sp	CJ 1010
CJ	2420	Homicide Investig	3	F, Sp	none
CJ	2430	Satanism/Cults	3	F, Sp	CJ 1010
CJ	2440	Organized Crime	3	F, Sp	CJ 1010
CJ	2450	Terrorism	3	F, Sp	CJ 1010
CJ	2460	Psych Profiling	3	F, Sp	CJ 1010
CJ	2470	Intro Criminology	3	F, Sp	CJ 1010
CJ	2480	Crime Scene Proc	3	F, Sp	CJ 1010
CJ	2490	Drug Trafficking	3	F, Sp	CJ 1010
CJ	2500	Contemp Violence	3	F, Sp	CJ 1010
CJ	2510	Criminal Behavior	3	F, Sp	CJ 1010
CJ	2520	Victim Issues	3	F, Sp	CJ 1010
CJ	2530	Police Patrol Tech	3	F, Sp	CJ 1010
CJ	2540	Careers in Law Enf	3	F, Sp	CJ 1010
CJ	2920	Workshops 1	-3	А	none
COM	1200	Prncpls Pub Spk	3	А	none
ENGL	2100	Technical Wrtng	3	А	ENGL 1010
PLS	1190	Constitutional Law	3	TBA	none
POLI	1110	State/Local Gov	3	Sp	none
SOC	1010	Int to Sociology	3	A	none
SOC	2630	Ethnic Min	2	F, Sp	SOC 1010
SWK	2280	Drug/AlcohAbs	2	F, Sp	SWK 1010

SAMPLE SCHEDULE

FALL SEM	ESTER		SPRING SEMESTER			
CJ	1010	3	CJ	1330	3	
COM	1010	3	CJ	1350	3	
ENGL	1010	3	DISTRIBUT	TION	3	
LE	1220	3	ELECTIVES	5	8	
MATH	1010	4	TOTAL		17	
TOTAL		16				
2ND FALL	SEMES	FER	2ND SPR	ING SEME	STER	
CJ	1340	3	ELECTIVES	5	15	
CJ	2350	3	DISTRIBUT	TION	3	
ELECTIVES		12	TOTAL		18	
TOTAL		18				

CULINARY ARTS APPRENTICESHIP

SEE APPRENTICESHIPS. > > >

CUSTOMER SERVICE RECEPTIONIST

SEE SKILLS CENTER. > > >

DANCE

SEE FINE ARTS. > > >

DATA ENTRY

SEE SKILLS CENTER. > > >

DENTAL HYGIENE

Estimated cost of books and supplies for program \$250 Instruments,equipment, uniforms, and safety glasses\$4,000 Laboratory fee per semester \$375 Liability insurance fee per year \$20 Licensing exams \$1,500

Academic Advisor SC 240 - (801) 957-4407 General Information (801) 957-4073 Clinic - 957-2710 Instructors: Susan Daoud, Bobi Merritt

THE PROGRAM

Dental hygienists are preventive care specialists for the maintenance of good oral health. A dental hygienist serves as a clinician, educator/ health promoter, patient advocate, administrator/manager and researcher. Dental hygienists currently are in high demand and may secure employment in a variety of settings, including private practice, hospitals and public health facilities.

The Commission on Dental Accreditation of the American Dental Association provides the accreditation for the associate of applied science degree. It is a specialized accrediting body recognized by the United States Department of Education. Salt Lake Community College is currently accredited.

Second-year students are eligible to take the National Board of Dental Hygiene Examination. Upon graduation, students may take both the state and regional examinations.

General education and elective courses provide training in effective oral and written communication and human relations skills. COM 1010 and PSY 1010 are taught using group and team activities in the learning process to develop students' interactive skills and to build human values and ethics.

PREPARATION NOTE

Students accepted into the dental hygiene program must meet the same health and safety requirements that the participating facilities require of their own employees. The requirements listed below must be completed by the first day of DH 1100.

Health and safety requirements of the program are as follows: CPR certification, American Heart Association, Modular C or American Red Cross Health Care Provider are the only courses accepted. A fee is required.

Required Immunizations

- A. Tetanus
- B. MMR (Measles, Mumps, Rubella)
- C. Negative tuberculosis skin test *
- D. Hepta-vax (Hepatitis B)--series of 3#

* In the event a student has a positive TB skin test, a negative TB chest X-ray is required.

#The series of three Hepta-vax immunizations must be taken as follows: Initial injection

2nd injection one month after the first 3rd injection six months after the first

Students may decide to refuse any of the vaccinations by signing waiver and release forms.

GENERAL COLLEGE ADMISSION

Students seeking admission to the dental hygiene program must first be admitted through the SLCC Enrollment Services as a matriculated student with a major of health sciences by doing the following:

- 1. Submit "Application for Admission as a Matriculated Student."
- 2. Pay general College application fee.
- 3. Complete ACT or CPT (placement test). This test may be waived

at the discretion of the Enrollment Services on the basis of previous college course work.

PLACEMENT TESTING

SLCC does not have minimum required test scores for admission. However, the mandatory placement policies of SLCC mathematics and English departments require that students enroll in the math and English classes indicated by their test scores.

DENTAL HYGIENE PROGRAM ADMISSION CRITERIA In addition to the above requirements, those seeking admission to the dental hygiene program must meet the following admission criteria.

Applicants will be accepted into the program in order of their qualifying date (the date upon which all requirements have been met and all materials submitted to the Health Sciences Admissions Technician.)

- 1. High school graduation or equivalent.
- 2. *BIOL 2050/BIOL 2060 (Human Anatomy lecture and lab) and *BIOL 2140/BIOL 2150 (Microbiology lecture and lab) with minimum grade of B taken within the past five years.

*These courses have prerequisites. See course descriptions for prerequisite information.

3. Math and English qualifications. Copies of qualifying test scores must be submitted with the dental hygiene application.

Math qualifications (one of the following) A. CPT 43 college math score within one year B. ACT 22 math score within one year C. MATH 1010 with C or better

English qualifications (one of the following) A. AP English credit. Must be listed on SLCC transcript B. CLEP English credit. Must be listed on SLCC transcript C. ENGL 1010 - Introduction to Writing, grade C or better

- 4. Separate application to the dental hygiene program, available in Enrollment Services.
- Official sealed transcripts must be submitted from ALL colleges/ universities where the student has completed prerequisite course work for application to the program.

Applicants will be notified by mail of their admission status. New students may begin once per year. If necessary a waiting list will be established for future years. The waiting list will include only those applicants who have met all requirements above and are admitted to the program. To maintain a position on the waiting list, BIOL 2050/BIOL 2060 and BIOL 2140/BIOL 2150 must remain current within five years of start date.

To retain a position in the program, students must complete the technical curriculum in the order outlined and receive a C grade or better in each required class.

SPECIAL NOTE FOR TRANSFER STUDENTS

Transcripts from other colleges or universities submitted with applications are subject to the following policies:

1. Transcripts must be official (sealed and sent by the issuing institution) and must be sent directly to the Enrollment Services. 2. Transfer credits and GPAs are calculated only on completed courses in which grades are received, not on courses-in-progress.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken. Students also must comply with application prerequisites as listed above.

CLASS AVAILABILITY

The semester in which courses are taught are listed below. Students should check the semester class schedule for availability and modifications caused by varying enrollment. Dental hygiene program classes and clinic are held 8-5, Monday through Friday.

ASSOCIATE OF APPLIED SCIENCE DEGREE IN DENTAL HYGIENE

(minimum 65 hours required)

ADMISSION PREREQUISITES (WITH MINIMUM GRADE OF B)

COURS	E CR	SEM PREREQUISI	TES		
BIOL	2050	Hu Anatomy	4	А	BIOL 1170 or BIOL 1210,
					w/BIOL 2060 (lab)
BIOL	2140	Microbiology	4	А	BIOL 1170 or BIOL 1210,
					w/BIOL 2150 (lab)

ADMISSION PREREQUISITES

(AATII		THOM GUAD		\sim	
COURSE	E CR	SEM PREREQUI	SITES		
ENGL	1010	Intro to Writing	3	Α	pre-test
MATH	1010	Interm Algebra	4	А	MATH 0970

ADDITIONAL REQUIRED COURSES (WITH MINIMUM GRADE OF C)

To be completed before starting the Dental Hygiene major course requirements:

COURS	E		CR	SEM	PREREQUISITES
ANTH	1010	Cultr Hum Exp	3	Α	none
COM	1010	Elem Effct Com	3	Α	none
HLTH	1020	Fndations of Nutr	3	А	none
PSY	1010	Gen Psychology	3	А	none

MAJOR COURSE REQUIREMENTS

COURS				SEM	PREREQUISITES			
DH		Dent Radiology	2	F	admission			
DH	1060	Dent Radiol Lab	1	F	admission			
DH	1100	Intro to Dent Hy	3	F	admission			
DH	1110	Clinic Dent Hygiene	2	F	admission			
DH	1140	Dental Materials	1	Sp	admission			
DH	1150	Dental Matls Lb	1	Sp	admission			
DH	1330	Hd/Nk/Dent Anat	2	F	admission			
DH	1340	Hd/Nk/Dnt Ant Lb	1	F	admission			
DH	1350	Dnt Embry/Hist	1	F	admission			
DH	1400	Dent Hyg Thy II	3	Sp	DH 1100			
DH	1410	Clin Dent Hy II	3	Sp	DH 1110			
DH	1540	Pharmacology	3	Sp	DH 1100			
DH	1620	Prev Dentistry	2	Sp	DH 1100			
DH	2050	Gen & Oral Path	3	F	DH 1400, DH 1620			
DH	2200	Dent Hyg Thy III	2	F	DH 1400			
DH	2210	Clin Dent Hyg III	4	F	DH 1410			
DH	2220	Com Dent Health	3	Sp	DH 1620			
DH	2340	Local Anesthesia	2	F	DH 1540, w/DH 2341			
DH	2341	Local Anesthes Lab	1	F	DH 1540, w/DH 2340			
DH	2450	Periodontology I	2	F	DH 1410, DH 1620			
DH	2600	Dent Hyg The IV	2	Sp	DH 2200			
DH	2610	Clin Dent Hyg IV	5	Sp	DH 2210			
DH	2640	Patient/Spec Needs	1	F	DH 2200			
DH	2850	Periodontology II	2	Sp	DH 2420			
DH	2990	Opt Brd Review	2	Sp	none			

SAMPLE SCH

						_ Р		
EDULE AFTER ADMISSION TO PROGRAM								
FALL SEMESTER SPRING SEMESTER								
DH	1050	2	DH	1140	1			

DH	1050	2	DH	1140	1
DH	1060	1	DH	1150	1
DH	1100	3	DH	1400	3
DH	1110	2	DH	1410	3
DH	1330	2	DH	1540	3
DH	1340	1	DH	1620	2
DH	1350	1	TOTAL		13
TOTAL		12			
2ND FALL	SEMES	FER	2ND SPRI	ING SEM	ESTER
2ND FALL DH	2050	7 ER 3	2ND SPRI DH	ING SEM 2220	BSTER 3
					3 2
DH	2050	3	DH	2220	3
DH DH	2050 2200	3	DH DH	2220 2600	3 2
DH DH DH DH	2050 2200 2210	3 2 4	DH DH DH DH	2220 2600 2610	3 2 5
DH DH DH DH DH	2050 2200 2210 2340	3 2 4 2	DH DH DH DH DH	2220 2600 2610 2850	3 2 5 2
DH DH DH DH DH DH	2050 2200 2210 2340 2341	3 2 4 2 1	DH DH DH DH DH DH	2220 2600 2610 2850	3 2 5 2 2
DH DH DH DH DH DH DH	2050 2200 2210 2340 2341 2450	3 2 4 2 1	DH DH DH DH DH DH	2220 2600 2610 2850	3 2 5 2 2

DEVELOPMENTAL EDUCATION

Professors: John Close, Ray Emett, Dolores Rowley, Julie VanMoorhem

Associate Professors: Carla Ainsworth, Katherine Bair, George Ellington, Steffeny Fazzio, Mark Glines, Helen Hogan, Marianna Hopkins, Dean Huber, Katherine McIntyre, Mary Mellott, Marilyn Nowell-Bown, Celestina Punzalan, Cheryl Shurtleff, Candace Wignall

Assistant Professors: Judith Braun, Robyn Cruff, Charlotte Hamblin, Martha Hess, Rosemary Jamieson, Karen Johnsen, Cristin Longhurst, Laurie Paxton, James Woodall

Instructors: Alena Balmforth, Charles Hemming, Rachel Lawyer, Carol Sieverts, Mildred Sparks, T.C. Stuwe

MISSION AND PHILOSOPHY

In fulfilling the mission of Salt Lake Community College as a comprehensive community college with an "open door" admissions policy, the Developmental Education Department, must, as a part of an educational continuum, provide for the needs of two groups of students:

- 1. Those requiring and/or desiring work in pre-college level competencies, such as reading, writing, math, and English-as-a-second-language; and
- 2. Those requiring and/or desiring to improve their college experience through learning enhancement activities, such as speed reading, reading comprehension, and study skills, as well as personal and career development.

The members of the Developmental Education Department, are committed to helping students succeed in college programs and college-level courses and to helping them prepare for lifelong success.

GOALS

The Developmental Education Department has as its primary goal to ensure every student entering Salt Lake Community College the opportunity to protect and increase personal dignity by gaining:

- 1. Proficiency in basic skills;
- 2. Competencies for academic success;
- 3. Confidence to pursue personal goals; and
- 4. Problem-solving skills associated with learning and personal development.

PREREQUISITES

Some Developmental Education classes may require placement testing or have other prerequisites. It is the student's responsibility to examine each course description for prerequisites. Those prerequisites must be satisfied before the designated class may be taken.

NOTE: Developmental Math and Developmental Writing have mandatory placement policies that require students to enroll in the classes indicated by their placement test scores.

CLASS AVAILABILITY

Most Developmental Education classes are offered at all campuses and sites in fall, spring, and summer, and some courses are offered online. The courses and the semesters they are offered are listed below. Students should check the semester class schedule for day/evening/ weekend availability and modifications caused by varying enrollment.

DEPARTMENTAL OFFERINGS

DEPARTMENTAL OFFERINGS								
COURS				SEM	PREREQUISITES			
DE	0900	Comp Awarenss	2	F	none			
DE	0910	Lang Arts/Deaf	6	F, Sp	none			
DE	1070	Begin Keyboarding	3	A	none			
LE	1020	Ess of Colg Std	3	А	none			
LE	1060	Intrnet Navigatr	1	А	none			
					MATH 0950, MATH 0970			
LE	1220	Hu Rel Car Dev	3	А	none			
LE	1240	Tutor Certificatn	1	А	none			
LE	1250	Effec Rev/Edit	2	F, Sp	Students should currently be			
					involved in personal, academic			
					or workplace writing projects.			
LE	1260	Efficient Readng	3	А	Minimum score of 71on CPT			
					reading component or pass			
					RDG 0990 with C grade or			
					better.			
LE	1300	Hu Rel Slf Estm	2	А	none			
LE	1310	Mind Mach Con	3	А	none			
LE	1350	Values/Slf Img	3	А	none			
LE	1900	Special Studies 1	-3	А	none			
MATH	0900	Basic Math	3	А	none			
MATH	0920	Develop Math	6	А	none			
MATH	0950	Pre Algebra Mth	3	А	C or better in MATH 0900			
		e			or an appropriate score on			
					the CPT test.			
MATH	0970	Elementary Alg	4	А	A C grade or better in			
					MATH 0920 or MATH 0950			
					or an appropriate score on			
					the CPT test.			
RDG	0900	Dev Reading	6	А	Appropriate score on CPT			
		e			reading component.			
RDG	0990	Advanced Read	3	А	Minimum score of 55 on			
					CPT reading component or			
					pass RDG 0900 with C			
					grade or better.			
SLI	1050	Hlth Interpreting	2	А	Fully bilingual in English			
~		B	_		and another language.			
WRTG	0900	Basic Compos	5	А	English placement essay or			
			-		ESL 1020 with C grade or			
					better for non-native speakers.			
					None for native speakers.			
WRTG	0990	Col Prep Comp	3	А	English placement essay or			
.,	5775	con rep comp	2		exit test from WRTG 0900.			
					exit test from writing 0700.			

DIESEL SYSTEMS TECHNOLOGY

Estimated cost of tools and supplies per program \$1,500 Estimated cost of books

and computer-assisted instruction (cd) per semeseter\$175

Auto Trades Building 206 (801) 957-4143 General Information (801) 957-4073 Academic Advisor CT 210 (801) 957-4550

Assistant Professors: Keith Knavel, Mark Kranendonk

THE PROGRAM

Students are taught the general concepts of diesel sytems technology. Technicians in this field repair and maintain diesel equipment, such as trucks, buses and construction equipment. This includes bulldozers, earth movers, cranes and other diesel-power equipment.

Diesel technicians use common hand tools like pliers, wrenches and screwdrivers, as well as special tools. They also may use testing equipment like dynamometers-which measure engine power, special fuel injection equipment and electronic-controlled engines.

Most diesel technicians are required to buy their own hand tools. Beginning students accumulate more tools as they gain experience. A prospective diesel technician should be in good physical condition and have above-average mechanical ability and eye-hand coordination.

Any course offered in this program can be taken as part of the vocational/technical electives for an associate of science degree in general studies.

General education and elective courses provide training in effective oral and written communication and human relations skills, opening doors for upward mobility.

CAREER OPPORTUNITIES

Jobs and employment opportunities are numerous and provide an excellent wage usually with good benefits. Graduates find many opportunities for employment as technicians in companies that maintain and repair both on- and off-highway equipment.

SPECIAL REQUIREMENTS

Students will need basic reading and math skills. Students who need to take preparatory classes to meet the requirements of the first semester courses should plan on extra time to complete the program.

PREREQUISITES

It is the student's responsibility to examine each course description for details of the course. Advanced Engine courses require prerequisites.

ELECTIVE OPTIONS

It is possible to earn some laboratory credit through cooperative education if students are employed in a job involving diesel systems technology. With prior approval of a faculty member and/or CO-OP coordinator, students may register for the CO-OP course.

CLASS AVAILABILITY

The semester in which courses are taught are listed below. Students should check the semester class schedule, as day/evening availability and modifications caused by varying enrollment. Classes are offered as 5-week blocks and enrollment is accepted accordingly. Students must register for lecture and its accompanying lab concurrently.

ASSOCIATE OF APPLIED SCIENCE IN DIESEL SYSTEMS TECHNOLOGY

(minimum 64 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES								
CORE S COMPO ENGL	SITIO	N Intro to Writing	3	А	pre-test			
		TE LITERACY Math for Indstry	3	F, Sp	none			
сомми COM		ION Elem Effet Com	3	А	none			
human LE		FIONS Human Relation	3	А	none			
DISTRI	BUTIO	N AREAS						

Choose an additional six credit hours from two of the following distribution areas:

Biological Science	3 A	none
Fine Arts	3 A	none
Humanities	3 A	none
Interdisciplinary	3 A	none
Physical Science	3 A	none
Social Science	3 A	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

		OKSL REQUIREME		
COURS			SEM	PREREQUISITES
ENVT	1040	Wrkplace Safety Bas 2	F, Sp	None
IND	1110	Industrial Elec 2	F, Sp	IND 1120
IND	1140	Princ of Tech 3	F, Sp	IND 1120
WLD	1005	Related Welding 3	Α	None
DST	1040	Sfty/Basic Dsl Theory 1	F	w/DST 1050
DST	1050	Safety/Basic Diesel Lab 2	F	w/DST 1040
DST	1060	Sfty/Basic Eng Perf Th 1	F	w/DST 1070
DST	1070	Sfty/Basic Eng Perf Lb 2	F	w/DST 1060
DST	1140	PreventMaintBrakeTh 1	F	w/DST 1150
DST	1150	PrevenMaintBrakeLab 2	F	w/DST 1140
DST	1160	Prevent Maint ElectTh 1	Sp	w/DST 1170
DST	1170	PreventMaintElectLab 2	Sp	w/DST 1160
DST	1240	Drvtrains/FluidDrvsTh 1	Sp	w/DST 1250
DST	1250	Drvtrains/FluidDrvsLb 2	Sp	w/DST 1240
DST	1260	Drvtrains/GearDrvsTh 1	Sp	w/DST 1270
DST	1270	Drvtrains/GearDrvsLb 2	Sp	w/DST 1260
DST	2040	AdvEng&ElectronTh 1	F	DST 1040, DST 1050,
		-		DST 1060, DST 1070,
				concurrent w/DST 2050
DST	2050	Adv Eng & Electron Lb2	F	DST 1040, DST 1050,
		8		DST 1060, DST 1070,
				concurrent w/DST 2040
DST	2060	Adv Engine Perform Th1	Sp	DST 1040, DST 1050,
		8	- I	DST 1060, DST 1070,
				DST 2040, DST 2050,
				concurrent w/DST 2070
DST	2070	Adv. Engine Perform Lb2	Sp	DST 1040, DST 1050,
201	2070		SР	DST 1060, DST 1070,
				DST 2040, DST 2050,
				concurrent w/DST 2000,
DST	2140	Hydraulics Controls Th1	Sp	w/DST 2150
DST	2150	HydraulicsControlsLab2	Sp	w/DST 2140
DST	2160	Hydraulic FunctionsTh 1	Sp	w/DST 2170
DST	2170	Hydraulic Functions Lb2	Sp	w/DST 21/0 w/DST 2160
DST	2240	Electrical Circuits Th 1	F	w/DST 2250
DST	2240	Electrical Circuits Lab 2	F	w/DST 2230 w/DST 2240
DST	2250	Electrical Lighting Th 1	F	w/DST 2240 w/DST 2270
	2200		г F	
DST	2270	Electrical LightingLb 2	Ľ	w/DST 2260

ELECTIVE

COURSE			CR	SEM	PREREQUISITES
IND	1020	Lt. Duty Diesl Mntc	3	А	None

SAMPLE SCH	IEDULE				
	FALL SEN	IESTER		SPRING SEM	ESTER
	DST	1040	1	DST 116	50 1
	DST	1050	2	DST 117	70 2
	DST	1060	1	DST 124	10 1
	DST	1070	2	DST 125	50 2
	DST	1140	1	DST 126	
	DST	1150	2	DST 12	70 2
	ENGL	1010	3	COM 10	LO 3
	IND	1120	3	IND 111	
	TOTAL		15	DISTRIBUTION	3
				TOTAL	17
	2ND FAL	L SEMES	STER	2ND SPRING	SEMESTER
	DST	2040	1	DST 206	50 1
	DST	2050	2	DST 207	70 2
	DST	2240	1	DST 214	10 1
	DST	2250	2	DST 215	50 2
	DST	2260	1	DST 216	50 1
	DST	2270	2	DST 217	70 2
	WLD	1005	3	ENVT 104	10 2
	. –	1220	3	IND 114	10 2
	LE	1220	5	1110 114	+U Z
	LE TOTAL	1220	15	DISTRIBUTION	
		1220			

DIPLOMA/DIESEL SYSTEMS TECHNOLOGY

(minimum 61 hours required)

MAJOR COURSE REQUIREMENTS

		URSE REQUIREME		
COURS	L 1010		SEM A	PREREQUISITES None
COM ENGL	1010	Elem Effect Com 3 Intro to Writing 3	A	Pre-test
ENUL	1010	Wrkplace Safety Bas 2	F, Sp	
			· 1	None
IND	1110		F, Sp	IND 1120
IND	1120	Mth for Industry 3 Princ of Tech 3	F, Sp	None
IND	1140		F, Sp	IND 1120
LE	1220	Human Relations 3	A	None
WLD	1005	Related Welding 3	A	None
DOT	1040	Gen Ed Distribution 3	А	None
DST	1040	Sfty/Basic Dsl Theory 1	F	w/DST 1050
DST		Safety/Basic Diesel Lab 2	F	w/DST 1040
DST	1060	Sfty/Basic Eng Perf Th 1	F	w/DST 1070
DST	1070	Sfty/Basic Eng Perf Lb 2	F	w/DST 1060
DST	1140	PreventMaintBrakeTh 1	F	w/DST 1150
DST	1150	PrevenMaintBrakeLab 2	F	w/DST 1140
DST	1160	Prevent Maint ElectTh 1	Sp	w/DST 1170
DST	1170	PreventMaintElectLab 2	Sp	w/DST 1160
DST	1240	Drvtrains/FluidDrvsTh 1	Sp	w/DST 1250
DST	1250	Drvtrains/FluidDrvsLb 2	Sp	w/DST 1240
DST	1260	Drvtrains/GearDrvsTh 1	Sp	w/DST 1270
DST	1270	Drvtrains/GearDrvsLb 2	Sp	w/DST 1260
DST	2040	AdvEng&ElectronTh 1	F	DST 1040, DST 1050,
				DST 1060, DST 1070,
				concurrent w/DST 2050
DST	2050	Adv Eng & Electron Lb2	F	DST 1040, DST 1050,
				DST 1060, DST 1070,
				concurrent w/DST 2040
DST	2060	Adv Engine Perform Th1	Sp	DST 1040, DST 1050,
		-	-	DST 1060, DST 1070,
				DST 2040, DST 2050,
				concurrent w/DST 2070
DST	2070	Adv. Engine Perform Lb2	Sp	DST 1040, DST 1050,
		<i></i>	- I	DST 1060, DST 1070,
				DST 2040, DST 2050,
				concurrent w/DST 2060
DST	2140	Hydraulics Controls Th1	Sp	w/DST 2150
DST	2150	HydraulicsControlsLab2	Sp	w/DST 2140
DST	2160	Hydraulic FunctionsTh 1	Sp	w/DST 2170
DST	2170	Hydraulic Functions Lb2	Sp	w/DST 2160
DST	2240	Electrical Circuits Th 1	F	w/DST 2250
DST	2250	Electrical Circuits Lab 2	F	w/DST 2240
DST	2260	Electrical Lighting Th 1	F	w/DST 2270
DST	2200	Electrical LightingLb 2	F	w/DST 22/0 w/DST 2260
031	2270	Electrical LightingL0/2	Τ,	w/D31 2200

ELECTIVE

COURSECRSEMPREREQUISITESIND1020Lt. Duty Diesl Mntc3ANone

SAMPLE SCH	IEDULE							
	FALL SEM	ESTER		SPRING S	SPRING SEMESTER			
	DST	1040	1	DST	1160	1		
	DST	1050	2	DST	1170	2		
	DST	1060	1	DST	1240	1		
	DST	1070	2	DST	1250	2		
	DST	1140	1	DST	1260	1		
	DST	1150	2	DST	1270	2		
	ENGL	1010	3	COM	1010	3		
	IND	1120	3	IND	1110	2		
	TOTAL		15	DISTRIBU	ΓΙΟΝ	3		
				TOTAL		17		
	2ND FALL	SEMES	TER	2ND SPR	ING SEM	MESTER		
	DST	2040	1	DST	2060	1		
	DST	2050	2	DST	2070	2		
	DST	2240	1	DST	2140	1		
	DST	2250	2	DST	2150	2		
	DST	2260	1	DST	2160	1		
	DST	2270	2	DST	2170	2		
	WLD	1005	3	ENVT	1040	2		
	LE	1220	3	IND	1140	2		
	TOTAL		15	TOTAL		14		

DIESEL SYSTEMS TECHNOLOGY APPRENTICESHIP

SEE APPRENTICESHIPS. > > >

DIGITAL MEDIA

SEE DIGITAL MEDIA TECHNOLOGY UNDER **CONTINUING** EDUCATION. >>>>

EBT

SEE DIGITAL MEDIA TECHNOLOGY UNDER **CONTINUING EDUCATION**. > > >

eBUSINESS TECHNOLOGY

SEE DIGITAL MEDIA TECHNOLOGY UNDER CONTINU-ING EDUCATION. >>>>>

eLEARNING TECHNOLOGY

SEE DIGITAL MEDIA TECHNOLOGY UNDER CONTINU-ING EDUCATION. >>>>

ECONOMICS

Estimated cost of books and supplies per semester \$350-450

Business Building 105 (801) 957- 4325 General Information (801) 957-4073 Academic Advisor BB 132A (801) 957-4323 Advising Appointments (801) 957-4300

FINANCE AND ECONOMICS

Professors: A. Marlon Andrus, Joseph R. Howell, K.T. Magnusson Associate Professors: Terry Stokes, Dennis Wilson Assistant Professor: Danny Martinez, Robert Nigohosian

BUSINESS MANAGEMENT

Professors: Bob Cox, Don Gren, Roger D. Lee Associate Professors: Karen Gunn, Amar Sahay. Instructor: Karen Killinger

ECONOMICS

THE PROGRAM

The study of economics deals with the issue of scarcity. Questions on what to produce, how goods and services will be produced and how produced goods and services are distributed in society, represents the kinds of questions economists deal with on a daily basis. In other words, economics explores how do we use scarce resources to satisfy unlimited wants in society. The study of economics utilizes historical data, theoretical models and empirical evidence to explain the behavior of individuals, firms and nations in producing and consuming goods and services.

Economics allows students to think critically, analyze complex problems and apply solutions to real world problems. Economics provides students the foundation for various academic and professional endeavors. Professionals in management, law, education, government, finance and international affairs use economic analysis. Employers and graduate schools often seek individuals with an understanding of economics.

The Economics program at SLCC is accredited by the Association of Collegiate Business Schools and Programs (ACBSP). Accreditation represents the achievement of meeting high national standards established for Associate Degree granting business programs and facilitates transfer of credits to four-year universities and colleges.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete the program. Any class in the preparatory skills may be waived if students can demonstrate equivalent skills.

Students considering an Economics major may want to take ECON 1010 (Economics as a Social Science) as an introduction to the field. ECON 1010 will count toward the Social Science General Education requirement.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken. The Department recommends completion of the College Algebra requirement before second year Economic courses are taken.

Students who wish to take the CIS 1020 (Computer Essentials) challenge exam are advised to review the self-scoring practice tests available on the Computer In-formation Systems department website, <u>www.slcc.edu</u>. An 80% or higher is required on each section of the test. For further information on the \$25 Challenge Exam contact the Assessment and Testing Centers. This exam is only available during semesters. Once the exam is passed a P is posted to the transcript and credit is awarded.

ELECTIVE OPTIONS

Cooperative Education is the college's strategy for recognizing and rewarding new learning associated with study-related employment in a business, industrial or government work environment. Credits earned from Finance or Management 2000 are applied toward Economics in the 'Other Elective' category.

CLASS AVAILABILITY

The semester in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

TRANSFER NOTES

The Economics AS degree is designed for efficient transfer to the University of Utah's Department of Economics. All courses must be completed with a C- or higher and a minimum GPA of 2.0. The program is intended to give students greater depth in economics by meeting many upper-division Economics prerequisites. This allows

students to take more senior level courses. Students will be prepared with the quantitative skills necessary to successfully complete their upper-division economics courses.

Economics programs at four-year colleges and universities are housed in social science and business schools with varying requirements. For transfer to Economics at Utah State University, Weber State University, Southern Utah Uni-versity, or Westminster College, students should take the Business AS or AA degree and see the Business Advisor for efficient transfer planning. Neither Dixie College nor Utah Valley State College offer Economics BS degrees.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 63-64 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS

СОМРО	SITION				
ENGL	1010	Intro to Writing	3	А	pre-test
ENGL	2010	Interm Writing	3	А	ENGL 1010
QUANT	ITATIV	E LITERACY			
MATH	1090	CollegeAlgebraBus	3	А	MATH 1010 or CPT
	OR				
MATH	1050	College Algebra	4	А	MATH 1010 or CPT
AMERIC	CAN IN	STITUTIONS (3 CRE	DI	rs)	
ECON	1740	Econ Hist of US	3	Á	none
	OR				
HIS	1700	Amer Civiliztn	3	А	none
	OR				
POLI	1100	US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS LIFELONG WELLNESS

LITELONG	WELLINESS			
HLA		1	A	none

STUDENT CHOICE (2-3 CREDITS)

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Chose an additional three credit hours from each of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none
 22 22 for anti-main in an	1 f 41		4i

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

(15 CR	EDITS	REQUIRED)			
ECON	2010	Microeconomics	3	А	none
ECON	2020	Macroeconomics	3	А	none
BUS	2150	Calculus	3	А	MATH 1050 or MATH 1090
MGT	2200	Statistics I	3	А	FIN 1380 or MATH 1010,
					BUS 1050, CIS 1020
					or competency
MGT	2300	Statistics II	3	А	MGT 2200, MATH 1050
					or MATH 1090

ECONOMICS ELECTIVES (6 CREDIT HOURS REQUIRED)

	Labor Economics			ECON 2010, ECON 2020
ECON 2200	Money&Banking	3	Sp	ECON 2010, ECON 2020
ECON 2250	Env/Nat Rsrces Econ	3	F, Sp	ECON 2010, ECON 2010
ECON 2400	Internt'l Econ.	3	F	ECON 2010, ECON 2020

OTHER ELECTIVES (9 CREDIT HOURS REQUIRED)

Choose any College level course 1000 or above including Economics, Finance, Management and Business courses.

NOTE: Two of the following SLCC courses may be used toward a business minor at the U of U: ACCT 1220, ACCT 1230, and BUS 1050.

SAMPLE SCH	EDULE				
	FALL SEM	ESTER		SPRING SEMEST	ER
	ECON	2010	3	BUS 2150	3
	ENGL	1010	3	ECON 2020	3
	MATH	1090	3	DISTRIBUTION	6
	AMER INST		S 3	ELECTIVE	3
	COMMUNC	IATION	3	TOTAL	15
	TOTAL		15		
	2ND FALL	SEMES	TER	2ND SPRING SE	MESTER
	ECON ELEC	CTIVE	3	ECON ELECTIVE	3
	ENGL	2010	3	MGT 2300	3
	MGT	2200	3	DISTRIBUTION	6
	DISTRIBUT	ION	6	HLA	1
	ELECTIVE		3	ELECTIVE	3
	TOTAL		18	TOTAL	17

*NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

ELECTRICAL ENGINEERING

SEE ENGINEERING. > >

ELECTRICAL INDEPENDENT TECHNOLOGY APPRENTICESHIP SEE APPRENTICESHIPS. > > >

ELECTRICAL TECHNOLOGY

SEE ELECTRICAL AND INSTRUMENTATION TECHNOL-OGY, ELECTRICAL TECHNOLOGY EMPHASIS.

ELECTRICAL AND INSTRUMENTATION TECHNOLOGY

Estimated cost of tools per semester \$
Estimated cost of books per semeseter \$

\$350 \$170

Construction Trades Building, room 222 (801) 957-4066 General Information (801) 957-4073 Academic Advisor CT 210 (801) 957-4550

Professor: Yuri Starik Associate Professor: Paul Lerdahl Instructors: Ross McNamara

THE PROGRAM

The electrical trade consists of electrical crafts work, which includes planning of the job, trouble shooting and repair and general construction of all types of jobs in the electrical industry. The program provides a broad foundation in theory and applied technology needed to meet all requirements in today's field of electricity and instrumentation process control. Any course offered in this program can be taken as part of the vocational/technical electives for an Associate of Science degree in general studies.

General education and elective courses provide training in effective oral and written communication and human relations skills. COM 1010 is taught using group and team activities in the learning process to develop the student's interactive skills and to build human values and ethics.

STUDENT ORGANIZATIONS

Skills USA (formerly VICA) - All students enrolled in the electrical/ instrumentation program are members of Skills USA, sponsor of the Professional Development Program (PDP). This program is designed to promote leadership, communication, social, and employability skills. This training is included in the curriculum of this program.

PREPARATION NOTE

Classes designed to assist students in reaching the skill level necessary to enter or complete the certificate and degree programs are MATH 0950, WRTG 0990, DE 0900 and RDG 0900. Any class in the preparatory skills may be waived if students demonstrate equivalent skills. Students who are entering an electricity program are strongly advised and encouraged to take all of the placement tests (math, reading, English and computer skills) and also to matriculate. Proficiencies in the areas mentioned are either necessary for program entry or as prerequisites to general skills necessary to graduate. Students who take the placement test will be better able to plan and to be advised as to the best course of action as they begin their studies.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

ELECTIVE OPTIONS

Any credit course numbered 1010 and above (except general education courses) may be substituted for listed elective courses with prior approval of the advisor and/or division chair.

If students are employed in a job involving electricity, it is possible to earn some laboratory credit through cooperative education. With prior approval of a teaching faculty member and the CO-OP coordinator. Students would register for the regular laboratory course.

CLASS AVAILABILITY

The semester in which courses are taught is listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

ASSOCIATE OF APPLIED SCIENCE IN ELECTRICAL TECHNOLOGY

(minimum 70 hours required)

This degree may qualify students for employment as apprentice construction electricians and installation and maintenance electricians. Instead of working four years as a journeyman, this degree enables the student to work only two years as a journeyman to apply for a master's license. Students need an electricity certificate plus classes listed here.

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS COMPOSITION

ENGL 1010 Intro to Writing 3 A pre-test ENGL 2100 Technical Wrtng 3 A ENGL 1010

ELECTRICAL AND INSTRUMENTATION TECHNOLOGY

-		/E LITERACY AppMathI f/Elec	5	F, Sp	MATH 0950	
	UNICAT 1200	TION Prin Pub Speaking	3	А	none	
	N RELA 1220	TIONS Human Relation	3	А	none	
DISTRIBUTION AREAS						

Complete the following distribution (PS) course: CHEM 1010 Intro to Chem 3 A none

MAJOR COURSE REQUIREMENTS

COURS	E	CR	SEM	PREREQUISITES				
ELEC	1150	DC/ACBasicElec 5	F, Sp	w/ELEC 1110				
ELEC	1215	Mot/TransfTheory/Lab 3	А	ELEC 1110				
ELEC	1235	Mot Cntrl Theory/Lab 4	Sp, Su	ELEC 1150				
ELEC	1250	Ind/Hazrd Code 2	А	ELEC 1140				
INST	2010	AppPhys f/Elec 4	Su, F	ELEC 1110				
INST	2020	Applied MathIIf/Elec 2	Su, F	ELEC 1110				
INST	2030	Applied MathIIIf/Elec2	F, Sp	ELEC 1110, INST 2020				
INST	2110	Electronic Circuits 2	Sp, Su	ELEC 1150				
INST	2120	Intro to Instrum 2	F	INST 2010				
INST	2130	ElectronCircuitsII 2	F	INST 2110				
INST	2140	Digital Devices 3	F, Sp	INST 2110, INST 2130				
INST	2160	Cntrl Sys Documenta 1	F, Sp	INST 2120				
INST	2210	Pres/Level Measurem 4	F, Sp	INST 2120				
INST	2220	Temp Measurement 2	F	INST 2120				
INST	2230	Proc Controll/Tuning 3	F, Sp	INST 2120, INST 2240				
INST	2240	Final Contr Elements 2	Su, F	INST 2120				
INST	2260	Flow Measurement 2	F, Sp	INST 2120				
INST	2270	Instrument Calibration 2	Sp	INST 2120, INST 2210,				
				INST 2220, INST 2240				
INST	2330	Progr Control App 3	Sp	ELEC 1230, INST 2140				

ELEC 1990 Special Studies

SAMPLE SCH	IEDULE					
	FALL SEM	IESTER		SPRING	SEMESTE	R
	COM ELEC ELEC ENGL TOTAL	1200 1110 1150 1010	3 5 5 3 16	ELEC ELEC CHEM LE TOTAL	1215 1235 1010 1220	3 4 3 3 13
	SUMMER	TERM				
	INST	2010	4			
	INST INST	2020 2110	2 2			
	TOTAL	2110	8			
	2ND FAL		TER	2ND SPR	ING SEM	IESTER
	INST	2030	2	ELEC	1250	2
	INST INST	2120 2130	2 2	INST INST	2140 2160	3 1
	INST	22130	4	INST	2230	3
	INST	2220	2	INST	2260	3 2
	INST	2240	2	INST	2270	2
	TOTAL		14	TOTAL		13
	2ND SUM		RM			
	ENGL	2100	3 3			
	INST TOTAL	2330	3 6			

1-3 A

instructor's approval

ASSOCIATE OF APPLIED SCIENCE IN INSTRUMENTATION TECHNOLOGY

(minimum 72 hours required)

PROGRAM

The Associate of Applied Science degree prepares students for employment in installing, maintaining, repairing, calibrating and trouble shooting instrumentation and control systems in such industries as petroleum refining, food processing, chemical manufacturing, power generation and many others.

A combination of theory and hands-on training offers a variety of state-of-the-art process measurement and control instrumentation with actual working processes and computer simulations. The program uses the application of mathematics, physics and industry standards that technicians experience. The laboratory training develops knowledge and skills with electronic circuits, test equipment, instruments, control systems and practical computer applications. This helps the graduates meet the challenge of traditional measurement and control systems and adapt to newly emerging techniques.

Students receive training to take the certification test of the ISA Certified Control System Technician (CCST). The CCST program promotes three levels (I, II and III) of the professional development of the control systems technician, providing recognition and documentation of the technician's knowledge, experience and education in measurement and control.

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS

COMPOSITION									
ENGL	1010	Intro to Writing	3	А	pre-test				
		Technical Wrtng	3	А	ENGL 1010				
OUANT	ITATIV	E LITERACY							
		AppMathI f/Elec	5	F, Sp	MATH 0950				
сомми	INICAT	ION							
COM	1200	Prin Pub Speaking	3	А	none				
HUMAN		TIONS							
		Human Relation	3	А	none				

DISTRIBUTION AREAS

Complete the following distribution (PS) course: CHEM 1010 Intro to Chem 3 A none

MAJOR COURSE REQUIREMENTS

COURS	E	CR	SEM F	PREREQUISITES
ELEC	1150	DC/ACBasicElec 5	F, Sp	w/ELEC 1110
ELEC	1235	Mot Cntrl Theory/Lab 4	Sp, Su	ELEC 1150
INST	2010	AppPhys f/Elec 4	Su, F	ELEC 1110
INST	2020	Applied MathIIf/Elec 2	Su, F	ELEC 1110
INST	2030	Applied MathIIIf/Elec2		ELEC 1110, INST 2020
INST	2110	Electronic Circuits 2	Sp, Su	ELEC 1150
INST	2120	Intro to Instrum 2	F	INST 2010
INST	2130	ElectronCircuitsII 2	F	INST 2110
INST	2140	Digital Devices 3	F, Sp	INST 2110, INST 2130
INST	2160	Cntrl Sys Documenta 1	F, Sp	INST 2120
INST	2210	Pres/Level Measurem 4	F, Sp	INST 2120
INST	2220	Temp Measurement 2	F	INST 2120
INST	2230	Proc Controll/Tuning 3	F, Sp	INST 2120, INST 2240
INST	2240	Final Contr Elements 2	Su, F	INST 2120
INST	2230	Cont/Cont Mode 3	Sp, Su	INST 2120
INST	2240	Calib Proc/FnlCn 3		INST 2120
INST	2250	AnalytInstruTrblsht 3	Sp, Su	INST 2120
INST	2260	Flow Measurement 2	F, Sp	INST 2120
INST	2270	Instrument Calibration 2	Sp	INST 2120, INST 2210,
				INST 2220, INST 2240
INST	2320	DistrContrlSystems 4	Sp, Su	INST 2230
INST	2330	PrgrmContrlApp 3	Sp	ELEC 1230, INST 2140

ELECTIVE

COURSE		CR SEM	PREREQUISITES
ELEC 2990	Special Studies	1-3 A	instructor's approval

SAMPLE SCH	IEDULE					
	FALL SEN	1ESTER		SPRING	SEMEST	ER
	COM	1200	3	CHEM	1010	3
	ELEC	1110	5	ELEC	1235	4
	ELEC	1150	5 5	ENG	2100	3
	ENGL	1010	3	LE	1220	3
	TOTAL		16	TOTAL		13
	SUMMER	TERM				
	INST	2010	4			
	INST	2020	2			
	INST	2110	2			
	TOTAL	2110	8			
			•			
	2ND FAL	L SEMES	STER	2ND SPR	ING SEM	IESTER
	INST	2030	2	INST	2140	3
	INST	2120	2	INST	2160	1
	INST	2130	2	INST	2230	3
	INST	2210	4	INST	2250	3 3 2
	INST	2220	2	INST	2260	2
	INST	2240	2	INST	2270	2
	TOTAL		14	TOTAL		14
	2ND SUM	IMER TE	RM			
	INST	2320	4			
	INST	2330	3 7			
	TOTAL		7			

CERTIFICATE OF COMPLETION/ ELECTRICAL TECHNOLOGY

(minimum 36 hours required)

This certificate may qualify students to be a residential electricians or shop electricians. To earn this certificate, students need to take the courses shown below. Students can complete these courses in two semesters during the day or four semesters at night.

After obtaining a certificate in electrical technology, students may go to the State Electrical Board and apply for an apprenticeship license and credit toward either schooling and/or work experience. The State Electrical Board determines credit on an individual basis. According to the Utah Department of Business Regulation, students must have successfully completed a course of study and have received a degree, certificate or diploma to get credit for previous schooling. If students completed a course as outlined above, they may receive credit for one year of apprenticeship school and nine months work experience. As an alternative, they may qualify for full credit for schooling, but not work experience. Applicants with associate degrees in electricity may qualify for additional credit toward approval to take the master's examination.

The alternative mentioned above can be a great advantage: being one of the few apprentices that can work the higher paying out-of-town jobs without needing the weekly classroom instruction. However, this alternative will require the normal four years of work (8,000 hours) before applying for a journeyman license.

> **PREREQUISITES** instructor's approval

MAJOR COURSE REQUIREMENTS

COURSI	E		CR	SEM	PREREQUISITES
COM	1200	Prin Pub Speaking	3	А	none
ELEC	1110	AppMathI f/Elec	5	F, Sp	MATH 0950
ELEC	1130	Resident Wiring			w/ELEC 1140
ELEC	1140	Res Com Codes	3	А	RDG 0900
ELEC	1150	DC/ACBasicElec	5	F, Sp	w/ELEC 1110
ELEC	1215	Mot/TransfTheory/La	ab 3	А	ELEC 1110
ELEC	1235	Mot Cntrl Theory/La	b 4	Sp, Su	ELEC 1150
ELEC	1250	Ind/Hazard Cde	2	A	ELEC 1140
TELE	1110	Telecom Cable	2	А	none
ENGL	1010	Intro to Writing	3	А	pre-test
LE	1220	Human Relation	3	А	none

ELECTIVE

COURSE			СК	SEM	
ELEC	2990	Special Studies	1-3	А	

SAMPLE SCH	IEDULE					
	FALL SE	MESTER		SPRING	SEMEST	ER
	COM	1200	3	ELEC	1215	3
	ELEC	1110	5	ELEC	1235	4
	ELEC	1130	3	ELEC	1250	2
	ELEC	1140	3	ENGL	1010	3
	ELEC	1150	5	LE	1220	3
	TOTAL		19	TELE	1110	2
				TOTAL		17

DEPARTMENTAL OFFERINGS

COURS	E		CR	SEM	PREREQUISITES
ELEC	1010	Elec & Mod Lvng	3	А	none
INST	2410	CCST Prep	3	А	pretest

ELECTRONICS ASSEMBLY TECHNICIAN

SEE SKILLS CENTER. > > >

ELECTRONICS AND COMPUTER TECHNOLOGY APPRENTICESHIP SEE APPRENTICESHIPS. > > >

ELECTRONICS TECHNICIAN

SEE SKILLS CENTER. > > >

ELECTRONICS TECHNOLOGY

Estimated cost of books and supplies per semester First Year \$725 Second Year \$380

General Information (801) 957-4073 Academic Advisor CT 186 (801) 957-4550

Professor: Violetta Tsibranska (Bennett) Associate Professor: Gilbert Ulibarri Assistant Professor: William (Skip) Shields Instructor: Ches Lumpkins

DEGREES

Associate of Science requirements can be completed, as well as an Associate of Applied Science degree in Electronics Technology and three certificates are offered in specialization areas. Students may also may provide focus to their degree by selecting desired electives.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete a degree. A high school curriculum heavily weighted in mathematics, science and communication skills is highly recommended. Placement testing will be done upon entry to the College unless students have had prior college-level experience. Those wishing to enter this program must score above accepted minimums on the test.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite courses. Those prerequisites must be satisfied before the course may be taken.

ELECTRONICS TECHNOLOGY

GENERAL EDUCATION

General education and elective courses provide training in effective oral and written communication and human relations skills. COM 1010 is taught using group and team activities in the learning process to develop the student's interactive skills and to build human values and ethics.

STUDENT ORGANIZATIONS

Skills USA (formerly VICA) - All students enrolled in the electronics technology program are members of Skills USA, sponsor of the Professional Development Program (PDP). This program is designed to promote leadership, communication, social, and employability skills. This training is included in the curriculum of this program.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the class schedule for day/evening availability and modifications caused by varying enrollments.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 72 credit hours; see department for articulation agreement information)

PROGRAM

The Associate of Science requirements fulfilled by courses in Electronics Technology provide the first two years of a bachelor of science degree in electronics engineering technology (BSEET.) These requirements are designed to interface with the BSEET programs at Weber State University, Brigham Young University, and Southern Utah University, as well as other institutions; some modifications may be involved. See an academic advisor.

GENERAL EDUCATION REQUIREMENTS

GENERAL EDUCATION REQUIREMENTS					
COURSE CORE S		(12-13 CREDITS)	ĊŔ	SEM	PREREQUISITES
сомро	SITION	N (6 CREDITS)			
		Intro to Writing	3	А	none
ENGL	2010 OR	Intermediate Writin	g 3	А	none
ENGL		Technical Writing	3	А	none
QUANT	ITATIV	E LITERACY (3-4 C	RED	ITS)	
MATH	1050	College Algebra	4	A	none
AMERIC	CAN IN	STITUTIONS (3 CR	EDIT	S)	
ECON	1740	Econ History of US	3	Á	none
	OR				
HIS		American Civiliza.	3	А	none
DOLI	OR		2		
POLI	1100	Amer. Natl Govt.	3	А	none

INSTITUTIONAL REQUIREMENTS (3-7 CREDITS) LIFELONG WELLNESS

HLA	1	А	none

STUDENT CHOICE (2-3 CREDITS)

COMPUTER COMPETENCY

DISTRIBUTION AREAS (18 CREDITS)

Choose an additional three credits from each of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none
 22.22 for options in one	hoftha		togorios

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE			CR	SEM	PREREQUISITES
ELET	1010	DC/AC Basic Elec	6	А	ELET 1050, or w/ELET 1050
					or MATH 1050
ELET	1080	Elec Assem Skls	2	А	none
ELET	1100	Linear Circuits	4	А	ELET 1010, ELET 1050
					or MATH1050
ELET	1120	Circ Sim Analy/Dsg	gn2	А	ELET 1100
ELET	1130	Digital Circuits	4	А	ELET 1010
ELET	2080	Surface Mt Tech	2	F, Sp	ELET 1080
ELET	2150	Com Systems	4	F, Sp	ELET 1100, ELET 1130
ELET	2300	Microprocessors	4	A	ELET 1130
ELET	2750	Elec Troublesht	4	F, Sp	ELET 1100
Elective	s		6-8	. 1	

ELECTIVES (6-8 CREDITS)

ELET	2020	Tech Certification	2	F, Sp	ELET 1100, ELET 1130
ELET	2100	Adv Linear Cir	4	F, Sp	ELET 1100
ELET	2200	Adv Measure	4	F, Sp	ELET 1100, ELET 1130
ELET	2410	Microwave Com	4	Α	ELET 2150
ELET	2450	Laser/Fiber Opt	4	А	none
ELET	2480	FCC License Prep.	4	А	ELET 2150

RECOMMENDED SUPPORT COURSES

(STUDENT SH	OULD CHECK WITH	TR/	NSF	ERRING INSTITUTION)
MATH 1220	Calculus II	4	А	MATH 1210
PHY 2210	Eng Physics I	3	А	MATH 1210
PHY 2230	Eng Physics Lab	1	А	w/PHY 2210
CHEM 1010	Intro to Chemistry	3	А	none

SAMPLE SCH	IEDULE				
	FALL SEM	IESTER		SPRING SEMEST	ER
	ELET	1010	6	ELET 1100	4
	ELET	1080	2	ELET 1130	4
	ENGL	1010	3	ELET 2080	2
	MATH	1050	4	ENGL 2100	3
	DISTRIBU	FION	3	AMER INSTITUTIO	NS 3
	HLA		1	DISTRIBUTION	3
	TOTAL		19	TOTAL	19
	2ND FALL	CEMES	TED	2ND SPRING SE	MEGTED
	FIFT	1120	2	ELET 2300	4
	FLFT	2150	4	ELET ELECTIVES	6-8
	ELET	2750	4	DISTRIBUTION	6
	DISTRIBUT		6		6-18
	STUDENT		-		
	TOTAL		3-19		

***NOTE:** Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education we site: <u>http://www.utahsbr.edu/html/student_info.html</u>

ASSOCIATE OF APPLIED SCIENCE IN ELECTRONICS TECHNOLOGY

(minimum 70 hours required)

The Associate of Applied Science Degree in Electronics Technology provides the student with a solid foundation in the fundamentals of theoretical and applied electronics, designed for students who intend to enter the work force after obtaining the AAS degree. Students will be prepared to operate, install, troubleshoot, repair, maintain and service electronic equipment and systems. It also prepares students to assist engineers in many areas of research and development (R&D). Mathematics and physics support and enhance the program.

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

сомро		N			
ENGL	1010	Intro to Writing	3	А	pre-test

ELET 1050 Electronics Math	3 A	MATH 1010			
COMMUNICATION COM 1010 Elem Effet Com	3 A	none			
HUMAN RELATIONSLE1220Human Relations	3 A	none			
DISTRIBUTION AREAS					

COMPLETE THE FOLLOWING DISTRIBUTION (PS) COURSE:PHY1010Intro to Physics3Anone

MAJOR COURSE REQUIREMENTS (47 CREDITS)

COURS	E		CR	SEM	PREREQUISITES
ELET	1010	DC/AC Bsc Elec	6	А	ELET 1050 or concurrent
ELET	1040	Technical Basic	2	А	ELET 1010
ELET	1080	Elec Assem Skls	2	А	none
ELET	1100	Linear Circuits	4	А	ELET 1010, ELET 1050
					or MATH1050
ELET	1120	Circ Sim Analy/Dsgr	ı 2	А	ELET 1100
ELET	1130	Digital Circuits	4	А	ELET 1010, ELET 1050
ELET	2010	Adv Circuit Anal	3	F, Sp	ELET 1010, ELET 1100
ELET	2020	Tech Certification	2	F, Sp	ELET 1100, ELET 1130
ELET	2080	Surface Mt Tech	2	Α	ELET 1080
ELET	2100	Adv Linear Cir	4	F, Sp	ELET 1100
ELET	2150	Com Systems	4	Α	ELET 1100, ELET 1130
ELET	2200	Adv Measure	4	F, Sp	ELET 1100, ELET 1130
ELET	2300	Microprocessors	4	Α	ELET 1130
ELET	2750	Elec Troublesht	4	F, Sp	ELET 1100

ELECTIVES	(8 CREDI	ſS)

COURS	E		CR	SEM	PREREQUISITES
ELET	1020	IPCA-610AC	2	А	none
ELET	2410	Microwave Com	4	TBA	ELET 2150
ELET	2420	Elect Video System	s 4	А	ELET 2150
ELET	2450	Laser/Fiber Opt	4	TBA	none
ELET	2480	FCC License Prep	4	А	ELET 2150
TELE	1110	Telecm Cabling	2	А	none
TELE	2040	Basic Prgng f/Tech	2	А	ELET 1040

SAMPLE SCH	EDULE				
	FIRST SE	MESTER		SECOND SEMEST	ER
	ELET	1010	6	COM 1010	3
	ELET	1040	2	ELET 1100	4
	ELET	1050	3	ELET 1130	2
	ELET	1080	2	ELET 2080	4
	ENGL	1010	3	LE 1220	3
	PHY	1010	3	TOTAL	16
	TOTAL		19		
	THIRD SI	EMESTER	ર	FOURTH SEMEST	FER
	ELET	1120	3	ELET 2020	2
	ELET	2010	3	ELET 2100	4
	ELET	2150	4	ELET 2200	4
	ELET	2300	4	ELET ELECTIVES	8
	ELET	2750	4	TOTAL	15
	TOTAL		18		

CERTIFICATES

The following departmental certificates are available from the Electronics Department:

ELECTRONICS TECHNOLOGY TECHNICIAN (minimum 25 hours required)

MAJOR COURSE REQUIREMENTS

COURS	E		CR	SEM	PREREQUISITES
ELET	1010	DC/AC Bsc Elec	6	А	ELET 1050 or concurrent
ELET	1050	Electronics Mth	3	А	MATH 1010
ELET	1080	Elec Assm Skls	2	А	none
ELET	1100	Linear Cir	4	А	ELET 1010, ELET 1050
ELET	1120	Circ Sim Analy/Dsgi	ı 2	А	ELET 1100
ELET	1130	Digital Circuits	4	А	ELET 1010, ELET 1050
ELET	2020	Technician Certifi	2	F, Sp	ELET 1100, ELET 1130
ELET	2080	Surf Mt Tech	2	A	ELET 1080

CONSUMER ELECTRONICS

(minimum 33 hours required)

MAJOR COURSE REQUIREMENTS

COURSE				SEM	PREREQUISITES
ELET	1010	DC/AC Bsc Elec	6	А	ELET 1050 or concurrent
ELET	1050	Electronics Mth	3	А	MATH 1010
ELET	1080	Elec Assm Skls	2	А	none
ELET	1100	Linear Cir	4	А	ELET 1010, ELET 1050
ELET	1130	Digital Circuits	4	А	ELET 1010, ELET 1050
ELET	2080	Surf Mt Tech	2	А	ELET 1080
ELET	2150	Com Systems	4	F, Sp	ELET 1100, ELET 1130
ELET	2420	Elect Vid Systems I	4	А	ELET 2150
ELET	2750	Elec Troublesht	4	F, Sp	ELET 1100

ELECTRONIC ASSEMBLY

(minimum 13 hours required)

MAJOR COURSE REQUIREMENTS

COURSE		CR	SEM	PREREQUISITES
ELET 1010	DC/AC Bsc Elec	6	А	ELET 1050 or concurrent
ELET 1050	Electronics Mth	3	Α	MATH 1010
ELET 1080	Elec Assm Skls	2	А	none
ELET 2080	Surf Mt Tech	2	А	ELET 1080

EMT (EMERGENCY MEDICAL TECHNICIAN TRAINING) SEE CONTINUING EDUCATION. >>>

ENGINEERING

Estimated cost of books and supplies per semester \$300-350

Science and Industry Building 220 (801) 957-4826 General Information (801) 957-4073 Academic Advisor (801) 957-4858 Coordinator: (801) 957-4785

Professors: Hassan Mohsenian, Nick Safai Assistant Professor: Francis Afghan, Sara Farida Instructors: Lee Brinton, Holly Moore

THE PROGRAM

Chemical engineering emphasizes physical, life and engineering sciences to convert raw materials into necessary materials and energy systems. Civil/Environmental engineering encompasses a wide range of engineering projects dealing with buildings, bridges, dams, highways, transportation systems, water supply systems, fluid flow, water reclamation and geotechnical problems. Computer science focuses on design and use of computers to solve and analyze math and physics problems. Electrical engineering is a branch of applied physics, which uses mathematical concepts to analyze and design electrical devices and systems. Materials science engineering involves chemistry and physics to develop scientific and engineering aspects of materials. Mechanical engineering also uses math and physics to analyze and design mechanical devices and machine systems. Manufacturing engineering focuses on methods and processes of manufacturing.

ASSOCIATE OF PRE-ENGINEERING DEGREE

The associate of pre-engineering degree is offered in each of the seven engineering disciplines. It is a transfer degree similar to the associate of science degree, but has reduced general education requirements. Current accreditation board of engineering and technology (ABET) standards require upper-division general education courses. The engineering students who complete this degree may apply for advanced-placement at an engineering school, but must complete general education requirements at the senior institution.

ENGINEERING

PREPARATION NOTE

Each program requires as a prerequisite a science-oriented high school curriculum which includes as much mathematics, chemistry, physics and English as possible. Students who do not qualify to enter MATH 1210, CHEM 1210 and ENGL 1010 should take prerequisite courses before entering the first semester of their program. Students who need to take preparatory courses to meet the requirements of first semester courses should plan on extra time to complete the program. Students interested in engineering may want to take ENGR 1010 and ENGR 1020 which provides an introduction to engineering as a profession. The courses cover the use of the HP 48 calculator, MATLAB software and spreadsheets using engineering applications. Consult with the academic advisor concerning these courses.

It is the student's responsibility to examine each course description for details of prerequisite courses. Those prerequisites must be satisfied before the designated class may be taken.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

COMPLETING THE LISTED REQUIREMENTS **BELOW RESULTS IN RECEIVING AN** ASSOCIATE OF PRE-ENGINEERING **TRANSFER DEGREE***

CHEMICAL ENGINEERING

(minimum 70 hours required)

GENERAL EDUCATION REQUIREMENTS

General Education requirements in this degree are reduced. Students who earn an Associate of Pre-Engineering degree will need to complete additional general education requirements for a bachelor's degree at the receiving institution. Transfer students should obtain advising regarding general education requirements specific to Engineering majors at the U of U.

CORE SKILLS

СОМРО	SITION							
ENGL	1010	Intro to Writing	3	А	pre-test			
ENGL	2010	Interm Writing	3	А	ENGL 1010			
	OR							
ENGL	2100	Technical Wrtng	3	А	ENGL 1010			
QUANT	ITATIV	E LITERACY						
MATH	1210	Calculus I	4	А	MATH 1060			
AMERICAN INSTITUTIONS (3 CREDITS)								
ECON	1740	Econ Hist of US	3	A	none			
	OR							
HIS	1700	Amer Civilization	3	А	none			

	OR				
POLI	1100	US Gov & Politics	3	А	none

DISTRIBUTION AREAS

Choose an additional six credit hours from two of the following distribution areas:

Fine Arts	3	А	none
Humanities	3	А	none
Social Science	3	А	none
 22 22 for options in a	1 6 41	an not	anina

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS COURSE CR SEM PREREOUTSITES

COURSI	E		CR	SEM	PREREQUISITES
CEEN	1300	Statics	3	F, Sp	MATH 1210, PHY 2210
CEEN	2040	Num Tech	2	Sp	CS 1050, MATH 2250
CEEN	2310	Strength of Mat	2	F, Sp	CEEN 1300, w/MATH 2250,
					w/CEEN 2330
*CEEN	2330	Strgth of Mat Lab	1	F, Sp	w/CEEN 2310
CHE	2800	Fund of Pro Eng	3	Sp	CHE 2850
CHE	2850	Eng Thrmdynmc	2	F, Sp	CHEM 1210, MATH 1220,

CHEM CHEM CHEM CHEM CHEM CHEM	1220 1230 1240 2310	GeneralChemistry I GeneralChemistryII Gen Chem Lab I Gen Chem II Lab Organic Chem I Org Chem Lab I	4 1 1	F, Sp Sp, Su F, Sp Sp, Su F, Sp F, Sp	CHEM 1210 w/CHEM 1220
CS	1050 OR	Engineer Comp	3	F, Sp	MATH 1050
ENGR	1010	Intro to Engr	2	F, Sp	MATH 1060, w/ENGR 1020
ENGR	ANI 1020	D Intro to Engr Lab	1	F, Sp	w/ENGR 1010
MATH *MATH		Calculus II MultivariateCalculus		A A	MATH 1210 MATH 1220
		Diff EquaLin Alg		A	MATH 1220
		Eng Physics I		A	MATH 1210
			4	А	PHY 2210
PHY	2230	Eng Physics I Lab	1	А	w/PHY 2210
PHY	2240	Eng Physics II Lab	1	А	w/PHY 2220
*Recon	nmende	d but not required at t	he	Univers	ity of Utah

ELECTIVES (ODTIONAL)

MAY BE REQUIRED AT SOME TRANSFER INSTITUTIONS. SEE ADVISOR COURSE CR SEM PREREQUISITES									
	CHE	2000	CO-OP Education	1-2	А	2nd year			
			Org Chem II Org Chem Lab II	4 1	A A	w/instructor's approval CHEM 2310 w/C or better, w/CHEM 2340 CHEM 2310 w/C or better, w/CHEM 2320			

AMPLE SCH	EDULE					
	FALL SEM	ESTER		SPRING S	EMESTER	
	CHEM	1210	4	CHEM	1220	4
	CHEM	1230	1	CHEM	1240	1
	CS	1050	3	ENGL	2010	3
		OR			OR	
	ENGR	1010	2	ENGL	2100	3
		AND		MATH	1220	4
	ENGR	1020	1	PHY	2210	4
	ENGL	1010	3	PHY	2230	1
	MATH	1210	4	TOTAL	1	.7
	TOTAL		15			
	2ND FALL	SEMES	TER	2ND SPRI	NG SEME	STER
	CEEN	1300	3	CEEN	2040	2
	CHE	2850	2	CEEN	2310	2
	CHEM	2310	4	CEEN	2330	1
	CHEM	2330	1	CHE	2800	3
	MATH	2250	3	DISTRIBUT	ION	6
	PHY	2220	4	AMER INST	ITUTIONS	3
	PHY	2240	1	TOTAL	1	.7
	TOTAL		18			

S

*NOTE: Admission into an engineering major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: http://www.utahsbr.edu/html/student_info.html

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF PRE-ENGINEERING TRANSFER DEGREE*

CIVIL/ENVIRONMENTAL ENGINEERING

(minimum 72.5 hours required, pending Board of Regents approval of total hours)

GENERAL EDUCATION REQUIREMENTS

General Education requirements in this degree are reduced. Students who earn an Associate of Pre-Engineering degree will need to complete additional general education requirements for a bachelor's degree at the receiving

institution. Transfer students should obtain advising regarding general education requirements specific to Engineering majors at the U of U.

co	RE	SKILLS	

COMPOSITION							
	Intro to Writing	3	А	pre-test			
ENGL 2010	Interm Writing	3	А	ENGL 1010			
	Technical Wrtng	3	А	ENGL 1010			
QUANTITATIV MATH 1210		4	А	MATH 1060			
AMERICAN INSTITUTIONS (3 CREDITS) ECON 1740 Econ Hist of US 3 A none							
OR		2	A	none			
HIS 1700	Amer Civilization	3	А	none			

	OR				
POLI	1100	US Gov & Politics	3	Α	none

DISTRIBUTION AREAS

Choose an additional six credit hours from two of the following distribution areas:

Fine Arts	3	А	none			
Humanities	3	А	none			
Social Science	3	А	none			
See pp. 22-23 for options in each of these categories.						

MAJOR COURSE REQUIREMENTS

COURS	E	(CR	SEM	PREREQUISITES
ARCH	1310	Intro to AutoCAD	3	F	comp literacy or
					instructor approval
CEEN	1100	Civil Engr Design	3	F	MATH 1010
CEEN	1300	Statics	3	А	MATH 1210, PHY 2210
CEEN	2030	Surveying	3	Sp	MATH 1060
CEEN	2130			F	MATH 1050
CEEN	2310	Strength of Mat I	2	F, Sp	CEEN 1300, w/MATH 2250,
CEEN	2220	Starth - fM-tI-h	1	E C.	w/ CEEN 2330
CEEN	2330	0	1	F, Sp	w/CEEN 2310
CEEN	2340	J		F, Sp	CEEN 1300, MATH1220
CEEN	2410	Struc Theory I	3	Sp	CEEN 2310
CHE	2850	Eng Thermdyn	2	F, Sp	CHEM 1210, MATH 1220, PHY 2210
CHEM	1210	GeneralChemistry I	4	F, Sp	MATH 1050, w/CHEM 1230
CHEM	1220	GeneralChemistryII	4	Sp, Su	CHEM 1210, w/CHEM 1240
CHEM	1230		1	F, Sp	
CHEM	1240	Gen Chem II Lab	1	Sp, Su	w/CHEM 1220
CS	1050	Engr Computing	3	F, Sp	MATH 1050
	OR			-,~r	
ENGR	1010 AN	Engr Prob Solving	2	F, Sp	MATH 1060, w/ENGR 1020
ENGR		Intro to Engr Lab I	1	F, Sp	w/ENGR 1010
EE	1060	Elect Eng for CivEn	σ1	5Sn	PHY 2210, w/MATH 2250
22	OR		81.	сыр	
MSE	2170	Mat Sci for Civil Eng	; 1.:	5 F, Sp	CHEM 1210
MATH	1220	Calculus II	4	А	MATH 1210
		Multivariate Cal	3		MATH 1220
MATH				A	MATH 1220 MATH 1220
PHY	2210	Engin Physics I	4		MATH 1220 MATH 1210
1111	2210	Lingin I hysics I	4	171	WIATI 1210

ELECTIVES (OPTIONAL)

MAY BE	MAY BE REQUIRED AT SOME TRANSFER INSTITUTIONS. SEE ADVISOR.								
CEEN	2000	CO-OP Education	1-2	А	2nd year, instructor's				
					approval				
CEEN	2040	Numerical Tech	2	Sp	CS 1050, MATH 2250				
CEEN	2320	Strgth of Mat II	2	Sp	CEEN 2310,				
					w/CEEN 2230, MATH 2210				
MEEN	1050	Des/Vis Com	2	F	Drafting experience or				
					education				

SAMPLE SCHEDULE

LL JUI	LDOLL					
	FALL SEM	IESTER		SPRING	SEMEST	ER
	CHEM	1210	4	CEEN	1300	3
	CHEM	1230	1	CHEM	1220	4
	ENGL	1010	3	CHEM	1240	1
	MATH	1210	4	CS	1050	3
	PHY	2210	4		OR	
	DISTRIBU	FION	3	ENGR	1010	1
	TOTAL		19		AND	
				ENGR	1020	1
	2ND FALL	. SEMES	STER	ENGL	2010	3
	CEEN	1100	3		OR	
	CEEN	2310	2	ENGL	2100	3
	CEEN	2330	1	MATH	1220	4
	CEEN	2340	2	TOTAL		18
	EE	1060	1.5			
		OR		2ND SPR		MESTER
	MSE	2170	1.5	ARCH	1310	3
	MATH	2250	3	CEEN	2030	3 3
	AMER INS			CEEN	2130	3
	DISTRIUTI	ON	3	CEEN	2410	3
	TOTAL		18.5	CHE	2850	2 3
				MATH	2210	
				DISTRIBU	TION	3
				TOTAL		20

***NOTE:** Admission into an engineering major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF PRE-ENGINEERING TRANSFER DEGREE*

COMPUTER ENGINEERING

(minimum 66.5 hours required)

GENERAL EDUCATION REQUIREMENTS

General Education requirements in this degree are reduced. Students who earn an Associate of Pre-Engineering degree will need to complete additional general education requirements for a bachelor's degree at the receiving institution. Transfer students should obtain advising regarding general education requirements specific to Engineering majors at the U of U.

TRANSFER NOTE

The U of U offers two different major options:

COMPUTER SCIENCE COMPUTER ENGINEERING

Students should see an advisor to adjust SLCC program requirements according to the major option they are pursuing. Transfer students should also obtain advising regarding general education requirements specific to Engineering majors at the U of U. Engineering majors are required to take two general education courses that form an approved sequence pair; these may be completed at SLCC. In addition, Computer Engineering and Electircal Engineering majors must complete an Ethics course. PHIL 1110 at SLCC will satisfy the ethics requirement.

CORE SKILLS

ENGL 1010 Intro to Writing	3 A	pre-test
ENGL 2010 Interm Writing	3 A	ENGL 1010
ENGL 2100 Technical Wrtng	3 A	ENGL 1010
QUANTITATIVE LITERACY MATH 1210 Calculus I	4 A	MATH 1060

AMERICAN INSTITUTIONS (3 CREDITS)

ENGINEERING

740 Econ Hist of US	3	Α	none
OR			
700 Amer Civilization	3	А	none
OR			
100 US Gov & Politics	3	А	none
	OR 700 Amer Civilization OR	OR 700 Amer Civilization 3 OR	700 Amer Civilization 3 A

NOTE: Consult with an advisor in selecting general education distriution courses that will also satisfy the sequence requirement for Engineering majors at the U of U.

DISTRIBUTION AREAS

Choose an additional nine credit hours from two to three of the following distribution areas:

	Fine Arts		3	Α	none
	Humanities		3	Α	none
	Social Science		3	А	none
a	00.00 C	1	6.4		

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE			CR	SEM	PREREQUISITES
CHEM	1210	General Chem I	4	F, Sp	MATH 1050
				<i>,</i> 1	
CS	1050	Engineer Comp	3	F, Sp	MATH 1050
00	OR	Engineer comp	0	1, op	
ENGR	1010	Intro to Engr	2	F, Sp	MATH 1060, w/ENGR 1020
	AND) - F	
ENGR	1020	Intro to Engr Lab	1	F, Sp	w/ENGR 1010
		e		<i>,</i> 1	
CS	1810	Intro Comp Sci I	4	А	CS 1050 or CS 1400
CS	1820	Int Comp Sci II	4	А	CS 1810
CS	2310	DiscreteStruct	3	Sp	CS 1820
CS	2610	Digital Sys Dsgn			CS 1050, MATH 1050
CS	2620	Comp Architect	4	F, Sp	CS 1820
EE	1020	Elect Eng Prob	1	F, Sp	none, w/mat lab
EE	1030	UNIX f/EE Students	5.5	F, Sp	none
MATH	1220	Calculus II	4	Á	MATH 1210
MATH	2210	Multivariate Cal	3	А	MATH 1220
MATH	2250	Dif Equa Lin Alg	3	А	MATH 1220
PHY	2210	Engin Physics I		A	
PHY	2220	Engin Physics II	4	A	PHY 2210
1 1 1 1	2220	Engin i nysies n	+	Λ	1111 2210

ELECTIVES (OPTIONAL)

LECTIVES (OF HORAE)										
MAY B	E REQU	IRED AT SOME TRAI	NSF	ER INS	TITUTIONS. SEE ADVISOR.					
CS	1500	Delphi Progrm	3	F, Sp	CS 1020 and MATH 1050					
CS	1510	Adv Delphi Prg	3	Sp	CS 1500					
CS	2000	Co-op Education	1	F, Sp	Instructor's approval					
CS	2130	UNIX	3	А	CS 1810 or concurrent					
CS	2630	Comp Dsgn Lab	2	F, Sp	CS 2610, w/CS 2620					
CS	2900	Current Topics/CS	1	TBA	Instructor's approval					
EE	1010	IntrLbInstr/Mthds	1	F, Sp	none					
EE	1100	ElecCrcts/CmpEng	4	F, Sp	MATH 1210, MATH 1220,					
					PHY 2210, EE 1020					
EE	2050	Fund of Elec Cir	4	F, Sp	EE 1010, EE 1100, PHY 2220					
EE	2100	Engineer Elec	4	F, Sp	EE 1100, MATH 2250,					
		-		-	PHY 2220					

NOTE: Students planning to major in computer engineering should also take CS 2630, EE 1100, EE 2050 and EE 2100 which articulate to the University of Utah computer engineering program.

SAMPLE SCH	EDULE					
	FALL SEM	ESTER		SPRING	SEMEST	ER
	CS	1050	3	CS	1810	4
		OR		EE	1030	.5
	ENGR	1010	2	ENGL	2010	3
		AND			OR	
	ENG	1020	1	ENGL	2100	3
	ENGL	1010	3	MATH	1220	4
	MATH	1210	4	PHY	2220	4
	PHY	2210	4	TOTAL		15.5
	AMER INST	ITUTIO	VS 3			
	TOTAL		17			
	2ND FALL	SEMES	TER	2ND SPE	RING SEM	IESTER
	CS	1820	4	CS	2310	3
	CS	2610	4	CS	2620	4
	CHEM	1210	4	MATH	2250	3
	MATH	2210	3	DISTRIBU	JTION	6
	DISTRIBUT	TION	3	TOTAL		16
	TOTAL		18			

***NOTE:** Admission into an engineering major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF PRE-ENGINEERING TRANSFER DEGREE*

ELECTRICAL ENGINEERING

(minimum 70.5 hours required, pending Board of Regents approval of total hours)

GENERAL EDUCATION REQUIREMENTS

General Education requirements in this degree are reduced. Students who earn an Associate of Pre-Engineering degree will need to complete additional general education requirements for a bachelor's degree at the receiving institution. Transfer students should obtain advising regarding general education requirements specific to Engineering majors at the U of U.

TRANSFER NOTE

Transfer students should obtain advising regarding general education requirements specific to Engineering majors at the U of U. Engineering majors are required to complete two general education courses that form an approved sequence or pair; these may be completed at SLCC. In addition, Computer Engineering and Electrical Engineering majors must complete an Ethics Course. PHIL 1110 at SLCC will satisfy the ethics requirement.

CORE SKILLS

ENGL 1010	Intro to Writing	3	А	pre-test
ENGL 2010	Interm Writing	3	А	ENGL 1010
ENGL 2100	R Technical Wrtng	3	А	ENGL 1010
QUANTITATI MATH 1210	VE LITERACY Calculus I	4	А	MATH 1060
AMERICAN I	NSTITUTIONS (3 CR	EDI	TS)	
	Econ Hist of US	3	А	none
OI	Amer Civilization	2	٨	none
0I		5	п	none
POLI 1100	Am Natl Govt	3	А	none

NOTE: Consult with an advisor in selecting general education distribution courses that will also satisfy the sequence requirement for Engineering majors at the U of U.

DISTRIBUTION AREAS

Choose an additional nine credit hours from three of the following distribution areas:

Fine Arts	3	А	none
Humanities	3	А	none
Social Science	3	Α	none
See pp. 22-23 for options in each	of the	se cat	tegories.

NOTE: Electrical Engineering at the U of U requires an Ethics course which may be satisfied by taking PHIL 1110 from the Interdisciplinary area at SLCC.

MAJOR COURSE REQUIREMENTS

COURS	E	(CR	SEM	PREREQUISITES
*CHE	2850	EnginThermodyn	2	F, Sp	CHEM 1210, MATH 1220
				-	and PHY 2210
CHEM	1210	General Chem I	4	F, Sp	MATH 1050, w/CHEM 1230
CHEM	1230	General Chem I Lb	1	F, Sp	w/CHEM 1210
CS	1600	Struct Progrmng f/El	E3	Sp	MATH 1060 or concurrent
EE	1010	Lab Inst & Meth	1	F, Sp	none
EE	1020	Elect Eng Prob	1	F, Sp	none, w/mat lab
EE	1030	UNIX f/EE Students		5F, Sp	none
EE	1100	Intro to Elect Circts	4	F, Sp	MATH1210, w/MATH 1220,
					PHY 2210 and EE 1020
EE	2050	Fund of Elec Cir	4	F, Sp	EE 1010, EE 1100, PHY 2220
EE	2100	Fnds of Engr Elect	4	F, Sp	EE 1100, MATH 2250,
					PHY 2220
EE	2700	Fund of Dig Sys	4	Sp	CS 1600, PHY 2220
MATH	1220	Calculus II	4	А	MATH 1210
MATH	2210	Multivariate Cal	3	А	MATH 1220
MATH	2250	Diff Equ/Lin Alg	3	А	MATH 1220
PHY	2210	Eng Phys I	4	А	MATH 1210, w/PHYS 2230
PHY	2220	Eng Physics II	4	А	PHY 2210
**PHY	2230	Eng Phys I Lab	1	А	w/PHY 2210
*Stude	nts may	elect to complete this	s co	urse du	ring their junior year if they
mlam to	attandi	ha University of Utah			

plan to attend the University of Utah.

**Not required at University of Utah.

ELECTIVES (OPTIONAL)

MAY E	E REQU	IRED AT SOME TRANSF	ER INS	TITUTIONS.	SEE ADVISOR.
CS	1810	Intro Comp Science I 4	А	CS 1050 or	CS 1400
CS	1820	Intro Comp Sci II 4	А	CS 1810	
EE	2000	CO-OP Education 1-2	А	2nd year w/	approval
EE	2020	PSpice & Elec Wrkb 1	F, Sp	EE 1100, w	/EE2050,

and EE 2100

SAMPLE SCH	IEDULE						
	FALL SEN	1ESTER		SPRING	SEMEST	ER	
	CHEM	1210	4	CS	1600	4	
	CHEM	1230	1	EE	1020	1	
	EE	1030	.5	ENGL	2010	3	
	ENGL	1010	3		OR		
	MATH	1210	4	ENGL	2100	3	
	AMER INS	TITUTIO	NS 3	MATH	1220	4	
	TOTAL		15.5	PHY	2210	4	
				PHY	2230	1	
	2ND FAL	L SEMES	STER	TOTAL		17	
	CHE	2850	2				
	EE	1010	1	2ND SPF	2ND SPRING SEMEST		
	EE	1100	4	EE	2050	4	
	MATH	2250	3	EE	2100	4	
	PHY	2220	4	EE	2700	4	
	DISTRIBU	TION	6	MATH	2210	3	
	TOTAL		20	DISTRIBU	TION	3	
				TOTAL		18	

*NOTE: Admission into an engineering major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u> COMPLETING THE LISTED REQUIREMENTS

BELOW RESULTS IN RECEIVING AN ASSOCIATE OF PRE-ENGINEERING TRANSFER DEGREE*

MANUFACTURING ENGINEERING

(minimum 67 hours required)

GENERAL EDUCATION REQUIREMENTS

General Education requirements in this degree are reduced. Students who earn an Associate of Pre-Engineering degree will need to complete additional general education requirements for a bachelor's degree at the receiving institution.

TRANSFER NOTE

Students transferring to Weber State University, University of Utah, or Brigham Young University should consult the receiving institution for appropriate course transfer information for both General Education and program requirements.

CORE	SKILLS
COMP	OSTTION

COMPO	511101	•			
ENGL	1010	Intro to Writing	3	А	pre-test
ENGL	2010 OR	Interm Writing	3	А	ENGL 1010
ENGL		Technical Wrtng	3	А	ENGL 1010
QUANT	ΙΤΑΤΙν	E LITERACY			
MATH	1210	Calculus I	4	А	MATH 1060
AMERIC	CAN IN	STITUTIONS (3 CR	DI	rs)	
ECON		Econ Hist of US	3	А	none
HIS	0R	Amer Civilization	2	٨	none
1115	1700 OR		3	A	none
POLI		US Gov & Politics	3	А	none

DISTRIBUTION AREAS

Choose an additional nine credit hours from three of the following distribution areas:

Fine Arts		3	А	none
Humanities		3	А	none
Social Science		3	А	none
aa aa a		0.1		

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE			CR	SEM	PREREQUISITES
CEEN	1300	Statics	3	F, Sp	MATH 1210, PHY 2210
CEEN	2040	Num Tech	2	Sp	CS 1050, MATH 2250
CHEM	1210	GeneralChemistry I	4	F, Sp	MATH 1050, w/CHEM 1230
CHEM	1220	GeneralChemistryII	[4	Sp, Su	CHEM 1210, w/CHEM 1240
CHEM	1230	Gen Chem Lab I	1	F, Sp	CHEM 1210
CHEM	1240	Gen Chem II Lab	1	Sp, Su	w/CHEM 1220
CS	1050	Engineer Comp	3	F, Sp	MATH 1050
CS	1500	Delphi Prog	3	F, Sp	CIS 1020, MATH 1050
CS	1810	Intro Comp Sci I	4	Α	CS 1050 or CS 1400
MATH	1220	Calculus II	4	А	MATH 1210
MATH	2210	Multivariate Cal	3	А	MATH 1220
MATH	2250	Diff Equ Alg	3	А	MATH 1220
PHY	2210	Engin Phys I	4	А	MATH 1210, w/PHY 2230
PHY	2220	Engin Physics II	4	А	PHY 2210, w/PHY 2240
PHY	2230	Engin Phys I Lb	1	А	w/PHY 2210
PHY	2240	Eng Physics II L	1	А	w/PHY 2220

ELECTIVE (OPTIONAL)

MAY BE REQUIRED AT SOME TRANSFER INSTITUTIONS. SEE ADVISOR. MEEN 2000 CO-OP Education 1-2 A 2nd year w/instructor's

approval

SAMPLE SCHEDULE

FALL SE	MESTER		SPRING	SEMEST	ER
CHEM	1210	4	CHEM	1220	4
CHEM	1230	1	CHEM	1240	1
CS	1500	3	CS	1050	3
MATH	1210	4	MATH	1220	4
PHY	2210	4	PHY	2220	4
PHY	2230	1	PHY	2240	1
TOTAL		17	TOTAL		17
2ND FAL	L SEMES	TER	2ND SPI	RING SEN	1ESTER
CEEN	1300	3	CEEN	2040	2
CS	1810	4	MATH	2250	3
ENGL	1010	3	ENGL	2010	3
ENGL MATH	1010 2210	3 3	ENGL	2010 OR	3
	2210	-	ENGL ENGL		3 3
MATH	2210	3	ENGL	OR	3
MATH DISTRIBL	2210	3 3	ENGL	OR 2100 STITUTIOI	3
MATH DISTRIBL	2210	3 3	ENGL AMER INS	OR 2100 STITUTIOI	3 NS 3

*****NOTE: Admission into an engineering major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: http://www.utahsbr.edu/html/student_info.html

COMPLETING THE LISTED REQUIREMENTS **BELOW RESULTS IN RECEIVING AN** ASSOCIATE OF PRE-ENGINEERING **TRANSFER DEGREE***

MATERIALS SCIENCE ENGINEERING

(minimum 71 hours required pending Board of Regents approval of total hours)

GENERAL EDUCATION REQUIREMENTS

General Education requirements in this degree are reduced. Students who earn an Associate of Pre-Engineering degree will need to complete additional general education requirements for a bachelor's degree at the receiving institution. Transfer students should obtain advising regarding general education requirements specific to Engineering majors at the U of U.

CORE SKILLS

COMPO	SITION	N			
ENGL	1010	Intro to Writing	3	А	pre-test
ENGL	2010	Interm Writing	3	А	ENGL 1010
	OR				
ENGL	2100	Technical Wrtng	3	А	ENGL 1010
		E LITERACY			
MATH	1210	Calculus I	4	А	MATH 1060
AMERIO	CAN TN	STITUTIONS (3 CRI	EDT	S)	
		Econ Hist of US	3	Δ	none
LCON	0R	Leon mist of 0.5	5	п	none
IIIC			2		
HIS	1/00	Amer Civilization	3	А	none
	OR				
POLI	1100	US Gov & Politics	3	А	none

NOTE: Consult with an advisor in selecting general education dis-tribution courses that will also satisfy the sequence requirement for Engineering majors at the U of U.

DISTRIBUTION AREAS

Choose an additional 6 credit hours from one to two of the following distribution areas:

Fine Arts	3	А	none
Humanities	3	А	none
Social Science	3	А	none
See np. 22-23 for options in each	of the	se ca	tegories

MATOR COURSE REQUIREMENTS

MAJOR COORSE REQUIREMENTS										
COURS	E		CR	SEM	PREREQUISITES					
CEEN	1300	Statics	3	F, Sp	MATH 1210, PHY 2210					
CEEN	2310	Strength Mtls I	2	F, Sp	CEEN 1300, w/MATH 2250					

CHEM CHEM CHEM CHEM CHEM	1220 1230 1240	GeneralChemistry I GeneralChemistryII Gen Chem Lab I Gen Chem II Lab Organic Chem I	4 4 1 1 4	F, Sp Sp, Su F, Sp Sp, Su A	CHEM 1210
CS	1050 OR	Engineer Comp	3	F, Sp	MATH 1050
ENGR	1010 ANI	Intro to Engr	2	F, Sp	MATH 1060, w/ENGR 1020
ENGR		Intro to Engr Lab	1	F, Sp	w/ENGR 1010
EE	1050	Elet Eng f/non EEma	i3	F, Sp	PHY 2220, w/MATH 2250
MATH	1220	Calculus II	4	A	MATH 1210
MATH	2210	Multivariate Cal	3	А	MATH 1220
MATH	2250	Diff Equ/Lin Alg	3	А	MATH 1220
MSE	2010	Int Mat Sci Eng	4	F	CHEM 1220
MSE	2210	Elec Prop Mtls	2	Sp	CHEM 1220, MSE 2010, PHY 2220
MSE	2410	Intro to Polymrs	2	Sp	CHEM 1220, MSE 2010
PHY	2210	Engin Physics I	4	A	MATH 1210, w/PHY 2230
PHY	2220	Engin Physics II	4	А	PHY 2210
PHY	2230	Eng Physics I L	1	А	w/PHY 2210

ELECTIVES (OPTIONAL)

MAY BE REQUIRED AT SOME TRANSFER INSTITUTIONS. SEE ADVISOR.

CEEN	2040	Num Tech	2	Sp	CS 1050, MATH 2250
CHEM	2320	Organic Chem II	5	A	CHEM 2310 w/C or better,
					w/CHEM 2340 (lab)
MSE	2000	CO-OP	1-2	А	2nd year, instructor's
					approval

SAMPLE SCH	IEDULE				
	FALL SEN	1ESTER		SPRING SEMES	STER
	CHEM	1210	4	CHEM 1220) 4
	CHEM	1230	1	CHEM 1240	
	CS	1050	3	ENGL 1010) 3
		OR		MATH 1220) 4
	ENGR	1010	2	PHY 2220) 4
	MATH	1210	4	TOTAL	16
	PHY	2210	4		
	PHY	2230	1	2ND SPRING S	
	TOTAL		17	CEEN 2310	
				EE 1050	
	2ND FAL	L SEMES		MATH 2250	
	CEEN	1300	3	MSE 2210	
	CHEM	2310	4	MSE 2410	-
	ENGL	2010	3	AMER INSTITUT	
		OR		DISTRIBUTION	3
	ENGL	2100	3	TOTAL	18
	MATH	2210	3		
	MSE	2010	4		
	DISTRIBU	TION	3		
	TOTAL		20		

*NOTE: Admission into an engineering major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: http://www.utahsbr.edu/html/student_info.html

COMPLETING THE LISTED REQUIREMENTS **BELOW RESULTS IN RECEIVING AN** ASSOCIATE OF PRE-ENGINEERING TRANSFER DEGREE*

MECHANICAL ENGINEERING

(minimum 72 hours required pending Board of Regents approval of total hours)

GENERAL EDUCATION REQUIREMENTS

General Education requirements in this degree are reduced. Students who earn an Associate of Pre-Engineering degree will need to complete additional general education requirements for a bachelor's degree at the receiving

institution. Transfer students should obtain advising regarding general education requirements specific to Engineering majors at the U of U.

CORE SKILLS	N			
	Intro to Writing	3	А	pre-test
ENGL 2010	Interm Writing	3	А	ENGL 1010
	Technical Wrtng	3	А	ENGL 1010
QUANTITATIN MATH 1210		4	А	MATH 1060
AMERICAN IN	STITUTIONS (3 CRI	EDI	TS)	
	Econ Hist of US	3	Á	none
OR	Amer Civilization	-		none
POLI 1100	US Gov & Politics	3	A	none

NOTE: Consult with an advisor in selecting general education distribution courses that will also satisfy the sequence requirement for Engineering majors at the U of U.

DISTRIBUTION AREAS

Choose an additional six credit hours from one to two of the following distribution areas:

Fine Arts	3	А	none
Humanities	3	А	none
Social Science	3	А	none
See pp. 22-23 for options in each	of the	se ca	tegories.

MAJOR COURSE REQUIREMENTS

COURSE	E	(R	SEM	PREREQUISITES
CHE	2850	Eng Thrmdnmc	2	F, Sp	CHEM 1210, MATH 1220,
					PHY 2210
CHEM	1210	General Chem I	4	F, Sp	MATH 1050, w/CHEM 1230
CHEM	1230	General Chem Lab I	1	F, Sp	w/CHEM 1210,
					w/ENGR 1020
CS		Engineer Comp	3	F, Sp	MATH 1050
ENCD	OR		2	го	MATH 1000 /ENICE 1020
ENGK	1010 ANI	Intro to Engr	2	F, Sp	MATH 1060, w/ENGR 1020
ENGR		Intro to Engr Lab	1	F, Sp	w/ENGR 1010
Liton	1020	indio to Engl Edo		1, op	WEIGHT 1010
EE	1050	Elec En/Non EE	3	F, Sp	PHY 2220, w/MATH 2250
MATH	1220	Calculus II		Α	MATH 1210
MATH	2210	Multivariate Cal	3	А	MATH 1220
MATH	2250	Diff Equ/Lin Alg		А	MATH 1220
MEEN	1050	Des&Visual Comm		F	none
MEEN	1300	Statics	3	F, Sp	MATH 1210, PHY 2210
MEEN	2040	Numerical Techniq	2	Sp	
MEEN	2050	Engr Manufng/Lab		Sp	
MEEN	2310	Strength Mtls I	2	F, Sp	MEEN 1300,
					w/MATH 2250
*MEEN	2330	Strgth of MatLab	1	F, Sp	
MEEN	2340	Dynamics I		F, Sp	
		Dynamics II	2	Sp	MEEN 2340, MATH 1220
		Elem Mat Eng		F	
		Eng Physics I		А	
PHY		Engin Phys II		А	PHY 2210
		1			

*Not required at the University of Utah

ELECTIVES (OPTIONAL)

MAY BE	REQU	IRED AT	SOME TRA	ANSF	ER	INSTITUTIONS.	SEE ADVISOR.
MEEN	2000	CO-OP	Education	1-2	А	2nd year, in	structor's
						approval	

SAMPLE SCH	EDULE				
	FALL SEM	ESTER		SPRING SEM	ESTER
	CHEM	1210	4	ENGL 20	10 3
	CHEM	1230	1 3	OR	1
	ENGL	1010	3	ENGL 21	00 3
	MATH	1210	4	MATH 12	
	MEEN	1050	3	MEEN 13	3 00
	PHY	2210	4	PHY 22	20 4
	TOTAL		19	AMER INSTITU	TIONS 3
				TOTAL	17
	2ND FALL	CEMEC	TED	2ND SPRING	CEMECTED
	CHE	2850	2 3	EE 10	
	CS	1050	3	MATH 22	
	ENCO	OR	2	MEEN 204	
	ENGR	1010	2	MEEN 20	
	ENCO	AND	1	MEEN 23	
	ENGR	1020	1	DISTRIBUTION	
	MATH	2250	3 2	TOTAL	17
	MEEN	2310			
	MEEN	2330	1		
	MEEN	2340	3		
	MSE	2160	3 2 3		
	DISTRIBUT	ION			
	TOTAL		19		

*NOTE: Admission into an engineering major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

ENGINEERING DESIGN/ DRAFTING TECHNOLOGY

Redwood Road Campus, AT 208 (801) 957-4074 General Information (801) 957-4073 Academic Advisor CT 186 (801) 957-4550

Professors: Sherwood Davis, Jane Hook Associate Professor: David Webb Instructors: Joel Clarkson, Daymon Stevens

THE PROGRAM

Engineering design/drafting is a profession that encompasses a variety of engineering disciplines that are always in high demand. Design/drafters are needed in mechanical, structural, industrial, electronics, civil, piping, manufacturing and aerospace fields. The drafter/designer is an integral part of any design team, developing drawings and designs for production. Because all fields of engineering use computeraided design software, there also is a strong emphasis on in-depth use and customization of various software programs.

CAREER OPPORTUNITIES

The entry-level drafter works with designers and engineers to create detail drawings from concept sketches and design layouts for fabrication and presentation. The designer produces layouts, assemblies, designs and production drawings according to specifications and design criteria of the industry. Qualified graduates can expect to earn a starting salary between \$18,000 and \$24,000 per year.

STUDENT ORGANIZATIONS

Skills USA (formerly VICA) - All students enrolled in the engineering design/drafting technology program are members of Skills USA, sponsor of the Professional Development Program (PDP). This program is designed to promote leadership, communication, social, and employability skills. This training is included in the curriculum of this program.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes or preparation. Those prerequisites must be satisfied before the designated class may be taken and may require extra time to complete the program.

COOPERATIVE EDUCATION

The college may award credit for work experience related to the different disciplines of drafting/design. The student will work through the department to determine eligibility.

CLASS AVAILABILITY

In the evening program, advanced courses are taught on a demand basis and not necessarily in the semesters stated. In the summer term, advanced courses will be taught on a rotating schedule. Students should check the semester class schedule for the day/evening availability and modifications caused by varying enrollment.

COMPLETING THE GENERAL EDUCATION REQUIREMENTS LISTED BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE FOR STUDENTS WHO HAVE COMPLETED THE AAS IN EDDT:*

ENGINEERING DESIGN/DRAFTING TECHNOLOGY

(minimum 64 hours required)

The AS degree focusing on Engineering Design/Drafting Technology is designed for students who have completed an AAS in Engineering Design/Drafting and who are interested in transferring to UVSC Technology Management Bachelor's Degree. The program allows the courses that are required in the AAS degree to be combined with additional general education courses to satisfy AS degree requirements. Upon completion of the AS degree, students should be able to transfer as juniors to UVSC Technology Management Bachelor's program (see a transfer advisor.) Students who transfer before completing the AAS and AS in Engineering Design/Drafting Technology must see the UVSC advisor about specific requirements they may still need to complete.

GENERAL EDUCATION REQUIREMENTS

COURSE				SEM	PREREQUISITES
		(9-10 CREDITS)			
сомро		-			
ENGL	2010	Interm Writing	3	Α	ENGL 1010
QUANT	ITATIV	E LITERACY			
MATH	1030	Quantitative Reas	3	Α	MATH 1010 or CPT score
	OR				
MATH	1040	Intro to Statistics	3	Α	MATH 1010 or CPT score
	OR				
MATH	1050	College Algebra	4	Α	MATH 1010 or CPT score
AMERIC	CAN IN	STITUTIONS			
ECON	1740	Econ Hist of US	3	Α	none
	OR				
HIS	1700	American Civ	3	Α	none
	OR				
POLI	1100	US Gov & Politics	3	Α	none
INST	[Τυτ]	ONAL REQUIR	EM	ENT	S
		LLNESS			
HLA			1	А	none
STUDENT CHOICE (2-3 CREDITS)					
COMPUTER LITERACY					

DISTRIBUTION AREAS (15 CREDITS)

Choose an additional course (3 credits) from each of the following distribution areas except the one selected for the AAS degree. (LE 1220 satisfies SS.) Biological Science 3 A none Fine Arts 3 A none

Humanities	3	Α	none		
Interdisciplinary	3	А	none		
Physical Science	3	А	none		
1) 12 for antions in each of these actorspice					

See pp. 22-23 for options in each of these categories.

*NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

MANUFACTURING ENGINEERING TECHNOLOGY

(minimum 63 hours required)

Earning an AS degree while focusing on manufacturing engineering technology provides students with the basic mechanical and CAD drafting skills required for entry-level placement in industry but is specifically for students wishing to transfer into the manufacturing engineering technology bachelor of science degree program at Weber State University.

GENERAL	EDUCATION	REQU	IREN	1ENTS
COURSE		CR	SEM	PREREQUISITES

CORE SKILLS	(17 CREDITS) N			
ENGL 1010	Intro to Writing	3	А	pre-test
ENGL 2010	Interm Writing	3	А	ENGL 1010
QUANTITATI	/E LITERACY			
MATH 1210	Calculus I	4	А	MATH 1060
AMERICAN IN	ISTITUTIONS			
	Econ Hist of US	3	А	none
OR		-		
	American Civ	3	А	none
OR		-		
POLI 1100	US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

HLA		LLNESS	1	А	none
		DICE (2-3 CREDITS) Effective Comm	3	А	none
COM	•	Princ of Public Spk	3	А	none

COMPUTER LITERACY

DISTRIBUTION AREAS (15 CREDITS)

Choose an additional course from each of the following general education areas:

А	none
А	none
А	none
А	none (from Social Science)
А	none
	A A A

*To meet the diversity requirement at WSU, students should take one of the following as either their Humanities or Interdisciplinary class:

- ANTH 1010 (Interdisciplinary)
- GEOG 1600 (Interdisciplinary)
- SOC 1020 (Interdisciplinary)

Physical Science is exempted, as CHEM 1110 is required in the program. See pp. 22-23 for options in each of these categories.

COURSE	URSE REQUIRE	ME CR 4		
	Elem Chem Lab	1	А	w/ CHEM 1110
OR CHEM 1210	Gen Chemistry I	4	А	MATH 1050
	Gen Chem I Lab Mech,Heat,Waves	1 4	A A	w/ CHEM 1210 MATH 1060
PHY 2030	Physics I Lab	1	А	w/ PHY 2010
PHY 2210	Engineering Phys I	4	А	MATH 1210
PHY 2230	Engin Phys I Lab	1	А	w/ PHY 2210
*EDDT 1040	Intro to AutoCAD	3 2	A A	none EDDT 1040
	Adv AutoCAD Manufac Process	2		EDDT 1040 EDDT 1040 or concurrent,
EDD1 2340	Manufac Flocess	3	Г	w/EDDT 2350
EDDT 2350	Manufac Process La	b1	F	w/EDDT 2340
EDDT 2540	Geo Dim & Tol	2	Sp	EDDT 1100
MAT 1370	CAD/CAM	2	Sp	EDDT 1100
MAT 1500	Manual Machining	3	F	w/ MAT 1510
MAT 1510	Manual Mach Lab	1	F	w/ MAT 1500
MAT 1600	CNC Programming	3	Sp	w/ MAT 1610
MAT 1610			Sp	w/ MAT 1600
*Waived for ec	quivalent experience	or c	ourse, c	challenge test available.

***NOTE:** Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

SAMPLE SCH	EDULE					
	FIRST SE	MESTER		SECOND S	SEMESTE	R
	EDDT	1040	3	ENGL	1010	3
	EDDT	2340	3	EDDT	1100	2
	EDDT	2350	1	MAT	1600	3
	MAT	1500	3	MAT	1610	1
	MAT	1510	1	AMER INS	TITUTION	IS 3
	MATH	1210	4	SS INTERD	DISCIPL	3
	HLA		1	TOTAL		15
	TOTAL		16			
	THIRD SE	MESTER		FOURTH S	SEMESTE	R
	ECON	1010	3	CHEMISTR	Y	5
	ENGL	2010	3	COM	1010	3
	FA	1080	3	EDDT	2540	2
	PHYSICS		5	MAT	1370	2
	DISTRIBUT	ION	3	DISTRIBUT	TION	3
	TOTAL		17	TOTAL		15

In addition to the required courses listed above, WSU's Manufacturing Engineering Technology Bachelor of Science degree requires the following courses that may also be completed at SLCC before transferring:

courses marmay area of cor	inproto a at DECCC	erore cru				
*MEEN1300 Statics	3	F,Sp	PHY 2210			
*MEEN2310 Strength of M	Materials 2	F,Sp	MEEN 1300			
*MEEN 2330 Mat Lab	1	F,Sp	w/ MEEN 2310			
**EDDT 2600 3D CAD Mo	odeling 4	F	EDDT 1100			
*These three courses can be taken at Weber State University as one course						

*These three courses can be taken at Weber State University as one course. **Does not articulate but would be valuable.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

MECHANICAL ENGINEERING TECHNOLOGY

(minimum 61 hours required)

Earning an AS degree while focusing on mechanical engineering technology provides students with the basic mechanical and CAD drafting

ENGINEERING DESIGN AND DRAFTING TECHNOLOGY

skills required for placement in the industry, but is specifically for students wishing to transfer into the mechanical engineering technology bachelor of science degree program at Weber State University.

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS (17 CREDITS)

COMP	OSITIO	N			
ENGL	1010	Intro to Writing	3	Α	pre-test
ENGL	2010	Interm Writing	3	А	ENGL 1010
		/E LITERACY			
MATH	I 1210	Calculus I	4	А	MATH 1060
AMER		ISTITUTIONS			
ECON		Econ Hist of US	3	А	none
	OR				
HIS		American Civ	3	А	none
	OR				
POLI	1100	US Gov& Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

LIFELOI HLA	NG WE	LLNESS	1	А	none
		ICE (2-3 CREDITS) Effective Comm	3	А	none
COM	•	Princ of Public Spk	3	А	none

COMPUTER LITERACY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	А	none
*Humanities	3	А	none
*Interdisciplinary	3	А	none
Social Science (ECON	1010)3	А	none

*To meet the diversity requirement at WSU, students should take one of the following as either their Humanities or Interdisciplinary class:

ENGL 2710 (Humanities) ANTH 1010 (Interdisciplinary) GEOG 1600 (Interdisciplinary) SOC 1020 (Interdisciplinary)

Physical Science is exempted, as CHEM 1110 is required in the program. See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE				CR	SEM	PREREQUISITES
	PHY	2210	Engineer Phys	4	А	MATH 1210
	PHY	2230	Engineer Phys Lb	1	А	w/PHY 2210
	CHEM	1110	Elem Chem	4	А	none
	CHEM	1130	Elem Chem Lab	1	А	none
	EDDT	1040	Intro to AutoCAD	3	А	none
	EDDT	1100	Adv AutoCAD	2	А	EDDT 1040
	EDDT	2340	Manufac Process	3	F	EDDT 1040 or concurrent,
						w/EDDT 2350
	EDDT	2350	Manufac Process L	ab1	F	w/EDDT 2340
	EDDT	2540	Geo Dim & Tol	2	Sp	EDDT 1100
	EDDT	2600	3D CAD Model	5	F	EDDT 1100
	MAT	1500	Manual Machng	3	F	w/MAT 1510
	MAT	1510	Manual Mach Lab	1	F	w/MAT 1500

***NOTE:** Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

SAMPLE SCHEDULE						
	FIRST SE	MESTER	l	SECOND	SEMEST	ER
	EDDT 1040		3	EDDT	1100	2
	EDDT	2340	3	ENGL	1010	3
	EDDT	2350	1	PHY 2210,	/2230	5
	MAT	1500	3	AMER INS	TITUTIO	VS 3
	MAT	1510	1	DISTRIBU	TION	3
	MATH	1210	4	TOTAL		16
	TOTAL		15			
	THIRD SE	MESTER	ર	FOURTH	SEMEST	ER
	ECON	1010	3	CHEM	1110	4
	FR RT					
	EDDT	2600	4	CHEM	1130	1
	EDDT	2600 2010	4 3	CHEM COM	1130 1010	1 3
		2010				1 3 2
	ENGL	2010	3	COM	1010 2540	-
	ENGL DISTRIBUT	2010	3 6	COM EDDT	1010 2540	2
	ENGL DISTRIBUT	2010	3 6	COM EDDT DISTRIBU	1010 2540	2

In addition to the required courses listed above, Weber State University's Mechanical Engineering Technology Bachelor of Science degree requires the following courses that may also be completed at SLCC before transferring:

COURSE		CR	SEM	PREREQUISITES
MATH 1220	Calculus II	4	А	MATH 1210
PHY 2220	Engineer Phys	4	А	PHYS 2210
PHY 2240	Engineer Phys Lb	1	А	w/PHY 2220
*MEEN1300	Statics	3	F, Sp	PHY 2210
*MEEN2310	Strngth of Mat	2	F, Sp	MEEN 1300
*MEEN2330	Mat Lab	1	F, Sp	w/MEEN 2310
*These three c	ourses can be taken	at W	eber Ŝt	ate University as one cours
MEET 2200				•

se. MFET 2300.

COMPLETING THE LISTED REQUIREMENTS **BELOW RESULTS IN RECEIVING AN** ASSOCIATE OF SCIENCE TRANSFER DEGREE*

CAD/CAM ENGINEERING TECHNOLOGY

(minimum 61 hours required)

Earning an AS degree while focusing on mechanical engineering technology provides students with the basic mechanical drafting, CAD and CNC machining skills required for entry-level placement in industry, but is specifically for students wishing to transfer into the CAD/CAM engineering technology bachelor of science degree program at Southern Utah University.

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS	
COMPOSITION	

ENGL	1010	Intro to Writing	3	А	pre-test
ENGL	2010	Interm Writing	3	А	ENGL 1010
QUANT	ITATI	E LITERACY			
MATH	1210	Calculus I	4	А	MATH 1060
AMERI	CAN IN	STITUTIONS			
ECON	1740	Econ Hist of US	3	А	none
	OR				
HIS		American Civ	3	А	none
	OR				
POLI	1100	US Gov& Politics	3	А	none

INSTITUTIONAL REQUIREMENTS LIFELONG WELLNESS

HLA	1	А	none
STUDENT CHOICE (2-3 CREDITS)			
COM 1010 Elem Effect Com	3	А	none

COMPUTER LITERACY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

Biological Science	3 A	none
Fine Arts	3 A	none
Humanities	3 A	none
Interdisciplinary	3 A	none
Social Science	3 A	none
. 10 .	1 DITI 0010	

Physical Science area is exempted; PHY 2010 is required for the program. See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS (29 CREDITS)

MAJOR C	JUKSE KEQUIKEMI		(Z9 CREDIIS)
COURSE	CR	SEM	PREREQUISITES
*EDDT 1010) Technical Drafting I 4	А	none
*EDDT 1040	Intro to AutoCAD 3	А	none
EDDT 1100	Advanced AutoCAD 2	А	EDDT 1040
EDDT 218	Electronic Drafting 3	Sp	EDDT 1100
EDDT 2340	Manufact. Processes 3	F	EDDT 1040 or concurrent,
			w/EDDT 2350
EDDT 235	Manufact. Lab 1	F	w/EDDT 2340
EDDT 2540	Geo. Dimen. & Tol 2	Sp	EDDT 1100
EDDT 260) 3D CAD Modeling 4	F	EDDT 1100
MAT 1370) CAD/CAM 2	Sp	EDDT 1100
PHY 2010	Mech, Heat & Waves4	А	MATH 1060
PHY 203) Physica I Lab 1	А	w/PHY 2010
***** 10			1 11 4 4 11 11

*Waived for equivalent experience or course; challenge test available.

SAMPLE SCHEDULE						
FIRST	SEMESTER		SECOND SE	1ESTER		
EDDT	1010	4	EDDT 11	2 2		
EDDT	1040	3	ENGL 10	010 3		
EDDT	2340	3	MATH 12	210 4		
EDDT	2350	1	DISTRIBUTIO	N 6		
DISTRI	BUTION	3	TOTAL	15		
HLA		1				
TOTAL		15				
TUIDD	SEMESTER		FOURTH SEM	AECTED		
		-				
EDDT	2600	4	COM 10	010 3		
ENGL	2010	3	EDDT 21	80 3		
AMER II	NSTITUTION	IS 3	EDDT 25	540 2		
DISTRI	BUTION	6	MAT 13	370 2		
TOTAL		16	PHY 20	010 4		
			PHY 20	030 1		
			TOTAL	15		

In addition to the required courses listed above, SUU's CAD/CAM Engineering Technology Bachelor of Science degree articulates the following classes that may also be completed at SLCC before transferring:

MAT 1600	CNC Programming	3	Sp	w/MAT 1610
MAT 1610	CNC Program. Lab	1	Sp	w/MAT 1600

*****NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: http://www.utahsbr.edu/html/student_info.html

ASSOCIATE OF APPLIED SCIENCE **DEGREE IN ENGINEERING DESIGN/** DRAFTING TECHNOLOGY

(minimum 63 hours required)

The AAS degree provides, in addition to the certificate, an emphasis in specific discipline areas such as: electro-mechanical, machine design, structural steel detailing, piping, civil, manufacturing, and depth in CAD areas such as customization, solid modeling, and discipline specific software.

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILL	s
COMPOSITI	ON

ENGL	1010	Intro to Writing	3	А	pre-test
		E LITERACY Inter Algebra	4	А	MATH 0970 or CPT score
сомми	NICAT	ION			
COM	1010	Elem Effect Com	3	А	none
	OR				
COM	1200	Princ of Pub Spking	3	А	none

HUMAN RELATIONS

LE	1220	Human Relation	3	А	none

DISTRIBUTION AREAS

Choose an additional three credit hours from one of the following distribution areas:

Biological Science	3 A	none
Fine Arts	3 A	none
Humanities	3 A	none
Interdisciplinary	3 A	none
Physical Science	3 A	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS (40 CREDITS)

COURSE		C	CR	SEM	PREREQUISITES		
*EDDT	1010	Tech Drafting I	4	А	none		
*EDDT	1040	Intro to CAD	3	А	none		
EDDT	1100	Adv AutoCAD	2	А	EDDT 1040		
EDDT	1200	Tech Drafting II	4	А	EDDT 1010, w/EDDT 1100		
EDDT	1420	Basic MicroStn	2	А	none		
EDDT 2	2180	Elec Drafting	3	Sp	EDDT 1100, EDDT 1200		
EDDT 2	2190	Civil Drafting	2	F, Sp	EDDT 1040, EDDT 1420		
EDDT 2	2240	Steel Detailing	3	F	MATH 1010, EDDT 1040		
EDDT 2	2260	Machine Design	2	Sp	MATH 1010, EDDT 1040		
EDDT 2	2340	Manufac Process	3	F	EDDT 1040 or concurrent,		
					w/EDDT 2350		
EDDT 2	2350	Manufac Process Lab		F	w/EDDT 2340		
EDDT 2	2360	Pipe Drafting	2	Sp	EDDT 1040		
EDDT 2	2400	CAD Custmiztn		F	EDDT 1100		
EDDT 2	2540	Geo Dimen Tol	2	Sp	EDDT 1100		
EDDT 2	2600	3D CAD Model	4	F	EDDT 1100, EDDT 1200		
*Waived for equivalent experience or course; challenge test available.							

ELECTIVES (7 CREDITS)

SELECT	AT LE	AST 7 CREDIT I	HÓURS F	ROM	THE FOLLOWING LISTS:
EDDT	2990	Special Topics	1-5	А	Instructor approval

ELECTRO/MECHANICAL ELECTIVES

EDDT	2700	Adv Solid Works	2	Sp, Su E	EDDT 2600 or equiv exper
EDDT	2710	AutoDesk 3D Mod	2	F, Su A	AutoCAD experience
EDDT	2720	Solid Mod w/Pro-E	2	Sp, Su C	CAD exper recommended
MAT	1370	CAD/CAM	2	Sp E	EDDT 1100
MAT	1500	Manual Machining	3	F v	w/MAT 1510
MAT	1510	Manual Mach Lab	1	F v	w/MAT 1500
MAT	1600	CNC Programming	3	Sp y	w/MAT 1610
MAT	1610	CNC Program Lab	1	Sp	w/MAT 1600

STRUCTURAL/CIVIL ELECTIVES

ARCH	2350	Adv Arch CAD	3	Sp	Instructor approval
EDDT	2420	Adv MicroStation	2	Sp	EDDT 1420
SVT	1110	Surveying Math I	3	F	MATH 1010 or CPT
SVT	1030	Survey Field Tech	3	Sp	SVT 1110 or MATH 1060
SVT	2290	App Survey Draft	3	Sp	EDDT 2190, SVT 1030

SAMPLE SCHED	DULE					
FI	RST SEMESTE	ER	SECOND	SECOND SEMESTER		
ED	DDT 1010	4	COM	1010	3	
ED	DDT 1040	3		OR		
ED	DDT 2340	3	COM	1200	3	
ED	DT 2350	1	EDDT	1100	2	
MA	ATH 1010	4	EDDT	1200	4	
тс	DTAL	15	EDDT	2260	2	
			EDDT	2360	2	
			LE	1220	3	
			TOTAL		16	
TH	IRD SEMEST	ER	FOURTH	SEMEST	ER	
ED	DDT 2240	3	EDDT	1420	2	
ED	DDT 2400	3	EDDT	2180	3	
ED	DDT 2600	4	EDDT	2190	2	
EN	IGL 1010	3	EDDT	2540	2	
DI	STRIBUTION	3	EDDT EL	ECTIVES	7	
тс	DTAL	16	TOTAL		16	

CERTIFICATE OF COMPLETION ENGINEERING DRAFTING TECHNOLOGY

(minimum 31 hours required)

The two-semester certificate of completion provides the student with entry-level industry skills in mechanical drafting and computer-assisted drafting (CAD) as well as courses in speciality areas of student's choice.

GENERAL EDUCATION REQUIREMENTS (10 CREDITS)

COURSE	E	(CR	SEM	PREREQUISITES
COM	1010	Elem Effect Com	3	А	none
СОМ	OR 1200	Princ of Pub Spking	3	А	none
		Human Relations Interm Algebra		A A	none MATH 0970 or CPT score

MAJOR COURSE REQUIREMENTS (13 CREDITS)

COURSE	-	CR	SEM	PREREQUISITES
*EDDT 1010	Tech Drafting I	4	А	none
*EDDT 1040	Intro to CAD	3	Α	none
EDDT 1100	Adv AutoCAD	2	А	EDDT 1040
EDDT 1200	Tech Drafting II	4	А	EDDT 1010, w/EDDT 1100
*Waived for ec	quivalent experience	e or c	ourse;	challenge test available.

ELECTIVES

(SELECT AT LEAST EIGHT CREDIT HOURS FROM THE FOLLOWING):

EDDT	1420	Basic Micro Stat	2	А	none
EDDT	2180	Elec Drafting	3	Sp	EDDT 1100, EDDT 1200
EDDT	2190	Civil Drafting	3	F, Sp	EDDT 1040, EDDT 1420
EDDT	2240	Steel Detailing	3	F	MATH 1010, EDDT 1040
EDDT	2340	Manufac Process	3	F	EDDT 1040 or concurrent,
					w/EDDT 2350
EDDT	2350	Manufac Process Lab	1	F	w/EDDT 2340
EDDT	2360	Pipe Drafting	2	Sp	EDDT 1040
EDDT	2540	Geo Dimen Tol	2	Sp	EDDT 1100**
EDDT	2600	3D CAD Model	4	F	EDDT 1100**
EDDT	2990	Special Topics 1	-5	А	Instructor approval
**These	e course	es can e taken concurr	ent	ly with t	this prerequisite.
				-	

SAMPLE SCHEDULE									
	FIRST SE	MESTER	2	SECOND	SECOND SEMESTER				
	COM	1010	3	EDDT	1100	2			
		OR		EDDT	1200	4			
	COM	1200	3	EDDT ELE	CTIVES	2-4			
	EDDT	1010	4	LE	1220	3			
	EDDT	1040	3	MATH	1010	4			
	EDDT ELEC	TIVE	4-6	TOTAL	1	5-17			
	TOTAL	14	4-16						

NOTE: Students acquiring an Associate of Science degree may simultaneously earn a Certificate in Engineering Drafting Technology by selecting the above courses to fulfill the vocational/technical component of their AS degree.

CERTIFICATE OF COMPLETION MACHINING TECHNOLOGY

(minimum 31 hours required)

NOTE: This program is pending Board of Regent approval. Financial aid is available only to those programs approved by the Board of Regents.

The two-semester certificate of completion in machining technology provides the student with the entry-level skills required for work as a machinist in industry and includes: manual and CNC (Computer Numerical Control) machining, CAD (Computer Assisted Design), CAM (Computer Assisted Manufacturing), Geometric Dimensioning and Tolerancing, and manufacturing processes.

GENERAL EDUCATION REQUIREMENTS (10 CREDITS)

COURSE			(CR	PREREQUISITES	
	COM	1010	Elem Effect Com	3	А	none
	COM	OR 1200	Princ of Pub Spking	3	А	none
			Human Relations Interm Algebra		A A	none MATH 0970 or CPT score

MAJOR COURSE REQUIREMENTS (21 CREDITS)

COURSE		CR	SEM	PREREQUISITES	
*EDDT 1040	Intro to AutoCAD	3	А	none	
EDDT 1100	Adv AutoCAD	2	А	EDDT 1040	
EDDT 2340	Manufct. Processes	3	F	EDDT 1040 or concurrent,	
				w/EDDT 2350	
EDDT 2350	Manufacturing Lab	1	F	w/ EDDT 2340	
EDDT 2540	Geo Dimen & Tol	2	Sp	EDDT 1100**	
MAT 1370	CAD/CAM		2	Sp EDDT 1100**	
MAT 1500	Manual Machining	3	F	w/MAT 1510	
MAT 1510	Man. Machining La	b1	F	w.MAT 1500	
MAT 1600	CNC Programming	3	Sp	w/MAT 1610	
MAT 1610	CHC Progrm. Lab	1	Sp	w/MAT 1600	
*Waived for equivalent experience or course; challenge test available.					

**these courses may be taken concurrently with their prerequisites.

SAMPLE SCHEDULE							
FIRST	SEMESTER	2	SECOND	SECOND SEMESTER			
COM	1010	3	EDDT	1100	2		
	OR		EDDT	2540	2		
COM	1200	3	MAT	1370	2		
EDDT	1040	3	MAT	1600	3		
EDDT	2340	3	MAT	1610	1		
EDDT	2350	1	MATH	1010	4		
MAT	1500	3	TOTAL		14		
MAT	1510	1					
LE	1220	3					
TOTAL		17					

NOTE: Students aquiring an Associate of Science degree may simultaneously earn a Certificate of Completion in Machining Technology y selecting the above courses to fulfill the vocational/technical component of their AS degree.

ENGINEERING DRAFTING SEE ENGINEERING DESIGN / DRAFTING TECHNOLOGY.

> > >

ENGLISH

Estimated cost of books and supplies per semester \$100-150

General Information (801) 957-4073 Administration Building 210 (801) 957-4338 Academic Advising (801) 957-4978 www.slcc.edu/oe

Professor: Alma McKertich

Associate Professors: Clyda Rae Blackburn, Lisa Bickmore, Louise Bown, Mary Jayne Davis, Allison Fernley, Gary Howard, Liz Montague, Tiffany Rousculp, Stephen Ruffus, Elisa Stone.

Assistant Professors: Sue Briggs, Nathan Cole, Diedre Kindsfather, Jamie McBeth-Smith

Instructors: Ron Christiansen, Stephanie Dowdle, Christine Harrell, Melissa Helquist, Jason Pickavance

THE PROGRAM

The English department provides courses involving reading, writing and critical thinking, ranging from introductory to more advanced explorations of the role of language in society, in academic studies and in our own personal and professional experiences. We emphasize teaching students to take responsibility for how they communicate in a variety of contexts (from academic, to imaginative, to work-related) and for how language may be used to achieve results. Courses are taught as intelletual inquiry, expose students to diverse reading and writing tasks and address how power may be won or lost through the medium of words. A departmental emphasis is also available for students seeking an A.A. or an A.S. in English.

Most college degree and certificate programs require a two-course sequence of ENGL 1010, followed by ENGL 2010 or ENGL 2100.

ENGL 1050, ENGL 1060, ENGL 2600, ENGL 2710, and ENGL 2740, will fulfill the general education humanities requirement. ENGL 1050 will fulfill the General Education Humanities OR Interdisciplinary requirement.

ENGL 2810 and ENGL 2820 may fulfill the diversity requirement at many institutions.

The English department also provides electives such as ENGL 2250, ENGL 2260 and ENGL 2270 for students seeking to explore various kinds of writing.

PREREQUISITES

Students are responsible for taking the ACT or the College Placement Test before the semester (at least one month before) they wish to enroll in ENGL 1010. Students who need to take preparatory classes in English to meet the requirement of any course should plan on extra time to complete a degree. It also is the student's responsibility to examine each course description for details of prere-quisite classes. Prerequisites must be completed with a minimum grade of C. Students also must receive a minimum grade of C (not C-) in all classes counted toward the degree.

THE WRITING CENTER

The Writing Center offers SLCC writers a place to talk about their writing or reading with a trained writing advisor. Faculty writing advisors are instructors who teach in the writing program; peer writing advisors are SLCC students who have been recommended by faculty and have received extensive training in writing advising.

All writers at SLCC (undergraduates, staff and faculty) are welcome to bring their work to the Writing Center. Advisors are able to work with all in-class writing and other writing projects such as scholarship applications, memos and reports. In the Writing Center, advisors assist in analyzing the writing situation or project, developing a writing plan, undoing writing "blocks" and providing feedback to the writer. Computers are available, as is assistance with word processing.

In the Writing Center, one-on-one or small group consultations are available and writers are encouraged to meet with an advisor at any stage in their writing project (from brainstorming to final editing). The Writing Center also holds workshops on reading/writing topics, demonstrates in-class peer group workshopping and distributes other writing-related materials (including materials on documentation and research methods). A standard consultation is a 20- to 30minute meeting between a writer and a writing advisor (small group appointments also are available). These meetings can take place at any stage in the writing process from brainstorming to final editing. Writers can drop in any time the Center is open to make an appointment; they should bring details about the assignment, along with notes and any drafts. On the Redwood Road Campus, the Writing Center is located at AD 218-230. At South City Campus, writing tutors are available in the Learning Center, N308. At Sandy Center, tutors are available in Annex 172. At Jordan Campus, tutors are available in room 102.

The SLCC Community Writing Center, located at 511 W. 200 South, Salt Lake City, provides writing assistance and short term workshops to all Salt Lake area adults. For information, call (801) 957-4992.

ELECTIVE OPTIONS

With prior approval, students working in a job related to the Humanities may earn up to four hours of general elective credit. See ENGL 2000 for more details.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF ARTS TRANSFER DEGREE*

(minimum 63 credit hours)

GENERAL EDUCATION REQUIREMENTS (34 CREDITS) COURSE CR SEM PREREQUISITES

CORE SKILLS

COMPC	31110	N Contraction of the second se			
ENGL	1010	Intro to Writing	3	А	pre-test
ENGL	2010	Interm Writing	3	А	ENGL 1010
	OR				
ENGL	2100	Technical Wrtng	3	А	ENGL 1010
QUANT	ITATI	E LITERACY			
MATH	1030	Quant Reasoning	3	А	MATH 0970 or CPT
	OR				
MATH	1040	Intro to Statistics	3	А	MATH 1010 or CPT
		STITUTIONS			
ECON		Econ Hist of US	3	А	none
	OR				
HIS	1700	American Civ	3	Α	none
	OR				
POLI	1100	US Gov & Politics	3	А	none

1 A

none

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS

STUDENT CHOICE (2-3 CREDITS)

COMPUTER LITERACY

CS 1020 Bsc Computer Cncpts 3 A none

(Successfully complete the class or challenge test.)

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	А	none
*Humanities	3	А	none
Interdisciplinary	3	А	none
Social Science	3	А	none
Physical Science	3	А	none
 22 22 6-11 - 14 - 1-1 - 1-1	1		·

See pp. 22-23 for options in each of these categories.

NOTE: The following courses will fulfill the General Education Distribution Area requirement in Humanities: ENGL 1050, ENGL 1060, ENGL 2600, ENGL 2710, and ENGL 2740. If one of these courses is selected to fill the General Education Humanities requirement, it may also count toward the 17 credit hours of English required in the Major Course Requirements and English electives. If this option is selected, student must also complete an additional 3 credit hours in the non-English Electives area.

MAJOR COURSE REQUIREMENTS (11 CREDITS REQUIRED)

COURSE	CI	R	SEM	PREREQUISITES
ENGL 2500	Crit Intro Literature	3	А	none
ENGL 2700	Critical Theory	3	Sp	ENGL 2500
LANG 1020	(any language)	5	A	Language 1010 or approval

***ENGLISH ELECTIVES (6 CREDITS)**

ENGL	1050	Reading Cont Cl	3	F, Sp	none
ENGL	1060	Technology St	3	TBA	none
ENGL	1200	Intro Linguistics	3	TBA	ENGL 1010
ENGL	1900	Special Studies	1-3	А	ENGL 1010
ENGL	2000	CO-OP	2-4	А	instructor's approval
ENGL	2030	Discourse St	3	TBA	ENGL 1010
ENGL	2250	Imaginative Writ			ENGL 1010
ENGL	2260	Writing Poetry		TBA	ENGL 2250
		Writing Fiction			ENGL 2250
ENGL	2300	Int Shakespeare	3	F, Sp	ENGL 1010
ENGL	2610	Lit Trends in Am	3	TBA	ENGL 1010
ENGL	2620	Lit Trends in Brit	3	TBA	ENGL 1010
ENGL	2650	Uses of Poetry	3	TBA	ENGL 1010
ENGL	2710	Intro Folklore	3	F, Sp	none
ENGL	2720	Children's Liter	3	F, Sp	ENGL 1010
ENGL	2730	Contemp Scienc	3	TBA	ENGL 1010
ENGL	2740	Women's Studies	3	F, Sp	none
ENGL	2750	Lit Medicine/Psy	3	TBA	ENGL 1010
ENGL	2810	Native Amer Liter	3	TBA	ENGL 1010
ENGL	2820	Women Writers	3	TBA	ENGL 1010
HUMA	2130	Philosophy/Literati	r 3	F, Sp	none
Nr 4		CE 111		1.4 C T	1.1

*Acceptance of English courses varies within English programs at various institutions. Meet with an advisor to plan which English courses are best suited for the program to which you plan to transfer.

NON-ENGLISH ELECTIVES (13 CREDITS)

Complete 13 credits of any college course numbered 1000 or above.

SAMPLE SCH	IEDULE				
	FALL SEMI	ESTER		SPRING SE	MESTER
	ENGL	1010	3	ENGL 2	010 3
	LANG	1020	5	ENGL 2	600 3
	NON-ENGL	ELECTIV	E 3	MATH 1	030 3
	STUDENT C	HOICE	2-3	C	R
	HLA		1	MATH 1	040 3
	TOTAL	14-	-15	AMER INSTIT	UTIONS 3
				DISTRIBUTIO	N 3
	2ND FALL	SEMEST	ER	TOTAL	15
	ENGL ELEC	TIVE	3		
	DISTRIBUT	ION	9	2ND SPRIN	G SEMESTER
	NON-ENGL	ELECTIVE	S 6	ENGL 2	700 3
	TOTAL		18	ENGL ELECT	VE 3
				DISTRIBUTIC	0N 6
				NON-ENGL E	LECTIVE 4
				TOTAL	16

*****NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: http://www.utahsbr.edu/html/student_info.html

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 63 credit hours)

		EDUCATION RE		IREN SEM	IENTS PREREQUISITES
CORE S					
COMPO ENGL		Intro to Writing	3	А	pre-test
ENGL	2010 OR	Interm Writing	3	А	ENGL 1010
ENGL		Technical Wrtng	3	А	ENGL 1010
QUANT	ITATIV	E LITERACY			
		Quant Reasoning	3	А	MATH 1010 or CPT
MATH	1040	Intro to Statistics	3	А	MATH 1010 or CPT
		STITUTIONS			
		Econ Hist of US	3	А	none
HIS	1700 OR	American Civ	3	А	none
POLI		US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS HLA

1 A none

STUDENT CHOICE (2-3 CREDITS)

COMPUTER LITERACY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	А	none
*Humanities	3	А	none
Interdisciplinary	3	А	none
Social Science	3	А	none
Physical Science	3	А	none
22 22 france time in and	- £41		

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS (6 CREDITS REQUIRED)

COURS	E	CR SEM			PREREQUISITES
ENGL	2600	Crit Intro Literature	3	А	none
ENGL	2700	Critical Theory	3	Sp	ENGL 2600

NOTE: The following courses will fulfill the General Education Distribution Area requirement in Humanities: ENGL 1050, ENGL 1060, ENGL 2600, ENGL 2710, and ENGL 2740. If one of these courses is selected to fill the General Education Humanities requirement, it may also count toward the 17 credit hours of English required in the Major Course Requirements and English electives. If this option is selected, student must also complete an additional 3 credit hours in the non-English Electives area.

***ENGLISH ELECTIVES (6 CREDITS)**

ENGL 105	0 Reading Cont Cul	3	F, Sp	none
ENGL 106	0 Technology St	3	TBA	none
ENGL 120	0 Intro Linguistics	3	TBA	ENGL 1010

becial Studies	1-3	А	ENGL 1010
O-OP	2-4	А	instructor's approval
iscourse St	3	TBA	ENGL 1010
naginative Writ	3	А	ENGL 1010
riting Poetry	3	TBA	ENGL 2250
riting Fiction	3	Sp	ENGL 2250
t Shakespeare			ENGL 1010
t Trends in Am	3	TBA	ENGL 1010
t Trends in Brit	3	TBA	ENGL 1010
ses of Poetry	3	TBA	ENGL 1010
tro Folklore	3	F, Sp	none
hildren's Liter	3	F, Sp	ENGL 1010
ontemp Scienc	3	TBA	ENGL 1010
omen's Studies	3	F, Sp	none
t Medicine/Psy	3	TBA	ENGL 1010
ative Amer Liter	3	TBA	ENGL 1010
omen Writers	3	TBA	ENGL 1010
nilosophy/Literatr	3	F, Sp	none
	O-OP iscourse St aginative Writ riting Poetry riting Fiction t Shakespeare t Trends in Am t Trends in Brit ses of Poetry tro Folklore hildren's Liter ontemp Scienc 'omen's Studies t Medicine/Psy ative Amer Liter 'omen Writers	O-OP2-4iscourse St3haginative Writ3riting Poetry3riting Fiction3t Shakespeare3t Trends in Am3t Trends in Brit3ses of Poetry3tro Folklore3indren's Liter3omen's Studies3t Medicine/Psy3ative Amer Liter3	D-OP2-4Aascourse St3TBAaginative Writ3A'riting Poetry3TBA'riting Fiction3Spt Shakespeare3F, Spt Trends in Am3TBAt Trends in Brit3TBAto Folklore3F, Sphildren's Liter3F, Spomen's Studies3F, Spt Medicine/Psy3TBA'omen's Mudies3F, Spative Amer Liter3TBA'omen Writers3TBA

*Acceptance of English courses varies within English programs at various institutions. Meet with an advisor to plan which English courses are best suited for the program to which you plan to transfer.

NON-ENGLISH ELECTIVES (18 CREDITS)

Complete 18 credits of any college course numbered 1000 or above.

SAMPLE SCHEDULE				
FALL SEME	STER	SPRING	SEMESTER	
ENGL	1010 3	ENGL	2010 3	
NON-ENGL	ELECTIVE 9	ENGL	2600 3	
STUDENT C	HOICE 2-3	MATH	1030 3	
HLA	1		OR	
TOTAL	15-16	MATH	1040 3	
		AMER INS	STITUTIONS 3	
		DISTRIBU	JTION 3	
		TOTAL	15	
2ND FALL	SEMESTER	2ND SPE	RING SEMESTER	
ENGL ELECT	TIVE 3	ENGL	2700 3	
NON-ENGL I	ELECTIVE 6	ENGL ELE	ELCTIVE 3	
DISTRIBUTI	ON 9	NON-ENG	GL ELECTIVE 3	
TOTAL	18	DISTRIBU	JTION 6	
		TOTAL	15	

*NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: http://www.utahsbr.edu/html/student info.html

DEDADTMENTAL OFFEDINGS

DEPARIMENTAL OFFERINGS								
COURS	E		CR	SEM	PREREQUISITES			
ENGL	1010	Intro to Writing	3	А	pre-test			
ENGL	1050	Reading Cont Cl	3	F, Sp	none			
ENGL	1060	Technology St	3	TBA	none			
ENGL	1200	Intro Linguistics	3	TBA	ENGL 1010			
ENGL	1900	Special Studies	1-3	А	ENGL 1010			
ENGL	2000	CO-OP	2-4	А	instructor's approval			
ENGL	2010	Intermed Writing	3	А	ENGL 1010			
ENGL	2030	Discourse St	3	TBA	ENGL 1010			
ENGL	2100	Technical Wrtng	3	А	ENGL 1010			
ENGL	2250	Imaginative Writ	3	А	ENGL 1010			
ENGL	2260	Writing Poetry	3	TBA	ENGL 2250			
ENGL	2270	Writing Fiction	3	Sp	ENGL 2250			
ENGL	2300	Int Shakespeare	3	F, Sp	ENGL 1010			
ENGL	2600	Crit Intro Literatur	re 3	А	none			
ENGL	2610	Lit Trends in Am	3	TBA	ENGL 1010			
ENGL	2620	Lit Trends in Brit	3	TBA	ENGL 1010			
ENGL	2650	Uses of Poetry	3	TBA	ENGL 1010			
ENGL	2700	Critical Theory	3	Sp	ENGL 2600			
ENGL	2710	Intro Folklore	3	F, Sp	none			
ENGL	2720	Children's Liter	3	F, Sp	ENGL 1010			
ENGL	2730	Contemp Scienc	3	TBA	ENGL 1010			
ENGL	2740	Women's Studies	3	F	none			
ENGL	2750	Lit Medicine/Psy	3	TBA	ENGL 1010			
ENGL	2810	Native Amer Liter		TBA	ENGL 1010			
ENGL	2820	Women Writers	3	TBA	ENGL 1010			

ENGLISH-AS-A-SECOND LANGUAGE

SEE ALSO SKILLS CENTER.

Estimated cost of tools and supplies per semester \$75

General Information (801) 957-4073 South City Campus N103 - (801) 957-4327 or Technology Building Learning Center 417G (801) 957-3245 Associate Professors: George Ellington, Dean Huber, Katherine McIntyre, Mary Mellott, Cheryl Shurtleff Assistant Professor: Robyn Cruff

PROGRAM

This program offers basic through advanced level education in English Language and the use of English for academic, professional and general purposes, including the following goals:

- 1. An analysis of English to practice classroom skills, improve understanding of written and spoken English and communicate more effectively when speaking or writing English;
- 2. Practice listening comprehension skills so that students can successfully understand an English speaking teacher in a technical/academic class;
- Development of English speaking skills so the students can participate in classroom discussions, ask questions when they need to and successfully communicate what they know;
- 4. Development of college-level textbook reading skills; and
- 5. Development of basic writing skills in preparation for collegelevel composition classes.

PLACEMENT

All students are required to take the College's ESL Placement Battery to be placed in an appropriate level.

PREREQUISITES

It is the student's responsibility to examine each course description for details or prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

NOTE: Students without prerequisite class skills are at a disadvantage and may be required to repeat the course after fulfilling prerequisites.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

COURSES

KESL	0110	Beginning Grammar -	Basic parts of speech	and verb forms.
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KESL 0120 Beginning Read/Write/Speak

- KESL 0210 Intermediate Grammar Parts of speech, sentence word order, simple verb tenses.
- KESL 0220 Intermediate Read/Write/Speak Vocabulary building, reading comprehension, writing and speaking skills.
- KESL 0310 Advanced Grammar Verb tenses, verb forms, complex sentence structures

- KESL 0320 Advanced Read/Write/Speak Different reading styles and points of view. Vocabulary building, essay writing, listening activities and oral presentations.
- ESL 1010 College Listening and Speaking Note taking from college lectures. Student presentations.
- ESL 1020 College Reading and Writing Comfort and fluency in writing, academic essays, college book reading, vocabulary building.
- ESL 1030-1090 English Language Workshops American culture and citizenship, grammar, accent reduction, TOEFL, Business English for ESL

ENGLISH-AS-A-SECOND-LANGUAGE

LEVEL 1: BEGINNING ESL

COURS	E	(CR	SEM	PREREQUISITES
KESL	0110	BeginningGrammar	0	А	CELSA 0-20
KESL	0120	Bgn Rd/Wrte/Spk	0	Α	CELSA 0-20
KESL	0450	Language Lab	0	А	CELSA 0-20

LEVEL 2: INTERMEDIATE ESL

COURSE			CR	SEM	PREREQUISITES
KESL	0210	Interm Grammar	0	Α	CELSA 21-39
KESL	0220	Intm Rd/Wrte/Spk	0	А	CELSA 21-39
KESL	0250	Intrm Lstn/Note-Tkng	g 0	А	CELSA 21-39
KESL	0450	Language Lab	0	А	CELSA 21-39

LEVEL 3: ADVANCED ESL

COURS	E		CR	SEM	PREREQUISITES
KESL	0310	Adv Grammar	0	Α	CELSA 40-66
KESL	0320	Adv Rd/Wrte/Spk	0	А	CELSA 40-66
KESL	0350	Adv Lstn/Note-Tki	1g 0	А	CESLA 40-66
KESL	0450	Language Lab	0	А	CELSA 40-66

LEVEL 3(C): ADVANCED PRE-COLLEGE

COURSE			CR	SEM	PREREQUISITES
KESL	0720	Reading/Writing	0	А	CELSA 58-66
KESL	0730	Listening/Speaking	0	А	CELSA 58-66
KESL	0740	Computer Skills	0	А	CELSA 58-66
KESL	0750	Pre-College Worksho	р0	А	CELSA 58-66

LEVEL 4: COLLEGE ESL

COURSE	E		CR	SEM	PREREQUISITES
ESL	1010	College Listen/Spk	7	А	LOEP>72,/TOEFL 133-
ESL	1020	College Read/Write	0	٨	172/>450 LOEP>72,/TOEFL133-
ESL	1020	Conege Read/ write	0	A	172/>450
ESL	1030	ESL Conversation	3	А	LOEP>72,/TOEFL 133-
				-	172/>450
ESL	1040	ESL Grammar	3	F	LOEP>72,/TOEFL133- 172/>450
ESL	1050	ESL Vocabulary	3	F	LOEP>72,/TOEFL 133-
LOL	1020	LOL vocuoulury	5		172/>450
ESL	1060	ESL Pronunciation	3	F	LOEP>72,/TOEFL 133-
					172/>450
ESL	1070	TOEFL Preparation	3	Sp	none
ESL	1080	Bus English for ESI	. 3	Sp	LOEP>72,/TOEFL 133-
					172/>450
ESL	1090	Am Culture/Citizen	3	Sp	LOEP>72,/TOEFL 133-
					172/>450

ENVIRONMENTAL TECHNOLOGY

Estimated cost of books and supplies for program \$1,600

General Information (801) 957-4073 Academic Advisor CT 186 (801) 957-4550

Associate Professor: Deanna Anderson Assistant Professor: Mark Dumas

THE PROGRAM

The environmental technology program provides students with the necessary academic knowledge and hands-on skills to work in the environmental, health and safety field or continue on to a four-year degree program in one of many environmental related fields.

In the environmental technology program, students learn the basics through one-on-one contact with practicing professionals. Small classes and hands-on training allow students to solidify their knowledge and skills. Courses include real-world applications in:

FIELD SAMPLING COMPUTER APPLICATION HANDS-ON SCENARIOS FIELDWORK INSTRUCTION

The learning experience with this program incorporates the use of the Internet, lectures from guest professionals, and strengthening of competencies demanded by the industry. Our low student-to-teacher ratio allows for one-on-one instruction. The networking and data search ensures that students graduate at the cutting edge of the environmental technology industry.

Upon completion of the Environmental Technology program, students will have completed requirements and received certificates for:

Occupational Safety and Health Administration 40 hour hazardous waste Operations

Occupational Safety and Health Administration 24 hour Emergency Spill Response

Department of Transportation Hazardous Materials Training (HM126F)

Students will also be prepared and qualified to take the Utah State Sampling Test for Underground Storage Tanks.

There are two Environmental Technology program offerings. The one-year certificate of completion (32 credit hours) gives students an employable exit point to begin working in entry-level positions. However, it is strongly recommended that students continue their studies by completing the requirements for an Associate of Science degree (63 credit hours) allowing students to apply for more advanced positions in the industry as well as applying to and transferring to a Bachelor's Degree program.

The AS degree provides the first two years of a Bachelor of Science degree in Environmental Resource Management from California State University at Bakersfield, a distance education program which is completed mostly over the Internet. It also meets requirements for the Bachelor of Science degree in Technology Management at Utah Valley State College.

PREPARATION NOTE

Students entering this program should have a 10th grade proficiency in reading and writing skills and one year of high school algebra. Students

who need to take preparatory classes to meet the requirements of the first semester should plan on extra time to complete the program.

PREREQUISITES

It is the student's responsibility to examine each course description for details of the prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

TRANSFER INFORMATION

Students planning to transfer to four-year institutions to study environmental, health and safety fields should meet with their academic advisor to select general education, required and elective courses that will satisfy institution-specific requirements. Working with the advisor, students may be able to substitute a SLCC required course for coursework preferred by the four-year school.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 64-65 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS

COMPO	SITIO	N			
ENGL	1010	Intro to Writing	3	А	pre-test
ENGL	2100	Technical Wrtng	3	А	ENGL 1010
QUANT	ITATIV	E LITERACY			
MATH	1040	Statistics	3	А	MATH 1010
	OR				
MATH	1050	College Algebra	4	А	MATH 1010
(Studer	its plan	ning to transfer to UV	VSC	should	take MATH 1050.)
		•			· · · · · · · · · · · · · · · · · · ·
AMERI	CAN IN	STITUTIONS (3 CR	DI	rs)	
ECON	1740	Econ Hist of US	3	Á	none
	OR				
HIS	1700	Amer Civilization	3	А	none
	OR				
POLI	1100	US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS LIFELONG WELLNESS HLA 1 A

1	А	none

STUDENT CHOICE (2-3 CREDITS)

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Complete the following distribution (PS and BS) courses:							
BIOL	1110	Int Hu Ana Phy	3	À	none		
CHEM	1010	Intro to Chem	3	А	none		

Choose an additional three credit hours from each of the following distribution areas:

Fine Arts	3 A	none
Humanities	3 A	none
Interdisciplinary	3 A	none
Social Science	3 A	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE			CR	SEM	PREREQUISITES
ENVT 1	050	Intro Env Tech	3	Sp	none
ENVT 1	060	IntroOccSfty/Hlth	3	F	none
ENVT 1	100	Wst Stm Gn/Rd	3	Sp	CHEM 1010
ENVT 1	300	Basics of Toxiclgy	3	F	BIOL 1110

FAMILY AND HUMAN STUDIES

ł	ENVT	2100	Envmntl Cmplnc I	3	F	ENVT 1050, ENVT 1100
l	ENVT	2150	EnvmntlCmplnII	3	Sp	ENVT 1050, ENVT 1100
I	ENVT	2400	HazWasteEmRsp	2	Sp	ENVT 1300, w/ENVT 2410
l	ENVT	2410	HazWstEmRspLb	1	Sp	ENVT 1300,
		(this is	s a graded lab)			w/ENVT 2400
I	ENVT	2800	Sample & Analysis	2	Sp	CHEM 1010 or ENVT 1050,
						w/ENVT 2810
1	ENVT	2810	Sample/AnalysisLb	1	Sp	CHEM 1010
		(this is	s a graded lab)			ENVT 1050, w/ENVT 2800
_			Electives	6		

SUGGESTED ELECTIVE CLASSES (6 CREDITS)

ENGL	2100	Technical Wrtg	3	А	ENGL 1010
ENVT	1250	Special Studies			none
ENVT	1920	Shrt Course Wrkshp	s1-3	А	none
ENVT	2000	CO-OP	2-4	F, Sp	instructor's approval
GEOL	1010	Intro to Geology	3	Α	none
HLTH	1500	Lifetime Fitness	3	А	none
LE	1220	Human Relations	3	А	none
MGT	1100	SM Bsness Mgt	3	А	none
MGT	1600	Mgt Essentials	3	А	none
PLS	1140	Environ Law	3	Sp	PLS 1010

SAMPLE SCHEDULE									
	FALL SEM	ESTER		SPRING	SEMEST	ER			
	CHEM	1010	3	ENGL	1010	3			
	ENVT	1060	3	ENVT	1050	3			
	BIOL	1110	3	ENVT	1100	3			
	HLA		1	MATH	1040	3			
	ELECTIVE		3		OR				
	STUDENT (CHOICE	2-3	MATH	1050	4			
	TOTAL	1!	5-16	DISTRIBU	JTION	3			
				TOTAL	15	5-16			
	2ND FALL	SEMES	STER						
	ENGL	2100	3	2ND SPE	RING SEN	IESTER			
	ENVT	1300	3	ENVT	2150	3			
	ENVT	2100	3	ENVT	2400	2			
	DISTRIBUT	ION	3	ENVT	2410	1			
	ELECTIVE		3	ENVT	2800	2			
	TOTAL		15	ENVT	2810	1			
				AMER INS	NOITUTIT	NS 3			
				DISTRIBU	JTION	6			
				TOTAL		18			

***NOTE:** Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: http://www.utahsbr.edu/html/student_info.html

CERTIFICATE OF COMPLETION/ ENVIRONMENTAL TECHNOLOGY

(minimum 37 hours required)

Μ

MAJOR COURSE REQUIREMENTS											
COURSI	E		CR	SEM	PREREQUISITES						
COM	1010	Elem Effct Com	3	А	none						
ENVT	1050	Intro Env Tech	3	Sp	none						
ENVT	1060	Intr OccSfty/Hlth	3	F	none						
ENVT	1100	Wst Stm Gn/Rd	3	Sp	CHEM 1010						
ENVT	1300	Basics of Toxiclgy	3	Sp	BIOL 1110						
ENVT	2100	EnvmntlCmplncI	3	F	ENVT 1050, ENVT 1100						
ENVT	2150	Envmntl Cmpln II	3	Sp	ENVT 1050,ENVT 1100						
ENVT	2400	Haz Waste Em Rsp	3	Sp	ENVT 1300						
ENVT	2410	HazWstEmRspLb	1	Sp	ENVT 1300,						
	(this is	s a graded lab)		-	w/ENVT 2400						
ENVT	2800	Sample & Analysis	2	Sp	CHEM 1010, ENVT 1050,						
					w/ENVT 2810						
ENVT	2810	Sample/AnalysisLb) 1	Sp	CHEM 1010						
	(this is	s a graded lab)		-	ENVT 1050, w/ENVT 2800						
ENGL	1010	Intro to Writing	3	А	pre-test						
MATH	1040	Statistics	3	А	MATH 1010						
		Elective	3								

SUGGESTED ELECTIVE CLASSES (3 CREDITS)

			_	(
ENGL	2100	Technical Wrtg	3	Α	ENGL 1010
ENVT	1250	Special Studies	1-3	А	none
ENVT	1920	Shrt Course Wrkshp	s 1-3	А	none
ENVT	2000	CO-OP	2-4	F, Sp	instructor's approval
GEOL	1010	Intro to Geology	3	А	none
HLTH	1500	Lifetime Fitness	3	А	none
LE	1220	Human Relations	3	А	none
MGT	1100	SM Bsness Mgt	3	А	none
MGT	1600	Mgt Essentials	3	А	none
PLS	1140	Environ Law	3	Sp	PLS 1010

AMPLE SCHEDULE								
	FALL SEM	ESTER		SPRING	SEMESTI	ER		
	COM	1010	3	ENGL	1010	3		
	ENVT	1060	3	ENVT	1050	3		
	ENVT	1300	3	ENVT	1100	3		
	ENVT	2100	3	ENVT	2150	3		
	MATH	1040	3	ENVT	2400	3		
	ELECTIVE		3	ENVT	2410	1		
	TOTAL		18	ENVT	2800	2		
				ENVT	2810	1		
				TOTAL		19		

DEPARTMENTAL OFFERINGS

COURSE	E		CR	SEM	PREREQUISITES
ENVT	1010	Race to Save Planet	t 3	А	none
ENVT	1040	Workplace Safety	2	F, Sp	none
ENVT	2120	Haz Mat Transport	1	Sp	none
ENVT	2130	Haz Waste Mngmt	2	Sp	ENVT 2120 or DOT
		-			HM126 Certification

ETHNIC STUDIES

SEE SOCIAL WORK. > >

FAMILY AND HUMAN STUDIES

Estimated cost of books and supplies per course \$75

General Information (801) 957-4073 Eccles ECD Lab School (801) 957-4189 Academic Advisor (801) 957-6066

Professor: Dale D. Smith Assistant Professor: Janet Brohm Instructor: Beth Rodriguez

THE PROGRAM

The Family and Human Studies program offers four program options: a child development associate (CDA) credential track; a one-year certificate in FHS; an AAS degree in family and human studies and an AS degree. Entry into the programs requires evidence of high school graduation, a GED, or concurrent enrollment.

CDA (CHILD DEVELOPMENT ASSOCIATE CREDENTIAL)

The CDA track fulfills the formal education requirement for the nationally recognized CDA credential. Utah accepts the child development associate credential as meeting the minimum qualifications for a child care center director. Coursework completed in pursuit of the CDA option can be applied toward the one-year Certificate of Completion, the AS and AAS degrees. Consult with a departmental advisor to find out more about this option.

CERTIFICATE OF COMPLETION

The one-year Certificate of Completion is for students who want intensive instruction in early childhood development, but are not seeking a two-year degree. The one-year Certificate of Completion requires the same FHS courses as the two-year degrees, but eliminates most general education requirements. Course-work completed in pursuit of the one-year Certificaten of Completion can be applied toward the AS and AAS degrees.

ASSOCIATE OF APPLIED SCIENCE DEGREE

The two-year AAS degree in Family and Human Studies prepares the student to become a teacher or director of a child care facility. Special attention is given to providing the student the business skills needed to become an effective child care center administrator.

ASSOCIATE OF SCIENCE DEGREE

The two-year AS degree is designed for students who plan to transfer to programs at four-year universities or colleges. SLCC has developed articulation agreements with other state colleges and universities which makes it easy for SLCC students to transfer their credits. Although SLCC has worked hard to make transferring to other institutions as convenient as possible, it is important to understand that specific course requirements for a degree vary among the state's four-year colleges. To optimize your educational experience at SLCC, please be sure to consult with an advisor before registering for elective classes.

EVENING CLASSES

FHS courses for the options listed above are also offered during the evening.

NOTE: Many of the FHS classes require a lab in which the student works with preschool children. Evening students will be required to attend labs at the Eccles Lab School, which is open from 6:45 a.m. - 5 p.m.

COOPERATIVE EDUCATION

Students working 20 hours or more per week in a licensed child care facility may complete some lab requirements at their work site (cooperative education). Please contact the advisor for more departmental information.

GENERAL INFORMATION

Students in the FHS program must not have been convicted of any crimes against children; should exhibit the maturity and emotional stability required to take charge of a group of pre-school children; and possess sufficient health and strength to lift a child.

CAREER OPPORTUNITIES

Students specializing in early childhood will be prepared to work with children in family child care or child care centers as teachers and/or directors.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied with a C or better before the designated class may be taken.

LABS

It is important that students have the opportunity to apply the theories and practices discussed in the classroom. To this end, several of the FHS classes require weekly labs working with young children in the lab. Lab students must provide evidence of a TB test, health evaluation and Food Handler's Permit within two weeks of starting a lab course.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 63 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS

COMPO	31110	N Contraction of the second seco			
ENGL	1010	Intro to Writing	3	А	pre-test
ENGL	2010	Interm Writing	3	А	ENGL 1010
		•			
QUANI	TITATI	VE LITERACY			
MATH	1030	Quant Reas	3	А	MATH 1010
AMERI	CAN IN	STITUTIONS (3 CR	EDI	rs)	
ECON	1740	Econ Hist of US	3	A	none
	OR				
HIS	1700	Amer Civilization	3	Α	none
	OR				
POLI		US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS HLA 1 A

STUDENT CHOICE (2-3 CREDITS)

COMPUTER LITERACY

DISTRIBUTION AREAS (18 CREDITS)

Choose an additional three credit hours from each of the following distribution areas:

none

Biological Science	3 A	none
Fine Arts	3 A	none
Humanities	3 A	none
Interdisciplinary	3 A	none
Physical Science	3 A	none
Social Science	3 A	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS (22 CREDITS)

COURS	E	·····	CR	SEM	PREREQUISITES
FHS	1500	Human Develop	3	А	none
FHS	2500	Child Develop	3	Sp	FHS 1500, FHS 2600,
					FHS 2610, w/FHS 0010
FHS	2600	Intro to ECE	3	F, Sp	w/FHS 0010
FHS	2610	Child Guidance	3	F, Sp	w/FHS 0010
FHS	2620	Creative Learnin	3	F	FHS 1500, FHS 2600,
					FHS 2610, w/FHS 0010
FHS	2800	Practicum Tch	5	F, Sp	FHS 2500, FHS 2620,
					w/FHS 2820 approval
FHS	2820	Teaching Sem	2	F, Sp	FHS 2500, FHS 2620,
		•			w/FHS 2800 approval
					**

NOTE: FHS 0010 is a two hour per week lab.

ELECTIVES (8 CREDITS)

EDU	2600	Intro Special Ed	3	F, Sp	none	
FHS	1320	Hlth Sfty Nut 2		F	none	
*FHS	1900	Spec Topics	1-2	F, Sp	approval	
*FHS	2000	CO-OP	1-2	F, Sp	approval	
FHS	2020	SpecStudies CDAC	mp3	А	CDA Credential	
FHS	2300	Administration	2	Sp	none	
FHS	2330	Mth Sence Chld	2	F	FHS 2600	
FHS	2350	Art Music Chld	2	F	FHS 2600	
FHS	2400	Marage Fam Rel		А	none	
FHS	2550	Infnt Grwth Dev	2	Sp	FHS 1500	
FHS	2570	Grwth Dev 6-12	2	Sp	FHS 1500	
FHS	2630	Media for Chld	2	Sp	FHS 2600	
FHS	2640	Wrkng w/Parents	2	F	none	
* A tota	al of on	e credit from either	FHS	1900 oi	FHS 2000 can be applied	
toward graduation.						

SAMPLE SCH	HEDULE				
	FALL SE	MESTER		SPRING SEME	STER
	ENGL	1010	3	ENGL 201	03
	FHS	1500	3	FHS 250	0 3
	FHS	2600	3	FHS 261	03
	HLA		1	DISTRIBUTION	6
	AMER INS	OITUTIT	NS 3	TOTAL	15
	STUDENT	CHOICE	2-3		
	TOTAL	1	5-16	2ND SPRING S	SEMESTER
				FHS 280	0 5
	2ND FAL	L SEMES	STER	FHS 282	0 2
	FHS	2620	3	DISTRIBUTION	6
	MATH	1030	3	ELECTIVE	2
	DISTRIBU	TION	6	TOTAL	15
	ELECTIVE		6		
	TOTAL		18		

*NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: http://www.utahsbr.edu/html/student_info.html

ASSOCIATE OF APPLIED SCIENCE DEGREE IN FAMILY AND HUMAN STUDIES

(minimum 64 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE S COMPO ENGL	SITIO	N Intro to Writing	3	А	pre-test
OUANT	ττατι	/E LITERACY			
FIN		Financial Math	3	А	MATH 0970 or CPT
сомми		TON			
COM		Elem Effect Com	3	А	none
нимал		TANG			
FHS		Wrkng w/Parents	2	F	none
		N AREAS	aa tu	vo of th	following distribution aroos
Choose				A	e following distribution areas:
		gical Science			none
	Fine A			A	none
	Huma			А	none
	Interd	isciplinary	3	А	none
	Physic	cal Science	3	А	none
	Socia	Science	3	А	none
See pp. 22-23 for options in each of these categories.					

MAJOR COURSE REQUIREMENTS (31 CREDITS)

TROOM COONSE REQUIREMENTS (SI CREDITS)								
COURS	E		CR	SEM	PREREQUISITES			
BUS	1050	Bus & Society	3	А	none			
CIS	1020	Bsc Comptr Con	3	А	none			
FHS	1500	Human Develop	3	А	none			
FHS	2500	Child Develop	3	Sp	FHS 1500, FHS 2600,			
					FHS 2610, w/FHS 0010			
FHS	2600	Intro to ECE	3	F, Sp	w/FHS 0010			
FHS	2610	Child Guidance	3	F, Sp	w/FHS 0010			
FHS	2620	Creative Learnin	3	F	FHS 1500, FHS 2600,			
					FHS 2610, w/FHS 0010			
FHS	2800	Prctcum Teach	5	F, Sp	FHS 2500, FHS 2620,			
					w/FHS 2820,			
					instructor's approval			
FHS	2820	Teaching Sem	2	F, Sp	FHS 2500, FHS 2620,			
		·			w/FHS 2800,			
					instructor's approval			
MGT	2070	Hu Res Mgmt	3	F, Sp	BUS 1050			
		e		. 1				

NOTE: FHS 0010 is a two hour per week lab.

FAMILY AND HUMAN STUDIES

ELECTIVES (20 CREDITS)

		(-,			
EDU	2600	Intro Special Ed	3	F, Sp	none	
FHS	1320	Hlth Sfty Nut	2	F	none	
*FHS	1900	Spec Topics	1-2	F, Sp	instructor's approval	l
*FHS	2000	CO-OP	1-2	F, Sp	instructor's approval	l
FHS	2020	SpecStudies CDAC	Cmp3	A	CDA Credential	
FHS	2300	Administration	2	Sp	none	
FHS	2330	Mth Scnce Chld	2	F	FHS 2600	
FHS	2350	Art Music Chld	2	F	FHS 2600	
FHS	2400	Marage Fam Rel	3	А	none	
FHS	2550	Infnt Grwth Dev	2	Sp	FHS 1500	
FHS	2570	Grwth Dev 6-12	2	Sp	FHS 1500	
FHS	2630	Media for Chld	2	Sp	FHS 2600	
* * * *	1 C	1.4.6 .41	THO	1000	FUG 2000 1	1.1

* A total of one credit from either FHS 1900 or FHS 2000 can be applied toward graduation.

SAMPLE SCHEDULE

е эсп						
	FALL SEM	ESTER		SPRING	SEMEST	ER
	BUS	1050	3	COM	1010	3
	ENGL	1010	3	FHS	2500	3
	FHS	1500	3	FHS	2610	3
	FHS	2600	3	FIN	1380	3
	DISTRIBUT	ION	3	MGT	2070	3
	TOTAL		15	ELECTIV	ES	4
				TOTAL		19
	2ND FALL	SEMES	TED			
	ZIVD I ALL	JENES	7 I E IX			
	CIS	1020	3	2ND SP	RING SEM	1ESTER
				2ND SP FHS	RING SEM 2800	MESTER 5
	CIS	1020	3			
	CIS FHS	1020 2620 2640	3	FHS	2800 2820	5
	CIS FHS FHS	1020 2620 2640	3 3 2	FHS FHS	2800 2820	5 2

CERTIFICATE OF COMPLETION/ FAMILY AND HUMAN STUDIES

(minimum 36 hours required)

MAJOR COURSE REQUIREMENTS

COURSI	E	-	CR	SEM	PREREQUISITES
REQUIE	RED CO	URSES			
COM		Elem Effect Com	3	А	none
СОМ	OR 1200	Prinpls Public Spkg	3	А	none
com	1200	r impis i done opres	5	11	none
MATH		Quant Reasoning	3	А	MATH 1010
MATH	OR	Statistics	3	А	MATH 1010
IVIAT TI	1040 OR	Statistics	3	A	IVIAIII 1010
MATH		College Algebra	4	А	MATH 1010
FIN	OR	Financial Math	3	А	MATH 0970
ГIIN	1380	r mancial iviati	3	A	MAI II 0970
FHS	0010	Supervised Lab Exp	0	А	none
FHS	1500	Human Develop	3	А	none
*FHS	2500	Child Develop	3	Sp	FHS 1500, FHS 2600,
					FHS 2610, w/FHS 0010
*FHS	2600	Intro to ECE	3	F, Sp	w/FHS 0010
*FHS	2610	Child Guidance	3	F, Sp	w/FHS 0010
*FHS	2620	Creative Learnin	3	F	FHS 1500, FHS 2600,
					FHS 2610, w/FHS 0010
FHS	2640	Wrking w/Parents		F	none
FHS	2800	Pretcum Teach	5	F, Sp	
					w/FHS 2820,
					instructor's approval
FHS	2820	Teaching Sem	2	F, Sp	
					w/FHS 2800,
		F1 (~		instructor's approval
		Electives	5		

*A Lab at the Eccles Lab School must be taken with the following courses: FHS 2500, FHS 2600, FHS 2610, FHS 2620.

NOTE: FHS 0010 is a two hour per week lab.

ELECT	IVES (5	CREDITS)			
EDU	2600	Intro Spec Ed	3	F, Sp	none
FHS	1320	Hlth Sfty Nut	2	F	none

*FHS	1900	Spec Topics	1-2	F, Sp	instructor's approval		
*FHS	2000	CO-OP	1-2	F, Sp	instructor's approval		
FHS	2300	Administration	2	Sp	none		
FHS	2330	Mth Sence Chld	2	F	FHS 2600		
FHS	2350	Art Music Chld	2	F	FHS 2600		
FHS	2400	Marage Fam Rel	3	А	none		
FHS	2550	Infnt Grwth Dev	2	Sp	FHS 1500		
FHS	2570	Grwth Dev 6-12	2	Sp	FHS 1500		
FHS	2630	Media for Chld	2	Sp	FHS 2600		
* A total of one credit from either FHS 1900 or FHS 2000 can be applied							
toward graduation.							

SAMPLE SC	HEDULE					
	FALL SE	MESTER		SPRING S	SEMESTE	R
	FHS	0010	0	FHS	2500	3
	FHS	1500	3	FHS	2800	5
	FHS	2600	3	FHS	2820	2
	FHS	2610	3	ELECTIVES	5	5
	FHS	2620	3	MATH	1030	3
	FHS	2640	2		OR	
	COM	1010	3	MATH	1040	3
		OR			OR	
	COM	1200	3	MATH	1050	4
	TOTAL		17	TOTAL	18	-19

CHILD DEVELOPMENT ASSOCIATE CREDENTIAL

(Minimum 10 Credits)

The Family and Human Studies department offers coursework that can be applied toward completion of the child development associate credential (CDA). The CDA credential is a nationally recognized, competency-based educational program offered by The Council for Early Childhood Professional Recognition. Credits earned as part of the CDA program transfer seamlessly into certificate and degree programs.

Students who are unfamiliar with the CDA program are encouraged to meet with a faculty advisor before starting the program. For more information about the CDA program, contact:

2460 16TH STREET, NW WASHINGTON, D.C. 20009-3575 OR CALL TOLL FREE 1-800-424-4310

The child development associate credential requires, within the past five years, 120 contact hours of formal training and 480 contact hours working directly with children as a lead caregiver. Students wishing to complete the CDA credential should be working either full- or part-time in a state approved child development center or family child care home.

MAJOR COURSE REQUIREMENTS

COURS	E	•	CR	SEM	PREREQUISITES
FHS	1500	Human Develop	3	А	none
FHS	1900	Spec Topics	1-2	F, Sp	approval
FHS	2600	Intro to ECE	3	F, Sp	w/FHS 0010
FHS	2610	Child Guidance	3	F, Sp	w/FHS 0010

FASHION INSTITUTE

SEE CONTINUING EDUCATION. > >

FIELD MACHINIST TECHNOLOGY APPRENTICESHIP

SEE APPRENTICESHIPS. > > >

FILM

SEE FINE ARTS; ALSO SEE FILM PRODUCTION TECHNI-CIAN. > > >

FILM PRODUCTION TECHNICIAN

NOTE: This proposed program is pending approval of the Board of Regents. Financial aid is availale only to those programs approved by the oard of Regents.

Estimated cost of books and supplies per semester is comparable to other AAS programs. Classes requiring registration for a lab may require a small replacement and disposable fee to cover the cost of the student's use of facilties and supplies.

General Information: (801) 957-4130

THE PROGRAM

The Film Production Technician program provides students with the specialized knowledge required to perform a wide variety of tasks encountered in the professional world of production.

Students master skills required to be competitive for technical positions in Utah's local film industry. Such skills will include the interpretation of technical terms and functions, the operation of camera equipment, and understanding film and video stock, scene composition, lighting, and audio. Students will learn to create a production design, operate production vehicles, and edit productions.

Students may train for various film industry positions such as camera operator, audio operator, floor director, video/film editor, art director, sound recordist, light technician, special effects and motion graphic artist.

The Salt Lake Community College program involves students with full time faculty as well as expert film industry professionals who teach courses within their areas of expertise. The local film industry is highly supportive of efforts to train people in these areas and will provide internship opportunities for SLCC students.

Work in this profession is often fast paced, emotionally and physically demanding and often involves long hours but is highly rewarding. Students will need to establish their reputations within the corporate and commercial film industry and salaries vary widely depending on the type of work performed and the level of experience required.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the current class schedule for availability of courses at all sites for day/evening/weekend availability and for modification caused by varying enrollments.

ASSOCIATE OF APPLIED SCIENCE DEGREE IN FILM PRODUCTION TECHNICIAN

minimum 63-66 credits)

GENERAL EDUCATION REQUIREMENTS (15-16 CREDITS)

COURSE	CR SEM	PREREQUISITES
CORE SKILLS COMPOSITION ENGL 1010 Intro to Writing	3 A	none
QUANTITATIVE LITERACY MATH 1010 Inter Algebra	4 A	MATH 970 or CPT score

COMMUNICATION

COM 1010 Elem Effct Com 3 A none

HUMAN RELATIONS 2-3

DISTRIBUTION AREAS

Choose an additional three credits from one of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURS	E	· · · ·	CR	SEM	PREREQUISITES
ART	1310	Basic Photography	4	А	none
COM	2500	Elem/Iss Dig Med	4	А	none
FLM	1030	Intro to Film Tech	4	А	none
FLM	1040	Basic Production	2	F	w/FLM 1041
FLM	1041	Basic Prod. Lab	2	F	w/ FLM 1040
FLM	1060	CameraTechnology	3	Sp	FLM 1040, w/ FLM 1061
FLM	1061	Camera Techn Lab	2	Sp	FLM 1041, w/ FLM 1060
FLM	1800	Digital Media Esser	nt4	Ā	none
FLM	2010	Film Dir.for Techs	2	Sp	FLM 1040, FLM 1060,
					w/FLM 2011
FLM	2011	FilmDir.forTechs L	2	Sp	w/ FLM 2010
FLM	2030	Doc/Ind Film Prod.	2	F	none
FLM	2040	Post-Production	2	F	FLM 1060, w/ FLM 2041
FLM	2041	Post-Production L	2	F	FLM 1061, w/ FLM 2040
FLM	2060	Motion Pict Sound	3	Sp	w/FLM 2061
FLM	2061	Mo Pict Sound Lab	2	Sp	w/FLM 2060
FLM	2070	Bus Mgt & Admin	3	F	none
FLM	2700	AdvPhys Prod Lab	2	Sp	FLM 2030, w/ FLM 2701
FLM	2701	AdvPost-Prod Lab	2	Sp	w/ FLM 2700

ELECTIVES

FLM	1070	Film And Culture	4	TBA	none
FLM	1900	Independent Stud	1-2	TBA	Instructor's approval
FLM	2750	FlmProd Intrnshp	3	F, Sp	FLM 2030, FLM 2040
THE	1140	Mus Theatre Perf	3	TBA	THE 1120 or
					instructor's approval
THE	1160	Techl Theatre I Lab	3	TBA	w/THE 1180
THE	1180	Stagecraft	3	TBA	w/THE 1160
THE	1190	Production	3	F, Sp	none
THE	2250	Make-Up	3	TBA	none
THE	2350	Prosthetics	3	TBA	THE 2250
THE	2520	Creative Dramatics	2	TBA	none

SAMPLE SCHEDULE

LDOLL					
FALL SE	MESTER		SPRING	SEMESTE	ER
ENGL	1010	3	MATH	1010	3
FLM	1030	4	FLM	1060	3
FLM	1040	2	FLM	1061	2
FLM	1041	2	FLM	1800	4
ART	1310	4	FLM	2010	2
TOTAL		15	FLM	2011	2
			TOTAL		16
2ND FA	LL SEMES	TER			
COM	1010	3	2ND SPE	RING SEN	IESTER
		5		CING OFF	
FLM	2030	2	COM	2500	4
FLM FLM		2			4
	2030 2040 2041	2 2 2	COM	2500	4 3
FLM	2030 2040 2041	2 2 2 3	COM FLM	2500 2060	4 3 2
FLM FLM	2030 2040 2041 2070	2 2 2	COM FLM FLM	2500 2060 2061	4 3 2
FLM FLM FLM	2030 2040 2041 2070 UTION	2 2 2 3	COM FLM FLM FLM FLM	2500 2060 2061 2700	4 3 2 2 2
FLM FLM FLM DISTRIBI COM ELE	2030 2040 2041 2070 UTION	2 2 2 3 3	COM FLM FLM FLM FLM	2500 2060 2061 2700 2701 RELATIONS	4 3 2 2 2
FLM FLM FLM DISTRIBI COM ELE	2030 2040 2041 2070 UTION CTIVE '50 RECOM	2 2 2 3 3	COM FLM FLM FLM FLM HUMAN F	2500 2060 2061 2700 2701 RELATIONS	4 3 2 2 2 52-3

FINANCE AND CREDIT

Estimated cost of books and supplies per semester \$250 to \$350

Business Building 105 (801) 957-4325 General Information (801) 957-4073 Academic Advisor BB 132A (801) 957-4323 Advising Appointments (801) 957-4300

Professors: A. Marlon Andrus, Joseph R. Howell, Jr., K. T. Magnusson, Terry Stokes. Associate Professor: Dennis Wilson Assistant Professor: Danny Martinez

THE PROGRAM

The need for sound financial investments will grow because monetary transactions are and will continue to be the life-blood of every business and organization. The course work prepares students for various career paths including the financial service industry (banks, savings and loans, credit unions, mortgage and thrift companies), commercial and retail credit analysis, credit granting and collections. In addition, finance and credit majors can apply their skills in other areas such as cash management, insurance, real estate, brokerage and investment activities of financial management. Additionally, training in accounting, computer application, economics, business management and communication skills is emphasized as part of the finance program.

The Finance and Credit Certificate and Associate of Applied Science degree are designed to provide training for employment as financial service representatives, consumer lenders, mortgage loan processors, insurance assistant underwriters, credit clerks and others. Students who are interested in pursuing courses leading to a Bachelor's degree in Finance should follow courses listed in Business Associate of Science or Business Associate of Arts degrees listed elsewhere in this catalog.

General education and elective courses provide training in effective oral and written communication and human relation skills. BUS 1050 is taught using group and team activities in the learning process to develop the student's interactive skills and to build human values and ethics.

The Finance and Credit program is accredited by the Association of Collegiate Business Schools and Programs (ACBSP). This accreditation represents the achievement of meeting the high national standards established for associate degree-granting business programs. This accreditation facilitates transfer of credits to four-year universities and colleges and recognition by employers.

PREPARATION NOTE

The classes designed to assist students in reaching the necessary skill level to enter the certificate and degree programs are MATH 0970 (Elementary Algebra) and CIS 1020 (Computer Applications). Any class in the preparatory skills may be waived if the student can demonstrate equivalent skills.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

Students who wish to take the CIS 1020 Computer Essentials challenge exam are advised to review the self-scoring practice tests available on the Computer In-formation Systems department website. An 80% or higher is required on each section of the test. For further information on the \$25 Challenge Exam contact the Assessment and Testing Centers. This exam is only available during semesters. Once the exam is passed a P is posted to the transcript and credit is awarded.

FINANCE AND CREDIT

ELECTIVE OPTIONS

Cooperative Education is the College's strategy for recognizing and rewarding new learning associated with study-related employment in a business, industrial or government work environment. Credit earned from FIN 2000 is applied toward graduation requirements as finance elective credit. Students are eligible for FIN 2000 Co-op after completion of a minimum of 12 credits of Finance courses.

The department strongly recommends that students enhance their employment opportunities through Cooperative Education as soon as skills permit, to complement the certificate or degree.

CLASS AVAILABILITY

Semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

ASSOCIATE OF APPLIED SCIENCE DEGREE IN FINANCE AND CREDIT

(minimum 65 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE S					
COMPO ENGL		Intro to Writing	3	А	pre-test
QUANT	ITATIV	/E LITERACY			
FIN	1380	Financial Math	3	А	MATH 0970 or CPT
сомми	ΙΝΤCΔΤ	TON			
		Business Com	3	А	ENGL 1010
		TONG			
MKTG		Prof in Business	3	А	none
MILLO	1700	1 for in Busiless	5	11	none
		N AREAS	0		0.1 0.1
Choose	e an add	litional six credit hou	rs fi	om at le	east two of the followin

Choose an additional six credit hours from at least two of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none
dissisting and and DUC 1	050 E	DAT 1	050 I MIZTC

Interdisciplinary: except BUS 1050, FIN 1050 and MKTG 1050 ECON 1010 is recommended for Social Science. See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSI	E		CR	SEM	PREREQUISITES
ACCT	1220	Survey Fin Acct	3	А	none
ACCT	1230	Managerial Acct	3	А	ACCT 1110 or ACCT 1220,
					CIS 1020 or comp
BUS	1050	Bus & Society	3	А	none
CST	1010	Cust Serv Tech	2	А	none
ECON	2010	Microeconomics	3	А	none
ECON	2020	Macroeconomic	3	А	none
FIN	1050	Personal Financ	3	А	none
FIN	1210	Princ of Banking	2	F, Sp	none
FIN	2040	Financial Mngmt	3	Sp	ACCT 1230
FIN	2100	Intro to Invstmnt	3	F, Sp	FIN 1050
FIN	2200	Personal Fin Pln	3	Sp	FIN 1050
FIN	2210	Princ of Bus Credit	2	A	ACCT 1110 or ACCT 1220
FIN	2950	Exec Lectures I	1	F, Sp	none
MGT	2050	Legal Env Bus	3	Α	BUS 1050
		Fin/Non Fin Elec	10		

FINANCE AND CREDIT ELECTIVES (7 CREDITS MINIMUM)

*ECON 1010 Econ	nomics Soc 3	1	A	none
ECON 1400 Econ	n Hist Am Lb 3		Sp	HIST 1700 or ECON 1740
ECON 1740 Econ	n Hist of US 3		Â	none

ECON	2100	Labor Economic	3	F, Sp	ECON 2010 and ECON 2020	
ECON	2200	Money & Bankng	3	Sp	ECON 2010, ECON 2020	
ECON	2400	Intl Econ/Fin	3	F	ECON 2010, ECON 2020	
ECON	2990	Special Studies	1-3	TBA	instructor's approval	
FIN	2000	CO-OP	1-3	А	instructor's approval	
FIN	2150	Mutual Funds	3	Sp	FIN 1050 or	
					instructor's approval	
FIN	2220	Fin Stmt Analysis	2	F, Sp	ACCT 1120, or ACCT 1220	
					and FIN 2210 or concurrent	
FIN	2240	Credit Law	2	F, Sp	FIN 2210	
FIN	2960	Executive Lect II	1	F, Sp	FIN 2950	
FIN	2990	Spec Std Financ	1-3	TBA	instructor's approval	
*ECON 1010 can be taken for Social Science General Education OR						

Finance and Credit electives. Credit will apply to only one of the two areas.

NON-FINANCE AND CREDIT ELECTIVES (3 CREDITS MAXIMUM)

(J CK	EDTI	S MAAIMUM)						
BUS	1910	PBL Sp Projects	2	TBA	none			
BUS	2150	Calculus for Bus	3	А	MATH 1050 or MATH 1090			
MKTG	1030	Intro to Marketing	3	А	none			
MKTG	1050	Consumerism	3	А	none			
MKTG	1480	Sales	3	Sp	none			
MGT	2200	Business Stat I	3	A	FIN 1380 or MATH 1010,			
					BUS 1050, CIS 1020 or			
					competency			
MGT	2400	Intl Trade & Bus	3	F	BUS 1050 or ECON 2020			
*MGT	2950	Entrepreneur For	1	F	none			
MKTG	1030	Intro to Mktg	3	А	none			
MKTG	1050	Consumerism	3	А	none			
*Canno	*Cannot be taken if FIN 2960 taken as a Finance elective							

SAMPLE SCH	EDULE				
	FALL SEM	ESTER		SPRING SEMEST	ER
	BUS	1050	3	ACCT 1220	3
	CST	1010	2	ECON 2010	3
	FIN	1050	3	ENGL 1010	3
	FIN	1210	2	FIN 2100	3
	FIN	2950	1	FIN ELECTIVES	5
	DISTRIBUT	TION	6	TOTAL	17
	TOTAL		17		
	2ND FALL	SEMES	TER	2ND SPRING SE	MESTER
	ACCT	1230	3	FIN 2040	3
	BUS	2010	3	FIN 2200	3
	ECON	2020	3	FIN 2220	2
	FIN	1380	3	FIN ELECTIVES	3
	FIN	2210	2	MKTG 1960	3
	MGT	2050	3	TOTAL	16

CERTIFICATE OF COMPLETION/ FINANCE AND CREDIT

(minimum 34 hours required)

MAJOR COURSE REQUIREMENTS COURSE CR SEM PREREQUISITES

00000			- Cit	OL!!	FRENEQUISTIES
ACCT	1220	Survey Fin Acct	3	А	none
BUS	1050	Bus & Society	3	А	none
BUS	2010	Business Com	3	А	ENGL 1010
CST	1010	Cust Serv Tech	2	А	none
ENGL	1010	Intro to Writing	3	А	pre-test
FIN	1050	Personal Fin	3	А	none
FIN	1380	Financial Math	3	А	MATH 0970 or CPT
FIN	2950	Exec Lectures I	1	F, Sp	none
FIN		Electives	10	. 1	

CHOOSE ONE OF THE FOLLOWING:

ECON	2010	Microeconomics	3	Α	none
	OR				
ECON	2020	Macroeconomics	3	А	none

FINANCE ELECTIVES (10 CREDITS)

BUS	1910	PBL Sp Projects	2	TBA	none
ECON	1010	Economics SocSi	3	А	none
ECON	1400	Econ Hist Am Lb	3	Sp	HIST 1700 or ECON 1740
ECON	1740	Econ Hist of US	3	А	none

*ECON	J 2010	Microeconomics 3	3	А	none	
*ECON	J 2020	Macroeconomics 3	3	А	none	
ECON	2100	Labor Economics 3	3	F, Sp	ECON 2010 and ECON 2020	
ECON	2400	Intl Econ/Fin 3	3	F	ECON 2010 or ECON 2020	
FIN	1210	Principles Bankg 2	2	F, Sp	none	
FIN	2000	CO-OP 1-3	3	A	2.0 GPA with study	
					related employment	
FIN	2150	Mutual Funds 3	3	Sp	FIN 1050 or	
				1	instructor's approval	
FIN	2200	Personal Fin Pln 3	3	Sp	FIN 1050	
FIN	2210	Princ of Bus Credit 2		Á	ACCT 1110 or ACCT 1220	
FIN	2960	Executive Lect II 1	l	F, Sp	FIN 2950	
FIN	2990	Spec Std Financ 1-3	3	TBÂ	approval	
MGT	2050	Legal Env of Bus 3	3	А	BUS 1050	
*Whichever one is not used to satisfy the Core Requirement.						

SAMPLE SCH	EDULE					
	FALL SEMESTER			SPRING	SEMEST	ER
	BUS	1050	3	ACCT	1220	3
	CST	1010	2	BUS	2010	3
	ENGL	1010	3	FIN	1380	3
	FIN	1050	3	FIN	2950	1
	FIN ELECT	IVES	6	FIN ELEC	FIN ELECTIVE	
	TOTAL		17	ECON	2010	3
					OR	
				ECON	2020	3
				TOTAL		17

FINE ARTS

South City Campus N109 (801) 957-4130 General Information (801) 957-4073 Academic Advisor (801) 957-4016

Associate Professors: Tess Boone, Helen Stringham Assistant Professor: Lyle Archibald, Craig Ferrin, Frank Gerrish

THE PROGRAM

The Fine Arts Department includes courses in dance, film, music and theater. Courses are designed to support creative expression with the primary goal of developing students who are willing to take risks and discover a personal voice. The department is committed to the artistic process through a disciplined understanding and practice of the theory, techniques and skill of the performing arts. To that end, courses guide students from theoretical knowledge, through practical skill, to performance. Most courses are transferable and students interested in pursuing a four-year degree in dance, film, music or theater should contact the academic advisor. Courses which can be repeated for credit may be repeated for a maximum of six credits. THE 1190 and THE 1900 may be repeated as often as desired. Performing arts scholarships are available. Interested students should contact the division office or the Financial Aid Office.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisites for each class. Those prerequisites must be satisfied before the designated class may be taken.

BOOKS AND SUPPLIES

Cost of supplies and texts are comparable with other general education classes at approximately \$40 per text. Some courses may require concert/ play attendance.

DEPARTMENTAL OFFERINGS COURSE CR SEM PREREQUISITES

DANCE								
DNC	1050	Art of Dance	3	F, Sp	none			
DNC	1090	Bridging the Arts	3	A	none			
DNC	1100	Intro Ballet I	2	А	none			
DNC	1110	Ballet II	2	F, Sp	DNC 1100 or			
DNC	1200	Intro Mod Dnc I	2	A	instructor's approval none			

2110	1210	nio denni D dilee ni	_	1, op	D110 1200 01
					instructor's approval
DNC	1300	Intro Jazz Dnc I	2	А	none
DNC	1310	Jazz Dance II	2	F, Sp	DNC 1300 or
					instructor's approval
DNC	1400	Intro Tap Dnc I	2	F, Sp	none
DNC	1410	Tap Dance II	2	Sp	DNC 1400 or
		-		-	instructor's approval
DNC	1500	SLCC Dance Co	1	F, Sp	audition only
DNC	1700	Mod Imp/Chor	1	F	DNC 1200 or
		*			instructor's approval
DNC	1900	Special Projects	1-2	F, Sp	Department approval
DNC	2100	Ballet III	2	F	DNC 1110 or
					instructor's approval
DNC	2110	Ballet IV	2	Sp	DNC 2100 or
					instructor's approval
DNC	2200	Mod Dance III	2	F	DNC 1210 or
					instructor's approval
DNC	2210	Mod Dance IV	2	Sp	DNC 2200 or
					instructor's approval
DNC	2300	Jazz Dance III	2	F	DNC 1310 or
					instructor's approval
DNC	2310	Jazz Dance IV	2	Sp	DNC 2300 or
					instructor's approval
DNC	2400	Tap Dance III	2	Sp	DNC 1410 or
					instructor's approval
DNC	2700	Dnc Imp/Chor II	1	Sp	DNC 1700
DNC	2900	1 1	1-2	Sp	department approval
DNC	2990	Perf Arts Con	2	Sp	department approval

DNC 1210 Modern Dance II 2 F, Sp DNC 1200 or

FILM (SEE ALSO "FILM PRODUCTION TECHNICIAN" PROGRAM.) COURSE CR SEM PREREQUISITES 1030 Intro to Film Tech FI M 4 A none

FLM	1030	Intro to Film Tech	4	A	none
FLM	1031	Production Proj II	2	Sp	FLM 1030
FLM	1040	BasicPrd f/FlmTch	2	F	w/FLM 1041
FLM	1041	BasProd FlmTech L	2	F	w/FLM 1041
FLM	1050	Intro to Film	4	А	none
FLM	1060	Camera Technol	3	Sp	FLM 1040, w/FLM 1061
FLM	1061	Camera Technol Lb	2	Sp	FLM 1041, w/FLM 1060
FLM	1070	Film and Culture	4	А	none
FLM	1100	Acting f/Camera	1	А	Concurrentw/FLM 1101
FLM	1101	Acting f/Cam. Lab	3	А	Concurrent w/FLM 1100
FLM	1110	Voice&Spch f/Actor	3	А	none
FLM	1200	Acting f/Camera II	1	А	FLM 1100
FLM	1201	Acting f/Cam. II L	3	А	FLM 1101
FLM	1800	Multimed Essentials	4	А	none
FLM	1900	Indep Studies 1	-2	TBA	instructor's approval
FLM	2010	UndFlmDir f/Tech	2	Sp	w/FLM 2011
FLM	2011		2	Sp	w/FLM 2010
FLM	2030	Doc&Ind FlmProd.	2	F	none
FLM		Technical Post-Prod	2	F	FLM 1060, w/FLM 2041
FLM	2041	Tech Post-Prod Lab	2	F	FLM 1061, w/FLM 2040
FLM	2060		3	Sp	w/FLM 2061
FLM	2061		2	Sp	w/FLM 2060
FLM	2070	Bus f/FlmProd	3	F	none
FLM	2200	Intro Flm Crit	4	А	ENGL 1010, FLM/THE 1050
					or FLM/THE1070
FLM	2700	AdvProd f/Tech L	2	Sp	FLM 2030, w/FLM 2701
FLM	2701	AdvPst-Prd f/TchL2		Sp	w/FLM 2700
FLM	2750	FlmProd Intrnshp	3	F, Sp	FLM 2030, FLM 2040
FLM	2800	Acting f/Directors	1	F	Concurrent w/FLM 2801
FLM	2801	Acting f/Direct Lab	2	F	Concurrent w/FLM 2800
FLM	2900		-3	TBA	instructor's approval
		-			

FINE ARTS COURSE CR SEM PREREQUISITES ART 1010 Exploring Art (FA) 3 A none 1020 Intro to Draw (FA) 3 A ART none ART 1050 Intro to Photog (FA) 3 A none ART 1060 Calligraphy (FA) 3 A none 1050 Photography (FA) FA 3 A none FA 1080 Basic Metal Sclpt(FA)3 A none FA 1090 Bridging the Arts (FA)3 A none

MUSIC

COURSE		CR	SEM	PREREQUISITES	
MUS	0990	Recital Attend	0	А	none
MUS	1010	Intro to Music	3	А	none
MUS	1050	Songwriting I	2	F, Sp	none
MUS	1060	Songwriting II	2	Sp	MUS 1050
MUS	1090	Bridging the Arts	3	А	none
MUS	1100	Intro to Piano	2	F	none
MUS	1110	Group Piano I	1	F, Sp	none
MUS	1120	Group Piano II	1	Sp	MUS 1110
MUS	1210	Music in Hist I	3	F	none
MUS	1220	Music in Hist II	3	Sp	none
MUS	1310	Group Voice I	2	А	none
MUS	1350	College Chorale	1	F, Sp	none
MUS	1360	College Chorale	0	F, Sp	none
MUS	1370	Concert Choir	1	F, Sp	audition
MUS	1380	Chamber Singers	1	F, Sp	audition
MUS	1390	South City Jazz	1	F, Sp	audition
MUS	1450	Bruin Band	1	TBA	none
MUS	1460	Chamber Ensm	1	F, Sp	audition
MUS	1470	Jazz Band	1	F, Sp	none
MUS	1480	Guitar Ensembl	1	F, Sp	audition
MUS	1550	Intro Mus Theory	2	F, Sp	none
MUS	1560	Music Theory I	3	F	w/MUS 1561
MUS	1561	SS and Ear I	1	F	w/MUS 1560
MUS	1570	Music Theory II	3	Sp	MUS 1560, w/MUS 1571
MUS	1571	SS and Ear II	1	Sp	MUS 1561, w/MUS 1570
MUS	1610	Group Guitar I	2	А	none
MUS	1620	Group Guitar II	2	F, Sp	MUS 1610
MUS	1660	Frtbrd Theory I	2	F	none
MUS	1670	Frtbrd Theory II	2	Sp	MUS 1660
MUS		Priv Guitar Inst	1	F, Sp	none
MUS		Private Piano	1	А	instructor's approval
MUS	1750		1	F, Sp	none
MUS	1900	Special Projects	1-2	F, Sp	instructor's approval
MUS	2500	Bas Conducting	2	Sp	MUS 1570
MUS	2560	Music Theory III	3	F	MUS 1570, w/MUS 2561
MUS	2561	SS and Ear III	1	F	MUS 1571, w/MUS 2560
MUS	2570	Music Theory IV	3	Sp	MUS 2560, w/MUS 2571
MUS	2571	SS and Ear IV	1	Sp	MUS 2561, w/MUS 2570
MUS	2900	Special Topics	1-3	TBA	none
MUS	2990	Perf Arts Connct	2	Sp	instructor's approval

THEATER

COURSE			CR	SEM	PREREQUISITES
THE	1010	Survey Theater	3	А	none
THE	1050	Intro to Film	4	А	none
THE	1070	Film and Culture	4	А	none
THE	1090	Bridging the Arts	3	А	none
THE	1120	Acting I-Basic	3	А	none
THE	1130	Acting II-Scene	3	А	THE 1120
THE	1140	Music Theater	3	TBA	THE 1120
THE	1160	Tech I Lab	3	TBA	w/THE1180
THE	1170	Tech II Lab	3	TBA	w/THE 1560
THE	1171	Tech III Lab	3	TBA	w/THE 1550
THE	1180	Tech I Stagecraft	3	TBA	w/THE 1160
THE	1190	Production	3	F, Sp	none
THE	1550	Tech III Design	3	TBĀ	
					w/THE 1171, THE 1560
THE	1560	Tech II Light/Sd	3	TBA	w/THE1170, THE 1180
THE	1900	Special Projects	1-2	А	instructor's approval
THE	2150	Acting III-Aud	3	TBA	
THE	2200	Intro Flm Crit	4	F, Sp	
					or THE 1070
THE	2250	Make-up	3	TBA	none
THE	2520	Creative Drama	2	TBA	none
THE	2900	Special Topics	1-3	TBA	none
THE	2990	Perf Arts Connec	2	Sp	instructor's approval

FITNESS TECHNICIAN

Estimated cost of books and supplies per semester \$170

General Information (801) 957-4073 Academic Advisor (801) 957-4407 Department of Health and Lifetime Activities LAC216 (801) 957-4517

Associate Professor: Soni Adams

THE PROGRAM

The fitness technician certificate is designed to train individuals who instruct group exercise or provide personal fitness training. The intent of this training is to increase the availability of qualified professionals to provide sound scientific advice and supervision regarding appropriate physical activity for improving and maintaining health for the average adult population. The three main goals of the training are:

- 1. To prepare individuals for employment in the health and fitness industry as personal trainers or group exercise instructors. Upon completion of the training, participants will have the knowledge and experience to assess an individual's current fitness level and health status as well as design and implement an appropriate exercise program.
- Prepare individuals to take any of the following accredited personal training exams; ACE, AFAA or NSCA. Prepare individuals to take the following aerobic instructor certification exams; ACE or AFAA.
- 3. To provide course work for continuing education units required by certifying organizations to maintain certification as a personal trainer or aerobic instructor. Students completing the courses listed below earn continuing education credit which applies to a certificate of completion. Credit generated by completion of these courses can only be used toward a AA, AS, AAS with approval of the division sponsoring the degree.

PREREQUISITES

Before students can participate in an internship, they must complete First Aid courses and be currently certified in CPR. Courses are offered through the American Heart Association, the American Red Cross and Salt Lake Community College.

Fitness Technician training starts a new group each year (fall semester). This training also offers fitness classes that are required for other programs.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and other modifications to the semester schedule.

ASSOCIATE OF APPLIED SCIENCE DEGREE IN FITNESS TECHNICIAN

(minimum 66-68 credit hours required)

THE PROGRAM

The Fitness Technician Program is designed to train students to meet the growing demand in the fitness profession for personal trainers and group exercise instructors. Students may choose from either personal trainer or group exercise instructor track. Core courses include training in nutrition, first-aid, wellness concepts, kinesiology, exercise physiology, weight management, fitness motivation, principles of weight training and principles of flexibility. The elective courses specialize in the areas of either personal training or group exercise instruction. An internship of 120 hours for the personal trainer and 80 hours for the group exercise instructor track, is required to complete the degree.

Successful completion of the program prepares the graduate to sit for certifications from various fitness associations including (but not limited to): the National Strength and Conditioning Association - Certified Personal Trainer (NSCA-CPT), the American Council on Exercise (ACE) and the Aerobic and Fitness Association of America (AFAA).

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

COMPOSITION ENGL 1010 Intro to Writing	3 A	pre-test
QUANTITATIVE LITERACY FIN 1380 Financial Math OR Any MATH 1000 or higher	3 A	MATH 0970 or CPT
COMMUNICATION COM 1010 Elem Effect Com	3 A	none

HUMAN	RELA	TIONS			
MKTG	1960	Prof in Business	3	А	none
OR					
CST	1010	Cstmr Srvice Tech	2	А	none

DISTRIBUTION AREAS

Choose an additional three credit hours from one of the following distribution areas:

Biological Science*	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary*	3	А	none
Physical Science	3	А	none
Social Science	3	А	none
cept BIOL 1010, HLTH	1050 and	HLTH	1500.

*Except BIOL 1010, HLTH 1050 and HLTH 1500. See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS (38 CREDIT HOURS) COURSE CR SEM PREREQUISITES

	_				
BIOL	1110	Intro HumanAnat	3	А	none
HLA	1090	Flxblty f/Fitness	1	F, Sp	none
HLA	2110	Pnples Weight Trng	1	F, Sp	none
HLTH	1020	Fndtions Nutrition	3	А	none
HLTH	1105	BodyImage/Wt Mgt	2	F, Sp	none
HLTH	1200	Frst Aid/Safety	3	А	none
HLTH	1250	Stress Management	2	А	none
HLTH	1400	IntroPrsnlTrn/GrpEx	2	F, Sp	none
HLTH	1405	Eval&AssessmFitness	33	F, Sp	none
HLTH	1500	Lifetm Wellnss/Fitnss	3	А	none
HLTH	2021	Nutr f/Fitness/Sport	3	F, Sp	HLTH 1020 or HLTH 2020
					recommended
HLTH	2100	FtnssMtvtn/BhRsp	3	F, Sp	none
HLTH	2200	Kinesiology	3	Α	BIOL 1110
HLTH	2250	Exercise Phys	3	А	BIOL 1110
HLTH	2400	Exer&DmAging	3	F, Sp	none

COMPLETE ONE OF THE FOLLOWING TRACKS: PERSONAL TRAINER EMPHASIS

GROUP EXERCISE INSTRUCTOR EMPHASIS

PERSONAL TRAINER EMPHASIS

(12 ADDITIONAL HOURS REQUIRED)						
HLA	1020	Cardio Fitness	1	А	none	
HLA	1050	Fitness for Life	1	А	none	
HLA	1100	Strength Training	1	А	none	

I	HLTH	2430	Dsigning Trng Prgs	3	F, Sp	HLTH 1400, HLTH 2200
I	HLTH	2435	Prsnl Fitness Trng	3	F, Sp	HLTH 2430
I	HLTH	2450	PrsnlTrngInternship	3	А	instructor's approval

SAMPLE SCHEDULE FALL SEMESTER SPRING SEMESTER ENGL 1010 3 COM 1010 3 BIOL 1110 3 HLTH 1105 2 3 HLTH 1020 HLTH 1405 3 HLTH 1200 3 2 2 HLTH 1500 3 HLTH 1250 HLTH 2200 3 нітн 1400 HLA 1090 1 HLA 1050 1 HLA 1100 1 TOTAL 17 TOTAL 16 2ND FALL SEMESTER 2ND SPRING SEMESTER 1960 FIN 1380 MKTG 3 3 HLTH 2021 3 HITH 2400 3 2435 HLTH 2100 3 HLTH 3 3 2450 HLTH 2250 HLTH 3 DISTRIBUTION HLTH 2430 3 3 HLA TOTAL 1020 1 15 HLA 2110 1 17 TOTAL

GROUP EXERCISE INSTRUCTOR EMPHASIS

(12 AD	DITION	VAL HOURS REQUIRE	:D)		
HLTH	1410	GrpExerSkllBldng I	3	F, Sp	HLTH 1400 or
					instructor's approval
HLTH	2410	GrpExerSkllBldngII	3	F, Sp	HLTH 1410 or
					instructor's approval
HLTH	2420	GrpExerInstrIntrn	2	А	Instructor approval

COMPLETE 4 OF THE 5 FOLLOWING HLA OFFERINGS:

HLA	1070	AerobicsI/Step	1	А	none
HLA	1071	AerobicsI/Interval	1	А	none
HLA	1080	AerobicsII/Kkbxng	1	А	none
HLA	1081	AerbicsII/Spinning	1	А	none
HLA	1905	Yoga I	1	А	none

SAMPLE SCH	EDULE					
	FALL SEM	ESTER		SPRING	SEMESTI	ER
	ENGL	1010	3	COM	1010	3
	BIOL	1110	3	HLTH	1250	2
	HLTH	1020	3	HLTH	1405	3
	HLTH	1200	3	HLTH	1410	3
	HLTH	1400	2	HLTH	1500	3
	HLA	1070	1	HLTH	2200	3
	HLA	1090	1	HLA	1080	1
	TOTAL		16	TOTAL		18
	2ND FALL	SEMES	TER	2ND SPR		1ESTER
	2ND FALL FIN	. SEMES 1380	TER 3	2ND SPR MKTG	1960	1ESTER 3
	FIN	1380	3	MKTG	1960	3
	FIN HLTH	1380 1105	3 2 3 3	MKTG HLTH	1960 2021	3
	FIN HLTH HLTH	1380 1105 2100	3 2 3	MKTG HLTH HLTH	1960 2021 2400 2420	3 3 3
	FIN HLTH HLTH HLTH	1380 1105 2100 2250	3 2 3 3	MKTG HLTH HLTH HLTH	1960 2021 2400 2420 ITION	3 3 3 3
	FIN HLTH HLTH HLTH HLTH	1380 1105 2100 2250 2410	3 2 3 3 3	MKTG HLTH HLTH HLTH DISTRIBU	1960 2021 2400 2420 ITION	3 3 3 3-6
	FIN HLTH HLTH HLTH HLTH HLA	1380 1105 2100 2250 2410 1081	3 2 3 3 3	MKTG HLTH HLTH HLTH DISTRIBU	1960 2021 2400 2420 ITION	3 3 3 3-6

FLIGHT TECHNOLOGY

SEE AVIATION TECHNOLOGY/PROFESSIONAL PILOT.

GED TEST PREPARATION

SEE SKILLS CENTER. > > >

GENEALOGY SEE **CONTINUING EDUCATION**. >>>>

GENERAL CLERK SEE CONTINUING EDUCATION. >>>>

>

GENERAL STUDIES

Technology Building 319C (801) 957-4280 General Information (801) 957-4073 Academic Advisor (801) 957-4732

THE PROGRAM

The general studies associate of science degree is designed for students who need a composite undergraduate experience for transfer to a specific baccalaureate degree and for those who have an undefined major and seek to transfer for a baccalaureate degree. Students who are undecided about their majors are encouraged to use the general studies core area to further explore their interests by selecting courses from a variety of disciplines. Students who have identified a major may use this area to select classes that satisfy specific prerequisite and pre-major requirements for their intended baccalaureate degree. Students should obtain advice in selecting appropriate courses that will satisfy requirements at four-year institutions.

The AS degree requires a minimum of 63 semester hours of transferable credit with a cumulative grade-point average of 2.0 or better (2.5 or better is recommended). Elective hours may be chosen to coincide with student's chosen emphasis.

PREPARATION NOTE

Students who need to take preparatory classes to meet prerequisites of first semester courses should plan extra time to complete the program. Students wishing to transfer to a specific program at a fouryear institution should check with that institution to ensure that only necessary courses are taken. Students pursuing a degree in general studies should consult with academic advisors and/or receiving institutions in selecting core mathematics courses. Usually MATH 1050 is appropriate for students majoring in physical, computational and biological sciences, engineering and other applied science fields; MATH 1030 is appropriate for liberal arts students and MATH 1040 is appropriate for students majoring in social sciences, behavioral sciences, humanities and the health sciences.

PREREQUISITES

It is the student's responsibility to examine each course description for details on prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

CLASS AVAILABILITY

Semesters in which courses are taught are listed below. Check the semester schedule for day/evening availability and modifications caused by varying enrollment.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 63 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS COMPOSITION ENGL 1010 Intro to Writing 3 A pre-test ENGL 2010 Interm Writing 3 A **ENGL 1010** QUANTITATIVE LITERACY MATH 1030 Quant Reas 3 A MATH 1010 OR MATH 1040 Statistics 3 A MATH 1010 OP

	U				
MATH 10	50	College Algebra	4	А	MATH 10

10

AMERICAN INSTITUTIONS

ECON	1740	Econ Hist of US	3	А	none
	OR				
HIS	1700	Amer Civilization	3	А	none
	OR				
POLI	1100	US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS			
HLA	1	А	none

STUDENT CHOICE (2-3 CREDITS)

COMPUTER LITERACY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none
22.22.6 (* * 1	6.4		

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS (30 CREDITS REQUIRED)

Complete thirty (30) credit hours from any college course numbered 1000 or above. A minimum of six credit hours must be taken from AREA ONE, General Studies Electives and a minimum of six credit hours must be taken from AREA TWO, Vocational/Technical Electives. Complete the remaining 18 credits from either area.

AREA ONE

GENERAL STUDIES ELECTIVES (MINIMUM 6 CREDIT HOURS)

Anthropolog	у	Languages
Biology		Learning Enhancement
Chemistry		Literature
Communicat	ion	Mathematics
Dance		Music
Education (E	lementary)	Philosophy
English		Physics
Film		Psychology
Fine Arts		Political Science
Geography		Social Work
Geology		Social Science
History		Sociology
Humanities		Theatre

AREA TWO

VOCATIONAL/TECHNICAL ELECTIVES (MINIMUM 6 CREDIT HOURS)

NOTE: some courses may not be eligible for financial aid Accounting

Apprenticeship Programs Architectural Technology Auto Collision Repair and Refinishing Automotive Technician Aviation Technology/Aviation Maintenance Technician Aviation Technology/Professional Pilot

Barbering/Cosmetology Biotechnology Technician Building Construction/Construction Management Business Business Management

Computer Information Systems Computer Science Cooperative Education (VOC 2000) Criminal Justice Dental Hygiene Diesel Systems Technology Digital Media Technology

e-Business Technology (see Digital Media Technology) Economics Electrical and Instrumentation Technology Electronics Technology Engineering Engineering Design/Drafting Technology Environmental Technology Family and Human Studies Fashion Institute Finance and Credit Fitness Technician Health Science Heating, Ventilation and Air Conditioning Heavy Duty Mechanics (see Diesel Systems Technology) Human Services Specialist Interior Design

Legal Secretary Maintenance Mechanics Marketing Management Medical Administrative Assistant Medical Assistant Medical Laboratory Technician

Non-Destructive Testing Technology Nursing Occupational Therapy Assistant

Paraeducation Paralegal Studies Pharmacy Technician Physical Therapist Assistant

Radiologic Technology Railroad Operations Real Estate ROTC (Aerospace Studies, Military Science)

Social Work Surgical Technology Surveying

Therapeutic Recreation Technician

Visual Art and Design Welding

SAMPLE SCHEDULE

FALL SEM	ESTER		SPRING S	EMESTEI	R
ENGL	1010	3	COM	1010	3
MATH	1030	3	ENGL	2010	3
	OR		DISTRIBUT	ION	6
MATH	1040	3	ELECTIVES		6
	OR		TOTAL		18
MATH	1050	4			
HLA		1			
AMER INST	ITUTIONS	3			
ELECTIVES		6			
TOTAL	16-1	.7			
2ND FALL	SEMESTE	R	2ND SPRI	NG SEMI	ESTER
DISTRIBUT	ION	6	DISTRIBUT	ION	6
ELECTIVES		9	ELECTIVES		9
TOTAL	1	5	TOTAL		15

***NOTE:** Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

GEOGRAPHIC INFORMATION SCIENCE (GIS)

SEE GEOSCIENCES. > > >

GEOGRAPHY

SEE GEOSCIENCES. > > >

GEOLOGY

SEE GEOSCIENCES. > >

GEOSCIENCES

Science and Industry Building, Room 345, (801) 957-4150 General Information (801) 957-4073 Academic Advisor (801) 957-4016

Associate Professors: Dorleen Jenson, Frank Komatar

THE PROGRAM

This program provides a broad base of technical skills for information gathering and analysis as well as strong emphasis in physical geography and geology and an understanding of regional and global cultural aspects of the world. It provides a global awareness, creates a background for job opportunities and applications. This program meets the needs of vocationally-oriented students with a two-year degree goal and also provides a solid foundation for a four-year degree program.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete the full program.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite courses. Those prerequisites must be satisfied before the designated course may be taken.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

ENVIRONMENTAL GEOLOGY

(Minimum 63 hours required)

Completing the following requirements prepares students to apply for transfer to a majors program in Geology or Environmental Earth Science at a four-year institution.

Option I is designed for students transferring to the University of Utah (Geology or Environmental Earth Science); Utah State University (Geology); or Southern Utah University (Geology.)

Option II is designed for students transferring to Weber State University.

ELECTIVES

The program provides students with elective options so that they may take courses that apply to major requirements at the four-year insti-

tutions to which they intend to transfer. In selecting applicable electives, students should see the transfer recommendations as well as consult an SLCC academic advisor and the department at the fouryear institution to which they intend to transfer. Acceptance into the major program is determined by the receiving institution.

GENERAL EDUCATION REQUIREMENTS (MINIMUM 30-32 CREDITS REQUIRED) COURSE CR SEM PREREOUISITES

CORE SKILLS

COMPO	SITION	N (6 CREDITS)			
ENGL	1010	Intro to Writing	3	А	pre-test
ENGL	2010	Interm Writing	3	А	ENGL 1010
	OR				
ENGL	2100	Tech Writing	3	А	ENGL 1010
QUANT	ITATIV	'E LITERACY (3-4 C	REC	DITS)	
MATH	1060	Trigonometry	3	А	MATH 1050 (Opt II)
	OR				
MATH	1210	Calculus I	4	А	MATH 1060 (Opt I)
AMERIO	CAN IN	STITUTIONS (3 CR	EDI	TS)	
ECON	1740	Econ Hist of US	3	А	none
	OR				
HIS	1700	Amer Civilization	3	А	none
	OR				
POLI	1100	US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS	(1 CREDIT)			
HLA ——		1	А	none

STUDENT CHOICE (2-3 CREDITS)

COMPUTER LITERACY

DISTRIBUTION AREAS

Choose an additional three credit hours from **each** of the following distribution areas:

Biological Science	3 A	none
(BIOL 1210 requ		
(BIOL 1030 requ		
Fine Arts	3 A	none
Humanities	3 A	none
Interdisciplinary	3 A	none
Social Science	3 A	none
ical Science is exempt: CHE	M 1210 is re	quired for the pr

Physical Science is exempt; CHEM 1210 is required for the program. See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

OPTION 1 (18 CREDITS)

For students intending to transfer to the University of Utah, Utah State University, or Southern Utah University.

COURS	E		CR	SEM	PREREQUISITES
CHEM	1210	General Chem I	4	А	MATH 1050, w/CHEM 1230
CHEM	1230	Chem I Lab	1	А	w/CHEM 1210
GEOL	1110	Phys Geology	3	F	w/GEOL 1120
GEOL	1120	Phys Geolog Lab	1	F	w/GEOL 1110
GEOL	1220	Historical Geol	3	Sp	w/GEOL 1230
GEOL	1230	Histor Geol Lab	1	Sp	w/GEOL 1220
PHY	2210	ENGR Phys I	4	A	MATH 1210, w/PHY 2230
PHY	2230	Engr Phys I Lab	1	А	w/PHY 2210

OPTION I ELECTIVES (14 CREDITS) SEE LIST BELOW

OPTION II (22 CREDITS)

For students intending to transfer to Weber State University.

COURSE	0	CR	SEM	PREREQUISITES
CHEM 1210	General Chem I	4	А	MATH 1050, w/CHEM 1230
CHEM 1230	Chem I Lab	1	А	w/CHEM 1210
GEOL 1110	Phys Geology	3	F	w/GEOL 1120
GEOL 1120	Phys Geolog Lab	1	F	w/GEOL 1110

GEOL	1160	Environmtl Geol	3	Sp	w/GEOL 1170
GEOL	1170	Envr Geol Lab	1	Sp	w/GEOL 1160
GEOL	1220	Historical Geol	3	Sp	w/GEOL 1230
GEOL	1230	Histor Geol Lab	1	Sp	w/GEOL 1220
PHY	2010	Mch,Ht & Wves	4	А	MATH 1060, w/PHY 2020
PHY	2020	Mch/Ht/Wves Lab	1	А	w/PHY 2010

OPTION II ELECTIVES (11 CREDITS) SEE LIST BELOW

ELECTIVES – OPTIONS I AND II

COURS	SE		CR	SEM	PREREQUISITES
BIOL	1330	Plant Biology	4	F, Sp	BIOL 1210,
					w/BIOL 1340 (lab)
BIOL	1350	Animal Biology	4	F, Sp	BIOL 1210,
					w/BIOL 1360 (lab)
BIOL	2020	Cell Biology	4	F, Sp	BIOL 1210,
					w/BIOL 2025 (lab)
BIOL	2030	Genetics	4	F	BIOL 1210,
					w/BIOL 2035 (lab)
CHEM	1 1220	General Chem II	4	А	CHEM 1210, w/CHEM 1240
CHEM	1 1240	Gen Chem II Lab	1	А	CHEM 1210, w/CHEM 1220
CS	1050	Engr Computing	3	F, Sp	MATH 1050, w/MATH 1060
CS	1810	Intro Cmp Sci I	3	А	CS 1050, CS 1300, or
					CS 1500
GEOL	1160	Env Geology	3	Sp	w/GEOL 1170
GEOL	1170	Env Geology Lb	1	Sp	w/GEOL 1160
GEOL	2350	Field Studies	3	Su	w/BIOL 2350 (sec. 1 & 2)
MATH	1220	Calculus II	4	А	MATH 1210
MATH	1 2210	Multivar Calcu	3	А	MATH 1220
MATH	1 2250	Lin Alg/Diff Eq	3	А	MATH 1220
PHY	2220	Engr Phys II	4	А	PHY 2210, w/PHY 2240
PHY	2240	Engr Phys II Lab	1	А	PHY 2210, w/PHY 2220

*NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

TRANSFER RECOMMENDATIONS FOR SELECTING ELECTIVES:

Transfer requirements are subject to change; additional transfer information is available in the Transfer Center files, Redwood Campus, Student Center, room 240. Students are advised to contact the program advisor at SLCC and the school they will be transfering to.

UNIVERSITY OF UTAH

For University of Utah Geology, the following courses may be taken at SLCC: CHEM 1220/CHEM 1240, CS 1050, MATH 1220, MATH 2210, MATH 2250, PHY 2220/PHY 2240.

For University of Utah Environmental Earth Science, the following courses may e taken at SLCC: BIOL 1330/BIOL 1340 AND BIOL 1350/BIOL 1360, BIOL 2020/BIOL 2025 OR BIOL 2030/BIOL 2035, CHEM 1220/CHEM 1240, CS 1050, CS 1810, MATH 1220, MATH 2210, MATH 2250, PHY 2220/PHY 2240.

UTAH STATE UNIVERSITY

For Utah State University General Geology, the following courses may be taken at SLCC: CHEM 1220/1240, MATH 1220, and CS 1810.

For Utah State University Watershed and Earth Systems, the following courses may be taken at SLCC: CHEM 1220/1240, MATH 1220, PHY 2220/2240.

WEBER STATE

For Weber State University Geology, the following courses may be taken at SLCC: CHEM 2310/2330, PHY 2010/2030.

For Weber State University Applied Environmental Geoscience, the following courses may be taken at SLCC: BIOL 1330/1340, CHEM 2310/2330, ENGL 2100 (EN), MATH 1040, PHY 2210/2230.

SOUTHERN UTAH UNIVERSITY

For Southern Utah University Natural Resources & Environmental Studies, the following courses may be taken at SLCC: BIOL 2330/2340, COM 1270, POLI 1100 (AI), PSY 2500 OR MATH 1040.

For Southern Utah University Geology - Earth Science, the following courses may be taken at SLCC: CHEM 1220/1240, PHY 1270 (PS), BIOL 1210/1220 (BS), GEOG 1200 (PS).

For Southern Utah University Geology - Professional, the following courses may be taken at SLCC: CHEM 1220/1240, MATH 1210, MATH 1220, PHY 2210/2230, PHY 2220/2240.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

GEOGRAPHY

(minimum 63-64 hours required)

GENERAL EDUCATION REQUIREMENTS

(minimum 33 credits required) COURSE			SEM I	PREREQUISITES
CORE SKILLS COMPOSITION (ENGL 1010 Int		3	А	pre-test
ENGL 2010 Int	term Writing	3	А	ENGL 1010
ENGL 2100 Te	ch Writing	3	А	ENGL 1010
QUANTITATIVE L	ITERACY (3-4 C	RED	ITS)	
MATH 1030 Qu				MATH 1010 or CPT
AMERICAN INST	TUTIONS (3 CRI	EDI	TS)	
ECON 1740 Ec	con Hist of US	3	A	none
HIS 1700 AI	mer Civilization	3	А	none
POLI 1100 US	S Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS (1 CREDIT)

STUDENT CHOICE (2-3 CREDITS)

COMPUTER LITERACY

DISTRIBUTION AREAS (18 CREDITS)

Choose an additional three credit hours from each of the following distribution areas:

1 A

none

stribution di cus.		
Biological Science	3 A	none
Fine Arts	3 A	none
Humanities	3 A	none
Interdisciplinary	3 A	none
Social Science	3 A	none
Physical Science	3 A	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE	CR	SEM	PREREQUISITES
GEOG 1200 Earth's Surface	3	А	none
GEOG 1400 Human Geog	3	F, Sp	none
GEOG 1600 Regional Geog	3	F, Sp	none
GEOG/GIS 1800 Intro/GIS	3	А	none
GEOG/GIS 1820 Applied GIS	3	А	GEOG/GIS 1800 or
			instructor approval
GEOG 1900 Special Studies	1-3	А	instructor approval
GEOG 2100 Maps & Measur.	5	Sp	none
GEOG 2200 Urban/Envirn Issu	ies 3	Sp	none
GEOL 1110 Physical Geol	3	F	w/GEOL 1120
GEOL 1120 Physical Geo Lab	1	F	w/GEOL 1110
MET 1010 Intro to Meteor	3	А	none

SAMPLE SCH	IEDULE				
	FALL SE	MESTER		SPRING SEM	ESTER
	ENGL	1010	3	ENGL 20	10 3
	GEOG	1200	3	GEOG 14	00 3
	GEOG	1600	3	GEOG 21	.00 5
	GEOG	1800	3	MET 10	10 3
	DISTRIBU	TION	3	DISTRIBUTIO	N 3
	TOTAL		15	TOTAL	17
	2ND FAL	L SEMES	TER	2ND SPRING	SEMESTER
	2ND FAL GEOG	L SEMES 1900	STER 3	2ND SPRING STUDENT CHO	
				STUDENT CHO	
	GEOG	1900	3	STUDENT CHO	DICE 2-3 30 3
	GEOG GEOG	1900 2200	3	STUDENT CHO MATH 10	DICE 2-3 30 3
	GEOG GEOG GEOL	1900 2200 1110	3	STUDENT CHO MATH 10 AMER INSTITU	DICE 2-3 30 3 JTIONS 3
	GEOG GEOG GEOL GEOL	1900 2200 1110 1120	3 3 3 1	STUDENT CHO MATH 10 AMER INSTITU DISTRIUTION	DICE 2-3 130 3 JTIONS 3 6
	GEOG GEOG GEOL GEOL HLA	1900 2200 1110 1120	3 3 3 1 1	STUDENT CHO MATH 10 AMER INSTITU DISTRIUTION	DICE 2-3 130 3 JTIONS 3 6

***NOTE:** Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

DEPARTME	ENTAL OFFERINGS	;		
COURSE		CR	SEM	PREREQUISITES
GEOG 1200	Earth's Surface	3	А	none
GEOG 1400	Human Geog	3	F, Sp	none
	Regional Geog	3	F, Sp	none
GEOG 1700	Natural Disasters	3	F	none
GEOG/GIS 1	800 Intro/Geog Info Sci	3	А	none
GEOG/GIS 1	820 Applied GIS	3	А	GEOG/GIS 1800
				or instructor approval
GEOG 1900	Special Studies	1-3	А	instructor approval
GEOG 2000	CO-OP	2-4	А	instructor approval
GEOG 2100	Maps & Measur.	5	Sp	none
GEOG 2200	Urban/Envirn Issues	3	Sp	none
GEOG/GIS 29	000 Independent Projects	3 1-3	Ā	instructor approval
GEOG/GIS 29	20 Contemp Studies	3	Sp	GEOG 1820 or
				instructor approval
GEOL 1010	Intro to Geology	3	А	none
GEOL 1110	Physical Geol	3	F	w/GEOL 1120
GEOL 1120	Physical Geo Lab	1	F	w/GEOL 1110
GEOL 1160	Env Geology	3	Sp	w/GEOL 1170
GEOL 1170	Env Geology Lb	1	Sp	w/GEOL 1160
GEOL 1220	Historical Geol	3	Sp	w/GEOL 1230
GEOL 1230	Histor Geol Lab	1	Sp	w/GEOL 1220
GEOL 2350	Field Studies	3	Su	w/BIOL 2350
				(sec. 1 & 2)

GIS (GEOGRAPHIC INFORMATION SCIENCE)

SEE GEOSCIENCES. > > >

HEALTH AND LIFETIME ACTIVITIES

General Information (801) 957-4073 Lifetime Activities Center 201 (801) 957-4517 Academic Advisor (801) 957-4294

Professor: Gustavo Ibarra Associate Professors: Soni Adams, Dollie Richards, Jean Widdison Assistant Professors: Marlyn Harmer, Norm Parrish Instructors: Shay Clemenson, Paul Roberts, Betsy Specketer

HEALTH SCIENCE

THE PROGRAM

The health and lifetime activities program is committed to providing a wide range of activities to students and faculty. Any Lifetime Activities course will fill the institutional requirement for physical education of pursuing an AA or AS degree (excluding HLA 2100 and HLA 2620). Most lifetime activities courses may be designed or adapted for students with physical disabilities. Students who are interested in any adaptive Lifetime Activities course should see the Division Chair of health sciences for further information.

HLA also offers a Fitness Technician AAS degree. For further information, see **FITNESS TECHNICIAN**.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and other modifications to the semester schedule.

DEPARTMENTAL OFFERINGS

COURS			CC R	SEM	PREREQUISITES
		FoundtnsNutrition	3	A	none
	1050	Life, Soc Drugs	3	A	none
HLTH		Bdy & Wght Mgt	2	F Sp	none
	1200	First Aid & Safty	3	A	none
	1250		2	А	none
	1255	Mind/Body Con	3	F, Sp	none
	1400	IntroPersTrng/GrpEx		F, Sp	none
HLTH		Eval&AssessmtFitns		F, Sp	none
HLTH		Skill Building I	3	F, Sp	HLTH 1400 or
	1110	Shin Dunung I	5	1, op	instructor's approval
HLTH	1500	Lftm Well & Fit	3	А	none
HLTH	2020	Nutrition f/LfCycl	3	F, Sp	none
HLTH	2021	Ntrn f/Ftnss&Sprts	3	F, Sp	HLTH 1020 and
					HLTH 2020 recommended
HLTH		FtnsMvtn&BhvrRsp		F, Sp	none
HLTH		Kinesiology	3	F, Sp	none
HLTH	2250	Exer Physiology	3	F, Sp	none
HLTH	2400	Exer&DimsAging	3	F, Sp	none
HLTH	2410	Aerob Instr Trng II	3	F, Sp	HLTH 1410 or
					instructor's approval
HLTH	2420	Grp Ex Instr Intern	2	А	HLTH 2410 or
					instructor's approval
HLTH	2430	Dsng Trng Prgrams	3	F, Sp	HLTH 1400, HLTH 2200
HLTH	2435	PrsFtnssTrnrIndtry	3	F, Sp	HLTH 2430
HLTH	2450	PersnlTrainerIntern	3	F, Sp	Instructor's approval
		~			
HLA		Cardio Fitness	1	Α	none
HLA	1050	Fitness for Life	1	А	none
HLA	1060	Jog/Walk	1	А	none
HLA	1070	Aerobics I/Step	1	А	none
HLA	1071	Aerobics I/Interval	1	А	none
HLA	1080	Arbcs II/Kck Bxng	1	А	none
HLA	1081	ArbcsII/Spinning	1	А	none
HLA	1090	~	1	F, Sp	none
HLA	1100	Strength Train I	1	А	none
HLA	1110	Strength Train II	1	А	HLA 1100
HLA	1120	Aerobic Circuit	1	А	none
HLA	1150	Basketball I	1	А	none
HLA	1160	Basketball II	1	А	HLA 1150
HLA	1180	Soccer I	1	F, Sp	none
HLA	1181	Soccer II	1	F, Sp	HLA 1180 or
					instructor's approval
HLA	1210	Softball	1	F, Sp	none
HLA	1230	Volleyball I	1	А	none
HLA	1240	Volleyball II	1	А	HLA 1230
HLA	1260	Volleyball III	1	F, Sp	HLA 1240
HLA	1390	Tennis I	1	А	none
HLA	1400	Tennis II	1	А	HLA 1390
HLA	1410	Tennis III	1	Sp	HLA 1400

HLA		Racquetball I	1	A	none
HLA		Racquetball II	1	F, Sp	HLA 1450
HLA		Incol Athletics	1	F, Sp	instructor's approval
HLA		Bowling I	1	A	none
HLA	1531		1	A	HLA 1530
HLA	1532	U	1	A	HLA 1531
HLA	1560		1	A	none
HLA		GolfII	1	А	HLA 1560
HLA	1600	0	1	F, Sp	none
HLA	1605	0	1	Sp	none
HLA	1606	Snowshoeing II	1	Sp	HLA 1605 or
		×			instructor's approval
HLA		Ice Skating I	1	F, Sp	none
HLA		Hiking I	1	A	none
HLA	1616	Hiking II	1	А	HLA 1615 or
					instructor's approval
HLA		Rock Climbing I	1	A	none
HLA	1621	Rock Climbing II	1	А	HLA 1620 or
					instructor's approval
HLA	1625	0	1	А	none
HLA	1626	Mt Biking II	1	А	HLA 1625 or
					instructor's approval
HLA		Swimming I	1	А	none
HLA		Swimming II	1	А	HLA 1660
HLA		Water Fitness	1	А	none
HLA		Power Swim	1	F, Sp	HLA 1670
HLA		Sprngbrd Diving	1	F	HLA 1670
HLA		Scuba I	1	А	none
HLA		Scuba II	1	А	HLA 1740
HLA		Lifeguard Train	2	F	HLA 1670, CPR certification
HLA		Social Dance I	1	А	none
HLA		Social Dance II	1	F, Sp	HLA 1810
HLA		Ctry Wes Dnc I	1	А	none
HLA		Ctry Wes Dnc II	1	Sp	HLA 1840
HLA	1870	Folk Dance	1	F, Sp	none
HLA	1905	Yoga I	1	А	none
HLA		Yoga II	1	Sp	HLA 1900
HLA	1930	Kung Fu I	1	А	none
HLA	1940	Kung Fu II	1	А	HLA 1930
HLA	1960	Taekwon-Do	1	А	none
HLA	1961	Taekwon-Do II	1	А	HLA 1960
HLA		Taekwon-Do III	1	Sp	HLA 1970
HLA	1980	T'ai Chi	1	А	none
*** .		WIDID 7	~		
HLA	2100		2	F	none
HLA	2620	HLA Elem Schl	2	Sp	none

HEALTH RECORDS

SEE SKILLS CENTER. > >

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

HEALTH SCIENCE

NOTE: This degree is designed for students already accepted into other Health Science programs. It allows for courses already required to achieve a specific Associate of Applied Science degree to be combined with additional courses to earn an Associate of Science degree.

Lifetime Activities Center 234 (801) 957-4517 General Information (801) 957-4073 Academic Advisor SC240 (801) 957-4407

This degree is recommended for students who plan to transfer to four-year colleges. Completion of the associate of science degree with health science emphasis does not affect the professional status, certification or licensure of graduates of associate of applied science degree programs in the health science division.

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE S		N						
ENGL	1010	Intro to Writing	3	А	pre-test			
ENGL	2010	Interm Writing	3	А	ENG 1010			
QUANT	QUANTITATIVE LITERACY							
MATH	1030	Quant Reas	3	А	MATH 1010			
	OR							
MATH	1050	Coll Algebra	4	А	MATH 1010			
	OR							
MATH	1040	Intro Statistics	3	Α	MATH 1010			
	(U of	U Nursing requires)						
AMERIO	AMERICAN INSTITUTIONS (3 CREDITS)							
ECON	1740	Econ Hist of US	3	A	none			
	OR							
HIS	1700	Amer Civilization	3	А	none			

111.5	1/00	Amer Civinzation	5	Γ	none
	OR				
POLI	1100	US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

HLA	1 A	none

STUDENT CHOICE (3 CREDITS)

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

Biological Science	3	Α	none
Fine Arts	3	Α	none
Humanities	3	Α	none
Interdisciplinary	3	Α	none
Physical Science	3	Α	none
Social Science	3	Α	none

See pp. 22-23 for options in each of these categories.

DEGREE OPTIONS

A health science emphasis associate of science degree can be earned in the following AAS degree options. Complete the above hours of general education requirements. For information on suggested specific courses, contact the academic advisor at (801) 957-4407.

BIOTECHNOLOGY TECHNICIAN OPTION

NOTE: This option does NOT make the Biotechnology AAS degree transferable to the Biology baccalaureate degree.

DENTAL HYGIENE OPTION

NOTE: This option does NOT make the DH degree transferable to a DH baccalaureate degree.

MEDICAL LABORATORY TECHNICIAN OPTION

NOTE: This option does NOT make the MLT AAS degree transferable to the University of Utah medical technology program.

OCCUPATIONAL THERAPIST ASSISTANT OPTION

NOTE: This option does NOT make the AAS degree transferable to an OT baccalaureate degree.

PHYSICAL THERAPIST ASSISTANT OPTION

NOTE: This option does NOT make the PTA AAS degree transferable to an entry-level baccalaureate PT degree or an entry-level master's PT degree.

RADIOLOGIC TECHNOLOGY OPTION

NOTE: This option does NOT make the RT AAS degree transferable to a RT baccalaureate degree or a RT master's degree.

REGISTERED NURSING OPTION

This option is required for the AAS nursing degree to transfer to a nursing baccalaureate completion program. Call the academic advisor at (801) 957-4294 for additional information related to the BS completion at the University of Utah. The BSN at the University of Utah requires MATH 1040, Statistics.

***NOTE:** Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

HEALTH UNIT CLERK/COORDINATOR

SEE **SKILLS CENTER**, FOUND ELSEWHERE IN THIS CATALOG. > > >

HEATING, COOLING, AND REFRIGERATION TECHNOLOGY APPRENTICESHIP

SEE **APPRENTICESHIPS**, FOUND ELSEWHERE IN THIS CATALOG. > > >

HEATING, VENTILATION, AND AIR CONDITIONING

CT Building, Room 222 - (801) 957-4066 General Information (801) 957-4073 Academic Advisor CT 186 - (801) 957-4978

THE PROGRAM

This program provides students with a background for heating, ventilation, air-conditioning and refrigeration industries. By combining theory and practical shop experiences, students will develop the skills needed for installation, maintenance and trouble-shooting HVAC&R systems for residential and commercial applications. The courses are designed to build on the work experience and integrate classroom and lab into a unified learning experience. Successful completion of this program leads to the associate in applied science degree.

General education and elective courses provide training in effective oral and written communication and human relations skills. COM 1010 is taught using group and team activities in the learning process to develop the student's interactive skills and to build human values and ethics.

HISTORY

STUDENT ORGANIZATIONS

Skills USA (formerly VICA) - All students enrolled in the architecture program are members of Skills USA, sponsor of the Professional Development Program (PDP). This program is designed to promote leadership, communication, social, and employability skills. This training is included in the curriculum of this program.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete the program.

PREREQUISTIES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

ELECTIVE OPTIONS

Cooperative education credit may be earned in lieu of some laboratory classes for completion of graduation requirements. If the laboratory learning objectives are completed on the job, they may be validated through on-site visits by the instructor/coordinator and/or testing. This needs to be approved by the refrigeration instructor and CO-OP staff member.

CLASS AVAILABILITY

The semester in which courses are taught are listed below. Students should check the semester class schedule for the day/evening availability and modifications caused by varying enrollment.

ASSOCIATE OF APPLIED SCIENCE DEGREE IN HEATING, VENTILATION, AND AIR CONDITIONING

(minimum 67 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES								
CORE SKILLS COMPOSITION								
ENGL 1010 English Comp	3	А	pre-test					
QUANTITATIVE LITERACY								
WLD 1005 Related Welding	3	А	none					
COMMUNICATION								
COM 1010 Elem Effect Com	3	А	none					
HUMAN RELATIONS								
LE 1220 Human Relations	3	А	none					
DISTRIBUTION AREAS								
Choose an additional six credit hou	ırs fr	om at	least two of the following					
distribution areas:								
Biological Science	3	А	none					
Fine Arts	3	А	none					

Fine Arts	3 A	none
Humanities	3 A	none
Interdisciplinary	3 A	none
Physical Science	3 A	none
Social Science	3 A	none

Interdisciplinary: except BUS 1050, FIN 1050 and MKTG 1050 See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURS	E		CR	SEM	PREREQUISITES
HVAC	1100	Ref Basic Elec	10	F	w/HVAC 1120
HVAC	1120	Heating Princ	3	F	w/HVAC 1100
HVAC	1200	Ref Fund & Dm	10	Sp	HVAC 1120, HVAC 1100,
					w/HVAC 1220
HVAC	1220	Ref EPA Recov	3	Sp	HVAC 1120, HVAC 1100,
					w/HVAC 1200
HVAC	1300	Commercial Ref	10	F	HVAC 1100, HVAC 1120,
					HVAC 1200, HVAC 1220

HVAC 1400	Air Conditioning	10	Sp	HVAC 1100, HVAC 1120, HVAC 1220, HVAC 1300,
HVAC 1420	Comp Op Contrls	3	Sp	w/HVAC 1420 HVAC 1100, HVAC 1120,
HVAC 1470	Math Bas HVAC	5	F, Sp	HVAC 1220, HVAC 1300, w/HVAC 1400 MATH 0920 or MATH 0950

SAMPLE SCHEDULE								
FALL SEMESTER SPRING S						ER		
	HVAC	1100	10	HVAC	1200	10		
	HVAC	1120	3	HVAC	1220	3		
	ENGL	1010	3	HVAC	1470	5		
	WLD	1005	3	COM	1010	3		
	TOTAL		19	TOTAL		21		
	2ND FA	LL SEMES	STER	2ND SPRING SEMESTER				
	HVAC	1300	10	HVAC	1400	10		
	LE	1220	3	HVAC	1420	3		
	TOTAL		13	DISTRIBU	JTION	3		
				TOTAL		16		

CERTIFICATE OF COMPLETION/ HEATING, VENTILATION, AND AIR CONDITIONING

(minimum 43 hours required)

MAJOR COURSE REQUIREMENTS								
COURS	E		CR	SEM	PREREQUISITES			
HVAC	1100	Ref Basic Elec	10	F	w/HVAC 1120			
HVAC	1120	Heating Princ	3	F	w/HVAC 1100			
HVAC	1200	Ref Fund & Dm	10	Sp	HVAC 1120, HVAC 1100,			
					w/HVAC 1220			
HVAC	1220	Ref EPA Recov	3	Sp	HVAC 1120, HVAC 1100,			
					w/HVAC 1200			
HVAC	1470	Math Bas HVAC	5	F, Sp	MATH 0920 or MATH 0950			
COM	1010	Elem Effect Com	3	А	none			
ENGL	1010	Intro to Writing	3	А	pre-test			
LE	1220	Human Relation	3	А	none			
WLD	1005	Related Welding	3	А	none			

SAMPLE SC	HEDULE					
	SPRING	SPRING SEMESTER				
	HVAC	1100	10	HVAC	1200	10
	HVAC	1120	3	HVAC	1220	3
	ENGL	1010	3	HVAC	1470	5
	WLD	1005	3	COM	1010	3
	TOTAL		19	LE	1220	3
				TOTAL		24

HEAVY-DUTY MECHANICS

SEE DIESEL SYSTEMS TECHNOLOGY; SEE ALSO SKILLS CENTER AND APPRENTICESHIPS. > > >

HISTORY

General Information (801) 957-4307 Academic Advisor (801) 957-3361 South City Campus N115A (801) 957-4130

Associate Professor: Gary Topping Assistant Professors: Virginia Davidson, Ernest Randa Instructor: Marianne McKnight

THE PROGRAM

The history program is designed to expose students to a variety of history fields and to the methods used by historians. Students who complete the program will be well prepared to undertake upper division history courses or complete a four-year degree. Students should check with the department to determine which courses are transferable to other colleges within the Utah System of Higher Education.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment. History scholarships are available. Contact the division office at (801) 957-4130 for further information.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF ARTS TRANSFER DEGREE*

(minimum 62-63 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES						
CORE SKILLS COMPOSITION						
ENGL 1010 Intro to Writing	3	А	pre-test			
ENGL 2010 Interm Writing	3	А	ENGL 1010			
QUANTITATIVE LITERACY						
MATH 1030 Quant Reas	3	А	MATH 1010			
OR						
MATH 1040 Statistics	3	А	MATH 1010			
OR						
MATH 1050 College Algebra	4	А	MATH 1010			
AMERICAN INSTITUTIONS (3 CREDITS)						
ECON 1740 Econ Hist of US	3	Á	none			
OR						
HIS 1700 Amer Civilization	3	А	none			
OR						

	OR				
POLI	1100	US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS HLA

STUDENT CHOICE (2-3 CREDITS)

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

1 A

none

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none
 22 22 for ontions in soa	h of the		tagariag

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURS	E		CR	SEM	PREREQUISITES
HIS	1010	History West Civ	3	F, Sp	none
HIS	1020	History West Civ	3	F, Sp	none
HIS	2700	US Hist to 1865	3	F, Sp	none
HIS	2710	US HistSince1865	3	F, Sp	none

SELECT ONE OF THE FOLLOWING COURSES:

HIS		World Hist to 1500	3	F, Sp	none
	OR			-	
HIS	1050	World History	3	F, Sp	none
	OR	-		-	
HIS	1300	Col Latin Amer	3	F	none
1110	OR	Cor Eutin / Inter	5	•	none
****				~	
HIS	1310	Mod Latin Amer	3	Sp	none
	OR				
HIS	1/150	Islamic Civilizatn	3	Sp	none
1115	1750	isianne Civilizatii	5	Sh	none

COMPLETE TWO SEMESTERS OF A FOREIGN LANGUAGE:

Any Language 1010	5 A	none
Any Language 1020	5 A	Language 1010 or
		instructor's approval

ELECTIVES (3 CREDITS)

Take 3 credits from any college level course numbered 1000 or above.

SAMPLE SCH	IEDULE				
	FALL SEM	1ESTER		SPRING SEMES	STER
	ENGL	1010	3	ENGL 2010	3
	MATH	1030	3	DISTRIBUTION	6
		OR		HIS 1040	3
	MATH	1040	3	OR	
		OR		HIS 1050	3
	MATH	1050	4	OR	
	AMER INS	TITUTION	VS 3	HIS 1300	3
	LANGUAG	E 1010	5	OR	
	HLA		1	HIS 1310	3
	TOTAL	15	5-16	OR	
				HIS 1450	3
				LANGUAGE 1020	5
				TOTAL	17
	2ND FALL SEMESTER			2ND SPRING S	EMESTER
	HIS	1010	3	HIS 1020	3
	HIS	2700	3	HIS 2710	3
	DISTRIBU	TION	6	DISTRIBUTION	6
	ELECTIVE		3	STUDENT CHOIC	E 2-3
	TOTAL		15	TOTAL	14-15

DEPARTMENTAL OFFERINGS

COURSI	E		CR	SEM	PREREQUISITES
HIS	1010	West Civ to 1300	3	F, Sp	none
HIS	1020	W Civ Since 1300	3	F, Sp	none
HIS	1040	World Hist to 1500	3	F, Sp	none
HIS	1050	WrldHistSince1500) 3	F, Sp	none
*HIS	1100	Understnd History	3	F, Sp	none
HIS	1300	Colonial Latin Am	3	F	none
HIS	1310	Mod Latin America	3	Sp	none
HIS	1450	Islamic Civilization	13	Sp	none
HIS	1700	American Civiliza	3	А	none
HIS	1900	Special Studies	1-2	F, Sp	Instructor approval
HIS	2700	US Hist to 1865	3	F, Sp	none
HIS	2710	US Hist Since 1865	53	F, Sp	none
HIS	2900	Special Topics	1-3	F, Sp	none
*HIS	2990	Utah History	3	F, Sp	none
*This co	ourse m	nay not count as part	ofa	history	v major at the Universit

*This course may not count as part of a history major at the University of Utah. For further information, contact the History Department, U of U.

*NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

HOSPITALITY M	AN/	\GE	MEN	Т
APPRENTICESHI	Ρ			
SEE APPRENTICESHIPS.	>	>	>	

HUMANITIES

Estimated cost of books and supplies per semester \$100 to \$150

General Information (801) 957-4073 Administration Building 210 - (801) 957-4338 Academic Advisor (801) 957-4978

Professor: Richard Jensen Associate Professors: Jerry Bradshaw, John Fritz Assistant Professors: Paul Allen, Renee Barlow, Alexander Israilevsky

THE PROGRAM

The study of humanities encompasses those disciplines that recognize the value and dignity of humankind. Through methodologies of history, languages, philosophy, literature and the arts, students explore what it means to be human, developing the abilities of ethical perception, critical thinking and aesthetic appreciation in the course of their studies.

HUMA 1100, HUMA 1300, HUMA 1310 and HUMA 1320 offer students an introduction to the arts and to the development of intellectual traditions. HUMA 1400, HUMA 1410, HUMA 2401 and HUMA 2402 take students on surveys of art history throughout the world. Other humanities offerings allow students the opportunity to focus their attention on particular themes and topics in the humanities either in a particular culture or cross culturally.

ANTH 1010 and ANTH 2010 give students an understanding of the similarities and differences of diverse cultures throughout the world. PHIL 1010 is an introduction to the discipline of philosophy. ANTH 1030 introduces students to modern archaeological methods and theory. PHIL 1110 challenges students to confront ethical systems and issues as they relate to the students' own lives.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken. Students who need to take preparatory classes to meet the requirements of any course should plan on extra time to complete a degree.

ELECTIVE OPTIONS

With prior approval, students working in a job related to the humanities may earn up to six hours of general elective credit.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

NOTE: Students must receive a minimum of C in all classes counted toward the degree.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF ARTS TRANSFER DEGREE*

(minimum 62 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS

ENGL 1010	Intro to Writing	3	Α	pre-test
ENGL 2010	Interm Writing	3	А	ENGL 1010

QUANTITATIVE LITERACY

MATH		Quant Reas	3	А	MATH 1010
MATH	OR 1040	Statistics	3	А	MATH 1010
AMERIO	CAN IN	STITUTIONS			
ECON	1740	Econ Hist of US	3	А	none
	OR				
HIS	1700	Amer Civilization	3	Α	none
	OR				
POLI	1100	US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS

HLA ____

STUDENT CHOICE (3 CREDITS)

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

1 A

none

Biological Science	3 A	none
Fine Arts	3 A	none
Humanities	3 A	none
Interdisciplinary	3 A	none
Physical Science	3 A	none
Social Science	3 A	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE	CR SEM PREREQUISITES
ENGL 2030 Discourse Stud	3 Sp ENGL 1010
OR	*
ENGL 2250 Intro Imag Writ	3 A ENGL 1010
HUMA 1300 Ancient-Renaiss	3 A none
HUMA 1310 Renaiss-Modern	3 A none
LANG 1020 (Any Language)	5 A Any Language 1010
Electives	14

ELECTIVES (14 CREDITS)

Choose 14 credits from three of the	e following areas:
Anthropology	Humanities
Art History	Languages
History	Music
Languages	Philosophy
Humanities	Theater (See Fine Arts)
	· · · · · · · · · · · · · · · · · · ·

SAMPLE SCHEDULE							
	FALL SEM	ESTER			SPRING	SEMESTE	R
	ENGL	1010	3		ENGL	2010	3
	HUMA	1300	3		HUMA	1310	3
	LANG	1020	5		MATH	1030	3
	ELECTIVES		4			OR	
	TOTAL		15		MATH	1040	3
					HLA		1
	2ND FALL	SEMES	TER		STUDEN	T CHOICE	3
	ENGL	2030	3		ELECTIV	'ES	4
		OR			TOTAL		17
	ENGL	2250	3				
	AMER INST	ITUTION	IS 3		2ND SP	RING SEM	IESTER
	DISTRIBUT		6		DISTRIE		12
	ELECTIVES		3		ELECTIV	'ES	3
	TOTAL		15		TOTAL		17

*NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

DEPARTMENTAL OFFERINGS

ANTHROPOLOGY

ANTH	1010	Cltr Human Exp	3	F, Sp	none
ANTH	1030	Intro to Arch (ID)	3	F	none
ANTH	1500	Field Experience	1-2	Sp, Su	none
ANTH	1900	Special Studies	1-3	А	instructor approval
ANTH	2010	Peoples of SW (HU) 3	Sp	none
ANTH	2500	Field School	1-4	Su	none
ANTH	2900	Speical Topics	1-3	А	instructor approval

ART HISTORY

ARTH 2500	Prehistory/Ren.	3	F, Sp	none
ARTH 2510	Ren./Contemp.	3	F, Sp	none
ARTH 2520	LatAmer Art to 1750	3	Sp	none
ARTH 2640	Buddhist Art	3	F	none
ARTH 2700	Asian Art: Japan	3	Sp	none

HUMANITITES

HUMA 1100	Intro Humanities	3	А	none
HUMA 1200	Philosophy Work	3	F, Sp	none
HUMA 1300	Western Civ Anc	3	А	none
HUMA 1310	West Civ Modern	3	А	none
HUMA 1900	Special Studies	1-2	F, Sp	none
HUMA 2000	CO-OP	2-4	F, Sp	instructor's approval
HUMA 2120	Sacred Tex/Myth	3	Sp	none
HUMA 2130	Philosophy Litert	3	F, Sp	none
HUMA 2210	Russian Studies	3	F	none
HUMA 2220	Polynesian Stud	3	Sp	none
HUMA 2301	Great Books I	2	F	none
HUMA 2302	Great Books II	2	Sp	none
HUMA 2350	His/Phil Religion	3	F, Sp	none
HUMA 2500	Future Studies	3	F	none
HUMA 2600	Decade '60s	3	F, Sp	none

PHILOSOPHY

PHIL	1010	Intro Philosophy	3	F, Sp	none
PHIL	1110	Personal Ethics	3	F, Sp	none

HVAC

SEE HEATING, VENTILATION, AND AIR CONDITION-ING. > > >

INDEPENDENT ELECTRICAL CONTRACTORS TECHNOLOGY APPRENTICESHIP SEE APPRENTICESHIPS. > >

>

INDUSTRIAL MAINTENANCE AND REPAIR TECHNOLOGY APPRENTICESHIP SEE APPRENTICESHIPS. > >>

INSTITUTE OF PUBLIC SAFETY SEE CONTINUING EDUCATION. >

INSTRUMENTATION TECHNOLOGY APPRENTICESHIP

SEE APPRENTICESHIPS. > >

INTERIOR DESIGN

SEE CONTINUING EDUCATION. >

INTERNATIONAL **STUDIES**

Estimated cost of books and supplies per semester \$125 to \$150

General Information (801) 957-4073 Technology Building 319 (801) 957-4732 Academic Advisor (801) 957-4978

THE PROGRAM

The Associate of Arts degree with an emphasis in International Studies Business or International Studies Languages is designed to create greater sensitivity and understanding of the global community. Students will have an opportunity to prepare for an international career in government, humanitarian agencies, the arts, education or a variety of other careers that may require international travel, residence or expertise.

PREPARATION NOTE

Students are required to complete international studies core courses as well as courses for their selected area of emphasis. Students are encouraged to go beyond the one-year language requirement for programs outside the area of language.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken. Students who need to take preparatory classes to meet the requirements of any course should plan on extra time to complete a degree.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

COMPLETING THE LISTED REQUIREMENTS **BELOW RESULTS IN RECEIVING AN** ASSOCIATE OF ARTS TRANSFER DEGREE*

INTERNATIONAL STUDIES/BUSINESS

(minimum 63-64 hours required)

TRANSFER INFORMATION

Preparing for a smooth transition to a four-year college or university requires advance research and planning by students. Requirements at four-year universities and colleges are subject to change; ongoing planning is essential. Students interested in international business majors should follow the Business Associate of Arts or Business Associate of Science degrees listed elsewhere in this catalog and consult the Division of Business Administration advisor in BB 132A on Redwood Road Campus; for an appointment call (801) 957-4300.

GENERAL EDUCATION REQUIREMENTS CR SEM PREREQUISITES COURSE

CORE SKILLS COMPOSITION

ENGL 1010 Intro to Writing 3 A pre-test ENGL 2010 Interm Writing 3 A ENGL 1010

INTERNATIONAL STUDIES

QUANT	ITATI	E LITERACY			
MATH	1050	College Algebra	4	А	MATH 1010
	OR				
MATH	1090	College Alg Bus	3	А	MATH 1010
		0 0			
AMERI	CAN IN	STITUTIONS (3 CR	EDI.	TS)	
ECON	1740	Econ Hist of US	3	Ā	none
	OR				
TTTC	1700	A 01 11 11	-		
HIS	1/00	Amer Civilization	3	А	none
HIS	1/00 OR		3	А	none
HIS POLI	OR				none

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS

HLA 1 A

STUDENT CHOICE (2-3 CREDITS)

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

none

Biological Science	3	А	none		
Fine Arts	3	А	none		
Humanities	3	А	none		
Interdisciplinary	3	А	none		
Physical Science	3	А	none		
Social Science	3	А	none		
Humanities: COM 1050 recommended					

Interdisciplinary: ANTH 1010 or BUS 1050 recommended See pp. 22-23 for options in each of these categories.

MAJOR COURSE REOUIREMENTS

COURSE	E	•	CR	SEM	PREREQUISITES
ANTH	1010	Cltr Human Exp	3	F, Sp	none
BUS	1050	Bus & Society	3	А	none
COM	2150	Intercltural Com	3	Sp	COM 1050
ECON	2400	IntnlComrce & Fin	3	F	ECON 2010 or ECON 2020
GEOG	1400	Human Geog	3	TBA	none
LANG	1020	(Any Language)	5		LANG 1010
MGT	2400	Intnl Trd & Bus	3	F	BUS 1050 or ECON 2020
MKTG	2400	Intnl Marketing	3	Sp	MKTG 1030, ECON 2020
POLI	2100	Intro to Intrn Rel	3	F	none

*NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: http://www.utahsbr.edu/html/student_info.html

SAMPLE SCH	EDULE					
	FALL SEM	ESTER		SPRING S	EMESTE	R
	BUS	1050	3	ENGL	2010	3
	ENGL	1010	3	LANG	1020	5
	AMER INST	ITUTIONS	5 3	DISTRIBUT	ION	6
	DISTRIBUT	ION	6	STUDENT (CHOICE	3
	TOTAL		15	TOTAL		17
	2ND FALL	SEMEST	ER	2ND SPRI	NG SEM	ESTER
	COM	2150	3	ANTH	1010	3
	ECON	2400	3	GEOG	1400	3
	MGT	2400	3	MKTG	2400	3
	MATH	1050	4	POLI	2100	3 3
		OR		DISTRIBUT	ION	3
	MATH	1090	3	TOTAL		15
	HLA		1			
	DISTRIBUT	ION	3			
	TOTAL	16-	17			

COMPLETING THE LISTED REQUIREMENTS **BELOW RESULTS IN RECEIVING AN ASSOCIATE OF ARTS TRANSFER DEGREE***

INTERNATIONAL STUDIES/ LANGUAGES

(minimum 64 hours required)

GENERAL EDUCATION REQUIREMENTS CR SEM PREREQUISITES COURSE

CORE SKILLS COMPOSITION

ENGL	1010	Intro to Writing	3	А	pre-test
ENGL	2010	Interm Writing	3	А	ENGL 1010
		•			
QUANT	ITATIV	'E LITERACY			
MATH	1030	Quant Reas	3	А	MATH 1010
AMERIC	CAN IN	STITUTIONS (3 CF	REDIT	S)	
ECON	1740	Econ Hist of US	3	А	none
	OR				
IIIC	1700	Amor Civilization	2	۸	

HIS	1700	Amer Civilization	3	А	none
	OR				
POLI	1100	US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS HLA

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STUDENT CHOICE (3 CREDITS)

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

none

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE		CR	SEM	PREREQUISITES
ANTH 1010	Cltr Human Exp	3	F, Sp	none
GEOG 1400	Human Geog	3	TBA	none
LANG 1020	(Any Language)	5		Any Language 1010
LANG 2010	(Any Language)	4		
LANG 2020	(Any Language)	4		
POLI 2100	Intro to Intrn Pol	3	TBA	none
	Electives	8		

ELECTIVES (8 CREDITS)

ANTH	1030	Intro to Arch	3	F	none
COM	2150	Intcultural Com	3	F, Sp	COM 1050
ENGL	1200	Intro Linguistics	3	Sp	ENGL 1010
ENGL	2250	Imaginative Writ	3	А	ENGL 1010
ENGL	2610	Lit Trends in Am	3	F	ENGL 1010
ETHS	2580	Asian American	3	F	none
ETHS	2670	Mexican Amer	3	Sp	none
HIS	1300	Col Latin Amer	3	F	none
HIS	1310	Mod Latin Amer	3	Sp	none
HUMA	1320	Columbian Stds	3	Sp	none
HUMA	2210	Russian Studies	3	F	none
HUMA	2350	His/Phil Religion	3	F, Sp	none
HUMA	2401	India/China	3	F	none
HUMA	2402	Japan	3	Sp	none
LANG	1300	(Any Language)	1	A	instructor's approval

LANG	1900	(Any Language)	1-2	TBA	instructor's approval			
LANG	2300	(Any Language)	1	F, Sp	instructor's approval			
LANG	2700	(Any Language)	2	F, Sp	instructor's approval			
LANG	2710	(Any Language)	2	F, Sp	instructor's approval			
PHIL	1010	Intro Philosophy	3	F, Sp	none			
Some electives may be appropriate for only one language. Check with the								
departm	nent.							

*NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that ma-jor. Some major programs are restricted and require special appli-cation as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: http://www.utahsbr.edu/html/student_info.html

SAMPLE SCHE	EDULE					
	FALL SEM	ESTER		SPRIN	G SEMESTI	ER
	ENGL	1010	3	ENGL	2010	3
	LANG	1020	5	LANG	2010	4
	AMER INST	ITUTION	S 3	STUDE	NT CHOICE	3
	DISTRIBUT	ION	6	DISTRI	BUTION	6
	TOTAL		17	ELECTI	VE	2
				TOTAL		18
	2ND FALL	SEMES'	TER			
	LANG	2020	4	2ND SI	PRING SEM	IESTER
	MATH	1030	3	ANTH	1010	3
	HLA		1	GEOG	1400	3
	DISTRIBUT	ION	3	POLI	2100	3
	ELECTIVE		3	DISTRI	JTION	3
	TOTAL		14	ELECTI	VE	3
				TOTAL		15

IRONWORKERS JATC TECHNOLOGY APPRENTICESHIP

SEE APPRENTICESHIPS. > >>

LANDSCAPE TECHNOLOGY APPRENTICESHIP

SEE APPRENTICESHIPS. >

LANGUAGES

General Information (801) 957-4073 Administration Building 210 (801) 957-4338 Academic Advising, SCC W138 (801) 957-3353

Professor: Francoise Hibbs

Associate Professors: Laura Bradford, Christine Gonzales, Jonathan Stowers

THE PROGRAM

The Languages Department teaches beginning skills in several languages. Classes are designed to help students learn or improve listening, speaking, reading and writing as well as awareness of cultural differences and heritage.

The department offers full two-year programs in American Sign Language, Chinese, French, German, Italian, Japanese, Navajo, Portuguese, Russian and Spanish, which may tranfer to a bachelor degree program. (See Academic Advisor at SLCC and the intended receiving institution for specific articulation information.)

For students already proficient in the language, it is possible to enroll in more advanced courses with instructor's approval. Upon completion of that course with a grade of B or higher, students can petition for credit for the courses bypassed. Other options may be available. Contact the language department for credit waivers and/or tests.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

DEPARTMENTAL OFFERINGS

AMERICAN SIGN LANGUAGE

COURSE				SEM	PREREQUISITES
ASLI	1010	Am Sign Lan I	5	А	none
ASLI	1020	Am Sign Lan II	5	А	ASLI 1010
ASLI	2010	IntermAmSignLanI	4	Α	ASLI 1020
ASLI	2020	IntrmAmSignLanII	4	А	ASLI 2010

ARABIC

CUTNECE

COURSE	С	R	SEM	PREREQUISITES
ARB 101	0 Beginning Arabic I	5	А	none
ARB 102	0 Beginning Arabic II	5	А	ARB 1010
ARB 130	0 Beg. Convers/Arabic	1	А	ARB 1010
ARB 190	0 Special Studies 1-	-2	А	Instructor Approval
ARB 201	0 Interm Arabic I	4	А	ARB 1020
ARB 202	0 Interm Arabic II	4	А	ARB 1020
ARB 230	0 Interm Conversation	1	А	ARB 1020
ARB 290	0 Special Topics 1-	-3	А	Instructor Approval

CHINESE								
URS	E		CR	SEM	PREREQUISITES			
II	1010	Beg Chinese I	5	F	none			
Π	1020	Beg Chinese II	5	Sp	CHI 1010			
Π	1300	Beg Convers	1	F, Sp	CHI 1010			
II	1900	Special Studies	1-2	TBĀ	instructor's approval			
II	2010	Interm Chinese I	4	F	CHI 1020			
II	2020	Interm Chinese II	4	Sp	CHI 1020			
II	2300	Conversation	1	F, Sp	CHI 1020			
Π	2710	Intr Chinese Film	3	TBÂ	CHI 1020			
II	2900	Special Topics	1-3	А	Instructor approval			
	URS [] []	URSE II 1010 II 1020 II 1300 II 1900 II 2010 II 2020 II 2300 II 2710	URSE[I]1010Beg Chinese I[I]1020Beg Chinese II[I]1300Beg Convers[I]1900Special Studies[I]2010Interm Chinese I[I]2020Interm Chinese II[I]2300Conversation[I]2710Intr Chinese Film	URSE CR II 1010 Beg Chinese I 5 II 1020 Beg Chinese II 5 II 1300 Beg Convers 1 II 1900 Special Studies 1-2 II 2010 Interm Chinese II 4 II 2300 Conversation 1 II 2710 Intr Chinese Film 3	URSE CR SEM II 1010 Beg Chinese I 5 F II 1020 Beg Chinese II 5 Sp II 1300 Beg Convers 1 F, Sp II 1900 Special Studies 1-2 TBA II 2010 Interm Chinese I 4 F II 2020 Interm Chinese II 4 Sp II 2300 Conversation 1 F, Sp II 2710 Intr Chinese Film 3 TBA			

FREN	FRENCH								
COURS	E		CR	SEM	PREREQUISITES				
FRN	1010	Beg French I	5	А	none				
FRN	1020	Beg French II	5	А	FRN 1010				
FRN	1300	Beg Convers	1	А	FRN 1010				
FRN	1900	Special Studies	1-2	TBA	instructor's approval				
FRN	2010	Interm French I	4	F	FRN 1020				
FRN	2020	Interm French II	4	Sp	FRN 1020				
FRN	2300	Conversation	1	F, Sp	FRN 1020				
FRN	2700	Intro to French Lit	3	TBĀ	FRN 2020 or FRN 2010				
FRN	2710	Intro French Film	3	TBA	FRN 1020				
FRN	2900	Special Topics	1-3	А	Instructor approval				

GERMAN

COURS	E		CR	SEM	PREREQUISITES
GER	1010	Beg German I	5	А	none
GER	1020	Beg German II	5	А	GER 1010
GER	1300	Beg Convers	1	F,Sp	GER 1010
GER	1900	Special Studies	1-2	TBA	instructor's approval
GER	2010	Inter German I	4	F	GER 1020
GER	2020	Inter German II	4	Sp	GER 1020
GER	2300	Conversation	1	F, Sp	GER 1020
GER	2700	Intro to German Lit	t 3	TBĀ	GER 2020 or GER 2010
GER	2710	Int German Film	3	TBA	GER 1020
GER	2900	Special Topics	1-3	А	Instructor approval

ITALIAN COURSE CR SEM 1010 Beg Italian I ITL 5 F

ITL	1010	Beg Italian I	5	F	none
ITL	1020	Beg Italian II	5	Sp	ITL 1010
ITL	1300	Beg Convers	1	Sp	ITL 1010
ITL	1900	Special Studies	1-2	TBA	instructor's approval
ITL	2010	Interm Italian I	4	F	ITL 1020
ITL	2020	Interm Italian II	4	Sp	ITL 1020
ITL	2300	Conversation	1	F, Sp	ITL 1020
ITL	2700	Intro to Literatur	3	TBA	ITL 2020 or ITL 201
ITL	2710	Intr Italian Film	3	TBA	ITL 1020
ITL	2900	Special Topics	1-3	А	Instructor approval

PREREOUISITES

0

JAPANESE

COURSE				CR	SEM	PREREQUISITES
	JPN	1010	Beg Japanese I	5	F	none
	JPN	1020	Beg Japanese II	5	Sp	JPN 1010
	JPN	1300	Beg Convers	1	F, Sp	JPN 1010
	JPN	1900	Special Studies	1-2	TBÂ	approval
	JPN	2010	Inter Japanese I	4	F	JPN 1020
	JPN	2020	Inter Japanese II	4	Sp	JPN 1020 or JPN 2010
	JPN	2300	Conversation	1	F, Sp	JPN 1020
	JPN	2710	Int Japanese Flm	3	TBÂ	JPN 1020
	JPN	2900	Special Topics	1-3	А	Instructor approval

NAVAJO

COURSE			CR	SEM	PREREQUISITES
NAV	1010	Beg Navajo I	5	F	none
NAV	2900	Special Topics	1-3	А	Instructor approval

PORTUGUESE

COURSE				SEM	PREREQUISITES
POR	1010	Beg Portugse I	5	F	none
POR	1020	Beg Portugse II	5	Sp	POR 1010
POR	1300	Beg Convers	1	F, Sp	POR 1010
POR	1900	Special Studies	1-2	TBĀ	instructor's approval
POR	2010	Inter Portugse I	4	F	POR 1020
POR	2020	Inter Portugse II	4	F	POR 1020 or POR 2010
POR	2300	Conversation	1	F, Sp	POR 1020
POR	2700	Intro to Literatur	3	TBĀ	POR 2020 or POR 2010
POR	2710	Portuguese Film	3	TBA	POR 1020
POR	2900	Special Topics	1-3	А	Instructor approval

RUSSIAN

COURSE			CR	SEM	PREREQUISITES
RUS	1010	Beg Russian I	5	F	none
RUS	1020	Beg Russian II	5	Sp	RUS 1010
RUS	1300	Beg Convers	1	F,Sp	RUS 1010
RUS	1900	Special Studies	1-2	TBA	instructor's approval
RUS	2010	Inter Russian I	4	F	RUS 1020
RUS	2020	Inter Russian II	4	Sp	RUS 2010
RUS	2300	Conversation	1	F, Sp	RUS 1020
RUS	2700	Intro to Literatur	3	TBÂ	RUS 2020 or RUS 2010
RUS	2710	Int Russian Film	3	TBA	RUS 1020
RUS	2900	Special Topics	1-3	А	Instructor approval

SAMOAN

COURSE		CR	SEM	PREREQUISITES
SAM	1010	Beginning Samoan I 5	Α	none
SAM	1020	Beginning Samoan II 5	А	SAM 1010
SAM	1300	Beg. Convrs/Samoan 1	Α	SAM 1010
SAM	1900	Special Studies 1-2	А	Instructor Approval
SAM	2010	Interm Samoan I 4	А	SAM 1020
SAM	2020	Interm Samoan II 4	Α	SAM 1020
SAM	2300	IntermConversation 1	А	SAM 1020
SAM	2900	Special Topics 1-3	Α	Instructor Approval

SPANISH

COURSE			CR	SEM	PREREQUISITES
SPN	1010	Beg Spanish I	5	А	none
SPN	1020	Beg Spanish II	5	А	SPN 1010
SPN	1300	Beg Convers	1	А	SPN 1010
SPN	1900	Special Studies	1-2	TBA	instructor's approval
SPN	2010	Inter Spanish I	4	F	SPN 1020
SPN	2020	Inter Spanish II	4	Sp	SPN 2010
SPN	2300	Conversation	1	F, Sp	SPN 1020
SPN	2700	Intro to Literatur	3	TBĀ	SPN 2020 or SPN 2010
SPN	2710	Int Hispanic Film	3	TBA	SPN 1020
SPN	2900	Special Topics	1-3	А	Instructor approval

TONGAN

COURSE	CR S	EM	PREREQUISITES
TNG 1010	Beginning Tongan I 5 A	A	none
TNG 1020	Beginning Tongan II 5 A	A	TNG 1010
TNG 1300	Beg. Conver/Tongan 1 A	A	TNG 1010
TNG 1900	Special Studies 1-2 A	A	Instructor Approval
TNG 2010	Interm Tongan I 4 A	A	TNG 1020
TNG 2020	Interm Tongan II 4 A	A	TNG 1020
TNG 2300	Interm Conversation 1 A	A	TNG 1020
TNG 2900	Special Topics 1-3 A	A	Instructor Approval

LEADERSHIP, MANAGEMENT, AND SUPERVISION

SEE CONTINUING EDUCATION. > > >

LEGAL SECRETARY

SEE CONTINUING EDUCATION. > > >

LIBRARY TECHNICIAN

SEE CONTINUING EDUCATION. > > >

MACHINING TECHNOLOGY

SEE ENGINEERING DESIGN/DRAFTING TECHNOLOGY.

MACHINIST APPRENTICESHIP

SEE APPRENTICESHIPS. > > >

MANUFACTURING ENGINEERING

SEL ENGINEERING.

MANUFACTURING ENGINEERING TECHNOLOGY

SEE ENGINEERING DESIGN/DRAFTING TECHNOLOGY.

MANUFACTURING PROCESSES

SEE CONTINUING EDUCATION. > > >

MARINE BIOLOGY

Academic Advisor TB 204 (801) 957-4016 Living Planet Aquarist: Scott Schieffer

THE PROGRAM

The Marine and Fresh Water Science Institute, operated and funded by The Living Planet Aquarium, in partnership with Salt Lake Community College, is located at the SLCC Redwood Road Campus.

The Institute is designed to fulfill both academic and community needs. This educational facility will serve as a living laboratory for College biology students to study a variety of marine and fresh water life. The major biology department focus at this time is on teaching an Introduction to Marine Biology lecture and laboratory class. Students will have the opportunity for hands-on study of marine plants, plankton, invertebrates and vertebrates. This course satisfies the Biological Sciences General Education Requirement, and will be taught by SLCC Biology department faculty.

In addition, The Living Planet Aquarist will provide for tours for thousands of elementary public school students each year to assist in meeting core educational requirements related to marine and fresh water life. The Living Planet will also headquarter its Utah Waters Van at the SLCC facility. This new program will educate 4th grade students on-site at elementary schools about the water cycle and the characteristics of Utah's wetlands, forests, and deserts. Included will be interactive, hands-on activities, water use and water cycle models, water ecology models, videos, and activities that teach key elements of the State's public school Core Curriculum.

CLASS AVAILABILILTY

The semesters during which courses are taught are listed below. Students should check the semester class schedule for day/evening availability, locations and modifications caused by varying enrollment.

COURSE OFFERING

COURSE CR SEM PREREQUISITES BIOL 1070 Intro to Marine Bio 4 F, Sp concurrent w/BIOL 1080

MARKETING MANAGEMENT

Estimated cost of books and supplies per semester \$350 to \$450

Business Building 105 (801) 957-4325 General Information (801) 957-4073 Academic Advisor BB 132A (801) 957-4323 Advising Appointments (801) 957-4300

Professors: Rolayne Day, Curtis W. Youngman Instructors: Al Cole, Robin Roberson, Barbie Willett

THE PROGRAM

Marketing is a major function of business with a widely diverse field of job opportunities including retailing, direct sales, advertising, physical distribution, logistics and purchasing. Information management, customer service and public relations are important aspects of the field. Marketing continues to increase in importance in the world of commerce and industry and many managers are selected from successful marketing personnel. Students cultivate fresh viewpoints and leadership skills through an open exchange of ideas and experiences while participating in team activities and problem-solving situations.

Students who are interested in pursuing courses leading to a Bachelor's degree in Marketing should follow the courses listed in the Business Associate of Science or Business Associate of Arts degrees listed elsewhere in this catalog.

General education and elective courses provide training in effective oral and written communication and human relations skills. BUS 1050 and MKTG 1050 are taught using group and team activities in the learning process to develop the students' interactive skills to build human values and ethics.

GRADE REQUIREMENTS

Marketing majors must complete each of the required marketing classes with a 2.4 (C+) GPA or higher. Students receiving lower than 2.4 in any marketing course cannot proceed without approval from the instructor.

The Marketing program is accredited by the Association of Collegiate Business Schools and Programs (ACBSP). This accreditation represents the achievement of meeting the high national standards established for associate degree-granting business programs.

PREPARATION NOTE

Students who need to take preparatory classes to meet requirements of first semester courses should plan on extra time to complete a certificate or degree. Classes designed to assist students in reaching the skill level necessary to enter the certificate and degree programs are MATH 0970 (Elementary Algebra) and CIS 1020 (Computer Essentials). Classes in the preparatory skills may be waived as students demonstrate equivalent skills.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken. Students who wish to take the CIS 1020 Computer Essentials challenge exam are advised to review the self-scoring practice tests available on the Computer Information Systems department website, <u>www.slcc.edu</u>. An 80% or higher is required on each section of the test. For further information on the \$25 challenge Exam, contact the Assessment and Testing Centers. This exam is only available during semesters. Once the exam is passed a P is posted to the transcript and credit is awarded.

ELECTIVE OPTIONS

Cooperative Education is the College's program for recognizing and rewarding new learning associated with study-related employment in a business, industrial or government work environment. Credit earned from MKTG 2000 is applied toward graduation requirements as a marketing elective credit. Contact the Cooperative Education Department at (801) 957-4014.

The Department strongly recommends that students enhance their employment opportunities through Cooperative Education as soon as skills permit, to complement the certificate or degree.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

ASSOCIATE OF APPLIED SCIENCE DEGREE

(minimum 67 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES CORE SKILLS

сомро ENGL		Intro to Writing	3	А	pre-test
quant : FIN		E LITERACY Financial Math	3	А	MATH 0970 or CPT
сомми BUS		ION Bus Communication	3	А	ENGL 1010
HUMAN CST		Service Tech	2	А	none
DISTRIBUTION AREAS Choose an additional six credits from at least two of the following distribution areas:					

Biological Science	3 A	none
Fine Arts	3 A	none
Humanities	3 A	none
Interdisciplinary	3 A	none
Physical Science	3 A	none
Social Science	3 A	none

Interdisciplinary: except BUS 1050, FIN 1050, MKTG 1050. See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE			CR	SEM	PREREQUISITES
ACCT	1220	Survey Fin Acct	3	А	none
BUS	1050	Bus & Society	3	А	none
ECON	2020	Macroeconomics	3	А	none
LOG	1010	Intro to Dist Sys	3	А	none
MGT	2050	Lgl Envir Bus	3	А	BUS 1050
*MKTG	1030	Intro to Mktg	3	А	none
*MKTG	1050	Consumerism	3	А	none
*MKTG	1070	Promotion	3	F	none
*MKTG	1300	Bus Present	2	F	CIS 1020 or comp
*MKTG	1480	Sales	3	Sp	none
*MKTG	2100	Mktg Info Mgmt	3	Sp	MKTG 1030

*MKTG2120	Prdct/Prcg Strg	3	F	MKTG 1030
*MKTG2400	Intnl Mktg	3	F	MKTG 1030, ECON 2020
*MKTG2500	Princ of Mktg	3	Sp	MKTG 1070, MKTG 1090
				or MKTG 2360,
				MKTG 2100, MKTG 2120
MKTG 2810	E-CmDsgn/Imp	3	Sp, Su	MKTG 1030,
				MKTG 1480 or concurrent
MKTG	Electives	3		

CHOOSE ONE OF THE FOLLOWING:

*MKTG	1090	Retail Mgmt	3	Sp	none
	OR				
*MKTG	2360	Industrial Mktg	3	Sp	MKTG 1030
*Must be	completed v	vith C+ or higher.		1	

MARKETING ELECTIVES (3 CREDITS)

BUS	1900	DEX SpecProj	2	А	none			
MGT	2070	Human Res Mgt	3	F, Sp	BUS 1050			
MGT	2400	Intl Trade/Bus	3	F	none			
*MKT0	G1090	Retail Mgt	3	Sp	none			
MKTG	i 1910	Event Marketing	3	Sp	none			
MKTG	2000	CO-OP	1-3	А	approval			
*MKT0	G2360	Industrial Mktg	3	Sp	MKTG 1030			
MKTG	2990	Current Topics	1-3	А	variable			
*Can b	*Can be taken as an elective if not taken as a required course.							

SAMPLE SCH	HEDULE				
	FALL SE	MESTER		SPRING SEMESTER	
	BUS	1050	3	BUS 2010 3	
	ENGL	1010	3	FIN 1380 3	
	LOG	1010	3	MKTG 1090 3	
	MKTG	1030	3	OR	
	MKTG	1070	3	MKTG 2360 3	
	MKTG	1300	2	MKTG 1480 3	
	TOTAL		17	MKTG 2100 3	
				TOTAL 15	
	2ND FA	LL SEMES	STER		
	ACCT	1220	3	2ND SPRING SEMES	ER
	ECON	2020	3	CST 1010 2	
	MGT	2050	3	MKTG 1050 3	
	MKTG	2120	3	MKTG 2500 3	
	MKTG	2400	3	MKTG 2810 3	
	MKTG EL	ECTIVE	3	DISTRIBUTION 6	
	TOTAL		18	TOTAL 17	

CERTIFICATE OF COMPLETION/ MARKETING MANAGEMENT

(minimum 37 hours required)

MAJOR COURSE REOUIREMENTS

COURS	E		CR	SEM	PREREQUISITES
ACCT	1220	Survey Fin Acct	3	А	none
BUS	1050	Bus & Society	3	А	none
BUS	2010	Business Com	3	А	ENGL 1010
CST	1010	Cust Serv Tech	2	А	none
ENGL	1010	Intro to Writing	3	А	pre-Test
FIN	1380	Financial Math	3	А	MATH 0970 or CPT
LOG	1010	Intro to Dist Sys	3	А	none
MKTG	1030	Intro to Mktg	3	А	none
*MKTC	31050	Consumerism	3	А	none
*MKTC	31070	Promotion	3	F	none
*MKTC	31300	Business Pres	2	F	CIS 1020 or competency
*MKTC	31480	Sales	3	Sp	none

CHOOSE ONE OF THE FOLLOWING:

*MKTG1090	Retail Mgmt	3	Sp	none
OR	•			
*MKTG2360	Industrial Mktg	3	Sp	MKTG 1030
*Must be comp	-			

TOTAL	1500	19	MKTG TOTAL	2360	3 18	
MKTG	1300	2	PIRTO	OR	5	
MKTG	1070	3	MKTG	1090	3	
MKTG	1030	3	MKTG	1480	3	

3

2 3

3

MATERIALS SCIENCE ENGINEERING SEE ENGINEERING. > > >

MATHEMATICS

Estimated cost of books and supplies course \$75

General Information (801) 957-4073 Science and Industry Building 241 (801) 957-4826

FALL SEMESTER

1050

1010

1010

1010

BUS

CST

LOG

ENGL

Professor: Chuck Cummins

SAMPLE SCHEDULE

Associate Professor: Margaret Nielson Assistant Professors: Kathy Eppler, Joe Gallegos, Shawna Haider, Brenda Santistevan, Paul Smith, Cyril Watt, Molitika Vaivaka Instructors: Dale Nelson, Cynthia Parker, Doug Richards, Cindy Soderstrom, Shane Tang, Suzzanne Topp, Ruth Trygstad.

THE PROGRAM

Classes range from intermediate algebra through differential equations. Credits support all degrees awarded by SLCC and many are transferable to other institutions. The department endeavors to minimize anxiety felt by many students, but is also committed to a rigorous treatment of the subject to develop mathematical skills. Core mathematics graduation requirement for an AA or AS degree can be fulfilled in one of four ways: MATH 1030 (Quantitative Literacy), MATH 1040 (Statistics), MATH1050 (College Algebra) or MATH 1090 (College Algebra for Business Students). Students should consult with their program advisor and transfer institution to decide which of these courses is appropriate.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied (within one year) before the designated class may be taken.

ELECTIVE OPTIONS

Cooperative education is SLCC's strategy for recognizing and rewarding new learning associated with study-related employment in a business, industrial or government work environment. Credit earned for MATH 2000 is applied toward graduation requirements as a mathematics elective credit.

CLASS AVAILABILITY

Semesters in which courses are taught are listed in course descriptions. Students should check the semester class schedule for day/evening/ weekend availability and modifications caused by varying enrollment.

DEPARTMENTAL OFFERINGS

COURSE		CR	SEM	PREREQUISITES
MATH 1010	Interm Algebra	4	А	MATH 0970
MATH 1020	Math for Health	3	А	MATH 0920 or MATH 0950
				w/C, or appropriate CPT score
MATH 1030	Quant Reas	3	Α	MATH 1010
MATH 1040	Statistics	3	Α	MATH 1010
MATH 1050	College Algebra	4	Α	MATH 1010
MATH 1060	Trigonometry	3	Α	MATH 1050
MATH 1090	College Alg Bus	3	А	MATH 1010

3

3

3

3

SPRING SEMESTER

1220

2010

1380

1050

ACCT

BUS

FIN

MKTG

MECHANICAL ENGINEERING

SEE ENGINEERING. > > >

166

MECHANICAL ENGINEERING TECHNOLOGY

SEE ENGINEERING DESIGN/DRAFTING TECHNOLOGY.

MEDICAL ADMINISTRATIVE ASSISTANT

\$350

\$ 15

Estimated cost of books per semester Estimated cost of supplies per semester La fees per semester \$ 16

Construction Trades 226 (801) 957-4090 General Information (801) 957-4073 Academic Advisor, SC 240 (801) 957-4407

Assistant Professors: Diana Carroll, Jana Tucker Instructor: Kelli Miller

THE PROGRAM

Medical administrative assistants are trained primarily to work in doctors' offices, clinics or health maintenance facilities. As members of an allied health care profession, their role is to assist with the care and treatment of patients in administrative procedures. Medical Administrative Assistant program graduates possess entry-level skills in all advanced competencies of the multi-skilled practioner. They also receive extensive training in the advanced competencies of the multiskilled practitioner. As a result, graduates are of immediate value to the physician/employer. Great emphasis is placed on development and understanding of personal and professional relationships.

Students complete a 160-hour unpaid externship at a primary health care facility upon completion of the course work. Students must demonstrate efficiency by passing competencies required in the program and successfully complete CPR certification before placement in an externship. Students must return all externship evaluations and hours (records) properly signed by externship supervisor and student to the medical administrative assistant externship coordinator. Only upon successful completion of the program and externship and receipt of all externship records, will the student receive the certificate of completion.

HEALTH AND SAFETY PREPARATION

Students in the medical administrative assistant program must meet the same health and safety requirements that the participating facilities require of their own employees. These requirements must be initiated before beginning administrative course work.

GENERAL COLLEGE ADMISSION

The Medical Administrative Assistant Program does not require a separate Health Science application. Students who wish to enroll in this program should do the following:

- 1. Submit Application for Admission as a Matriculated Student
- 2. Pay general college application fee.
- 3. Complete ACT within one year or CPT placement test. This test may be waived at the discretion of Enrollment Services on the basis of previous college course work.

NOTE: SLCC does not have minimum required test scores for admission; however, the MAA program requires the minimum placement scores outlined below.

- 4. High school graduate or equivalent.
- 5. Math and English Placement. Copies of qualifying test scores must be submitted to a medical administrative assistant instructor before course work can begin.
 - a. Math Qualifications (one of the following):
 - CPT score: Arithmetic 35-53 within one year; placement into MATH 0950
 - 2) ACT score: Math 15-17 within one year; placement into MATH 0950
 - 3) MATH 0920 with C or better within one year
 - b. English Qualifications (one of the following):
 - 1) AP English credit must be listed on SLCC transcript
 - CLEP English credit must be listed on SLCC transcript
 - 3) Placement into ENGL 1010 with CPT or ACT
 - 4) WRTG 0990 with C or better
- 6. Official sealed transcripts must be submitted from all colleges/ universities where the student has completed prerequisite course work for application to the program.

SPECIAL NOTE FOR TRANSFER STUDENTS

Transcripts from other colleges or universities submitted with application are subject to the following policies:

- 1. Transcripts must be official (sealed and sent by the issuing institution) and must be sent to the Medical Administrative Assistant Coordinator. Transcripts submitted to Enrollment Services must remain in the main college records office, so a second set must be sent.
- 2. Transfer credits and course grades are considered only on completed course in which grades are received, not on course-in-progress.

The program will start a group of students each semester.

Satisfactory progress through the SLCC MAA program requires attendance in both theory and clinical sections. Students should complete their planned curriculum in sequential order without interruption. Successful completion of the program leading to graduation requires that all listed classes show a 74 percent or better.

PREREQUISITES

It is the students' responsibility to examine each course description for details on prerequisite courses. Those prerequisites must be satisfied before designated courses can be taken. Students must comply with prerequisites stated above.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. The students should check the semester class schedule for availability and modifications caused by varying enrollment. All classes in the program are taught during the day.

HUMAN RELATIONS, COMPUTATION, AND COMMUNICATION HLTH 1255, MA 1200/MA 1210 and MA 2240 meet Human Relations/ Communication requirements. MA 1200/MA 1210 and MA 1150/ MA 2240 meet computation requirements.

CERTIFICATE OF COMPLETION/ MEDICAL ADMINISTRATIVE ASSISTANT

(minimum 35 hours required)

MAJOR COURSE REQUIREMENTS

		· · · · · · · · · · · · · · · · · · ·			
COURS			CR	SEM	PREREQUISITES
HLTH	1255	Mind/Body Con	3	F, Sp	none
MA	1100	Med Termnlogy	2	А	none
MA	1150	MedOfficeMachns	3	А	proof of word processing
					proficiency
MA	1200	Med Office Mgt	5	А	proof of word processing
MA	1210	Med Off Mgt Lb	3	А	w/ MA 1200
MA	1420	Clinical Ptholgy	7	А	w/ MA 1100
MA	2220	Med Off Trans	3	А	MA 1200, MA 1210, proof of
					word processing proficiency
MA	2230	Cmp Med Of Mg	2	А	MA 1200, MA 1210, proof of
					word processing proficiency
MA	2240	Med Off Com	2	А	MA 1100, MA 1200,
					MA 1210
MA	2300	Med Cod Proc	3	А	MA 1100, MA 1420
MA	2830	Med Adm Asst	2	А	Successful completion of all
					required courses in the
					program

SAMPLE SC	CHEDULE						
	FALL SE	FALL SEMESTER			SPRING SEMESTER		
	MA	1100	2	MA	1150	3	
	MA	1200	5	MA	2220	3	
	MA	1210	3	MA	2230	2	
	MA	1420	7	MA	2240	2	
	HLTH	1255	3	MA	2300	3	
	TOTAL		20	MA	2830	2	
				TOTAL		15	

MEDICAL ASSISTANT

Estimated costs for program	
Books	\$350
Uniforms/Scrubs	\$200
Liability Insurance	\$ 20
Lab Fees	\$ 15
Optional Certification Exam	\$145
LPRT Exam	\$100

Construction Trades 234 (801) 957-4090 General Information (801) 957-4073 Academic Advisor SC 240 (801) 957-4407

Assistant Professors: Diana Carroll, Jana Tucker Instructor: Kelli Miller

THE PROGRAM

Medical assistants are trained primarily to work in doctors offices, clinics or health maintenance facilities. As members of an allied health care profession, their role is to assist with care and treatment of patients in both administrative and clinical procedures. Medical Assistant Program graduates possess entry-level skills in all administrative and clinical practices. They also receive extensive training in advanced competencies of the multi-skilled practitioner. As a result, graduates are of immediate value to the physician/employer. Emphasis is placed on development and understanding of personal and professional relationships.

Students complete a 200-hour unpaid externship at a primary health care facility upon completion of the course work. Students must demonstrate efficiency by passing competencies required in the program and successfully complete CPR certification before placement in an externship. Students must return ALL externship evaluations and hours (records) properly signed by externship supervisor and student to the externship coordinator of the medical assistant program. Only upon successful completion of the program and externship and receipt of all externship records, will the student receive the one-year certificate.

The medical assistant program is accredited by CAAHEP/AAMA, (Commission on Accreditation of Allied Health Education Programs), thereby allowing graduates to sit for the national certification examination and receive the certified medical assistant credential, CMA.

HEALTH AND SAFETY PREPARATION

Students in the medical assistant program must meet the same health and safety requirements that the participating facilities require of their own employees. These requirements must be initiated before beginning any clinical course work. These requirements include:

Immunizations or evidence of:

- 1. Tetanus booster within past 10 years
- 2. MMR (two)
- 3. Negative tuberculosis skin test within one year of enrollment in medical assistant program*
- Hepta-vax series, as follows: Initial injection
 2nd injection one month after the first
 3rd injection six months after the first

* If a student has a positive TB skin test, a negative chest X-ray and release form are required.

A student may decide to refuse any of the immunizations by signing a waiver and release form.

GENERAL COLLEGE ADMISSION

SLCC does not have minimum required test scores for admission; however, admission to the MA program requires the minimum placement scores outlined below:

- 1. Submit Application for Admission as a Matriculated Student to Enrollment Services.
- 2. Pay general college application fee.
- 3. Complete ACT or CPT placement test. This test may be waived at the discretion of the Enrollment Services on the basis of previous college coursework.
- 4. High school graduation or equivalent.
- 5. Math and English placement. Copies of qualifying test scores must be submitted to the medical assistant department before course work can begin.
 - a. Math Qualifications (one of the following)
 - 1) Arithmetic 35-53 within one year;
 - 2) ACT score: Math 15-17 within one year;
 - 3) Placement into MATH 0950; or
 - 4) MATH 0920 with C or better within one year

- b. English Qualifications (one of the following)
 - AP English credit must be listed on SLCC transcript;
 CLEP English credit must be listed on SLCC transcript;
 - 3) Placement into ENGL 1010 with CPT or ACT; or
 - 4) WRTG 0990 with C or better

SPECIAL NOTE FOR TRANSFER STUDENTS

Transcripts from other colleges or universities submitted with application are subject to the following policies:

- 1. Transcripts must be official (sealed and sent by the issuing institution) and must be sent to the Medical Administrative Assistant Coordinator. Transcripts submitted to Enrollment Services must remain in the main college records office, so a second set must be sent.
- Transfer credits and course grades are considered only on completed course in which grades are received, not on course-inprogress.

The program will start a group of students each semester.

Satisfactory progress through the MA program requires attendance in both theory and clinical sections. Students should complete their planned curriculum in sequential order without interruption. Successful completion of the program leading to graduation requires that all listed classes show a 74% or better.

PREREQUISITES

It is the student's responsibility to examine each course description for details on prerequisite courses. Those prerequisites must be satisfied before designated courses can be taken. Students must comply with prerequisites stated above.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. The students should check the semester class schedule for availability and modifications caused by varying enrollment. All classes in the program are taught during the day MA 1100, MA 2300, MA 2540, MA 2550 and MA 2990 also are taught as evening courses.

HUMAN RELATIONS, COMPUTATION, AND COMMUNICATION HLTH 1255, MA 1200/MA 1210 and MA 2240 meet Human Relations/Communication requirements. MA 1200/MA 1210 and MA 2240/MA 1300 meet computation requirements.

CERTIFICATE OF COMPLETION/ MEDICAL ASSISTANT

(minimum 49 hours required)

MAJOR COURSE REQUIREMENTS

COURS	E	-	CR	SEM	PREREQUISITES
HLTH	1255	Mind/Body Con	3	F, Sp	none
MA	1100	Med Termnolgy	2	А	none
MA	1200	Med Off Mgmt	5	А	proof of word processing
					proficiency
MA	1210	Med Off Mgmt	3	А	w/ MA 1200
MA	1300	Clinical Phrmclg	4	А	MA 1100, MA 1420
MA	1310	Clinical Phrmclg	1	А	w/MA 1300
MA	1420	Clinical Ptholgy	7	А	w/ MA 1100
MA	1600	Patient Care	2	А	MA 1100, MA 1420
MA	1610	Patient Care	3	А	MA 1100, MA 1420
MA	2240	Med Off Com	2	А	MA 1100, MA 1200,
					MA 1210
MA	2300	Med Codng Pro	3	А	MA 1100, MA 1420
MA	2540	Prac Radiology	2	А	MA 1420, MA 1600,
					instructor's approval
MA	2550	Radiology	3	А	w/MA 2540
		05			

MA	2600	Adv Patient Care	2	А
MA	2610	Adv Patient Care	3	А
MA	2810	MedAsst Extrn	4	А

MEDICAL LABORATORY TECHNICIAN

program

MA 1420,MA 1600

w/MA 1600 Successful completion of all required courses in the

	MESTER		CODINC	CEMECT	ED	
			SPRING SEMESTER			
MA	1100	2	MA	1300	4	
MA	1200	5	MA	1310	1	
MA	1210	3	MA	1600	2	
MA	1420	7	MA	1610	3	
TOTAL		17	MA	2240	2	
			HLTH	1255	3	
SUMMER	R TERM		TOTAL		15	
MA	2300	3				
MA	2540	2				
MA	2550	3				
MA	2600	2				
MA	2610	3				
MA	2810	4				
TOTAL		17				

MEDICAL BILLING

SEE SKILLS CENTER. > > >

MEDICAL BILLING PROCEDURES SEE SKILLS CENTER. > > > >

MEDICAL LABORATORY TECHNICIAN

Estimated cost of books, supplies and fees per semester\$300

Lifetime Activities Center Room 201 - (801) 957-4517 General Information (801) 957-4073 Academic Advisor: SC 240, (801) 957-4407 www.slcc.edu/tech/health/medlab/

Karen A. Brown, MS, MT (ASCP), CLS Associate Professor and MLT Program Director Department of Pathology University of Utah (801) 581-3544 Karen.Brown@path.utah.edu

THE PROGRAM

The medical laboratory technician (MLT) performs general tests in all laboratory areas. Working under the supervision of a medial technologist, MLTs hunt for clues to the absence, presence, extent and causes of diseases. Graduates are eligible to take a national certification exam. Some MLT courses may be counted towards a bachelor's degree at the University of Utah. For those interested in knowing more about clinical laboratory careers, MLT 1010 provides an introduction to the laboratory field

General education, electives and clinical courses in this program provide experiences in effective oral and written communication and human relations skills.

This program is accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS), 8410 W. Bryn Mawr Avenue, Chicago, IL 60631-3415 (773) 714-8880, or website www.naacls.org

MUSIC

PREPARATION NOTE

Students accepted into the MLT program will need to meet health and safety requirements that need to be completed by the first day of fall semester. Contact Karen Brown for information.

To continue in the program, students need to complete the required curriculum in the order outlined and receive a grade of a C or better.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisites that must be satisfied before the designated class may be taken.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Second year courses are offered at the University of Utah in the Department of Pathology and are taught by University faculty.

ASSOCIATE OF APPLIED SCIENCE DEGREE IN MEDICAL LABORATORY TECHNICAN

(minimum of 75 hours required)

GENERAL EDUCATION REQUIREMENTS

COURS	E CR	SEM PREREQUISI	TES	;	
COM	1010	Elem Eff Comm	3	А	none
ENGL	1010	Intro to Writing	3	А	none
LE	1220 OR	Human Relations	3	А	none
PSY		Hmn Grwth/Dev	3	А	none
		Interm Algebra ninimum of a C)	4	А	MATH 0970 or CPT score

MAJOR COURSE REQUIREMENTS (REQUIRE A MINIMUM OF A C)

COURS	E		CR	SEM
BIOL	1170	Foundations of Biol	4	А
BIOL	2100	Human Physiology	4	А
CHEM	1110	General Chemistry	4	А
CHEM	1130	General Chem Lb	1	А
CHEM	1120	Elem Organic Chem	4	А
CHEM	1140	ElemOrganChemL	1	А
MLT	1010	Diag Med	2	F
MLT	1620	Intro to Med Lab	1	F
MLT	1700	Prin/Pracof Phleb	3	Sp
MLT	2200	Clinical Chemistry	4	Sp
MLT	2300	Hematology	3	F
MLT	2310	Coagulation	2	Sp
MLT	2400	Immunohematol	4	Sp
MLT	2500	Pthogenic Microbio	5	F
MLT	2700	Immunology	3	F
MLT	2850	Body Fluids	2	F
MLT	2900	App Clinical Chem	3	Su
MLT	2910	App Clinical Coagu	1	Su
MLT	2920	App Clinical Hema	3	Su
MLT	2930	AppClinBloodBnk	3	Su
MLT	2940	App Clinical Immu	1	Su
MLT	2950	App Clin Microbio	3	Su
MLT	2960	Special Topics	1	Su

PREREQUISITES
w/BIOL 1180 (Lab)
BIOL 1170, or BIOL 1210,
w/BIOL 2110 (Lab)
w/CHEM 1130
w/CHEM 1110
CHEM 1110, w/CHEM 1140
CHEM 1110, w/CHEM 1120
none
instructor's approval
none
instructor's approval
instructor's approval
MLT 2300
instructor's approval
I I

SAMPLE SCH	EDULE					
	FALL SEM	ESTER		SPRING	SEMEST	ER
	BIOL	1170	4	BIOL	2100	4
	W/BIOL	1180 (LAB)	W/BIOL	2110 (LAB)
	CHEM	1110	4	CHEM	1120	4
	CHEM	1130	1	CHEM	1140	1
	MATH	1010	4	LE	1220	3
	MLT	1010	2		OR	
	TOTAL		15	PSY	1500	3
				COM	1010	3
	2ND FALL			TOTAL		18
	MLT	1620	1			
	MLT	2300	3			MESETER
	MLT	2500	5	ENGL	1010	3
	MLT	2700	3	MLT	2200	4
	MLT	2850	2	MLT	2310	2
	TOTAL		14	MLT	2400	4
				TOTAL		13
	SUMMER (CLINICA					
	MLT	2900	3			
	MLT	2910	1 3 3			
	MLT	2920	3			
	MLT	2930				
	MLT	2940	1 3			
	MLT	2950				
	MLT	2960	1			
	TOTAL		15			

METAL

SEE METAL FABRICATION AND JOINTING TECHNOL-OGY AND SHEET METAL JATC TECHNOLOGY UNDER APPRENTICESHIPS. > > >

MILLWRIGHTS JATC TECHNOLOGY APPRENTICESHIP

SEE APPRENTICESHIPS. > > >

MUSIC

SEE ALSO FINE ARTS. > > 3

South City Campus (801) 957-4130 General Information (801) 957-4073 Academic Advisor (801) 957-4016

Associate Professor: Helen Stringham Assistant Professors: Lyle Archibald, Craig Ferrin.

THE PROGRAM

The Music Department offers a two-year program of music education for students planning to major in music at a four-year institution as well as the student who is interested in improving their individual musical knowledge and abilities.

Departmental offerings include music theory, conducting, MIDI technology (computer/synthesizer,) songwriting, music history and music appreciation. The Department also offers opportunities to develop individual music skills in guitar, piano and voice as well as performing experience in auditioned and nonauditioned ensembles.

The Music Department faculty supports high standards in music education; they encourage and mentor individual students to attain their highest potential.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisites for each class. Those prerequisites must be satisfied before the designated class may be taken.

BOOKS AND SUPPLIES

Cost of supplies and texts are comparable with other general education classes at approximately \$40 per text. Some courses require additional fees or may require concert attendance.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 60 hours required)

		EDUCATION RE		IREN SEM	
CORE S		N			
ENGL		-	3	А	pre-test
ENGL	2010	Interm Writing	3	А	ENGL 1010
QUANT	ITATIV	E LITERACY			
MATH	1030	Quant Reas	3	А	MATH 1010 or approp CPT score
	OR				
MATH	1040	Statistics	3	А	MATH 1010 or approp CPT score
	OR				
MATH	1050	College Algebra	4	А	MATH 1010 or approp CPT score
		STITUTIONS (3 CRI Econ Hist of US		A A	
ECON	1/40 OR		3	A	none
HIS	1700 OR	Amer Civilization	3	А	none
POLI		US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS	-		
HLA	1	А	none

STUDENT CHOICE (2-3 CREDITS)

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE	E		CR	SEM	PREREQUISITES				
MUS	0990	Recital Attend	0	А	none				
*MUS	1010	Intro to Music	3	А	none				
MUS	1110	Group Piano I	1	F, Sp	none				
MUS	1120	Group Piano II	1	Sp	MUS 1110				
**MUS	1370	Concert Choir	1	F, Sp	audition				
	OR								
**MUS	1380	Chamber Singers	1	F, Sp	audition				
MUS	1560	Music Theory I	3	F	w/MUS 1561				
MUS	1561	SS and Ear I	1	F	w/MUS 1560				
MUS	1570	Music Theory II	3	Sp	MUS 1560, w/MUS 1571				
MUS	1571	SS and Ear II	1	Sp	MUS 1561, w/MUS 1570				
MUS	2500	Bas Conducting	2	Sp	MUS 1570				
MUS	2560	Music Theory III	3	F	MUS 1570, w/MUS 2561				
MUS	2561	SS and Ear III	1	F	MUS 1571, w/MUS 2560				
MUS	2570	Music Theory IV	3	Sp	MUS 2560, w/MUS 2571				
MUS	2571	SS and Ear IV	1	Sp	MUS 2561, w/MUS 2570				

MUS 2571 SS and Ear IV 1 Sp MUS 2561, w/MUS 2570 *MUS 1010 may be used to fulfill General Education Fine Arts requirement or students may select an additional General Education course in the Fine Arts category. **One of these courses must be taken each semester for four semesters (four credits.)

SAMPLE SCHEDULE								
	FALL SEM	IESTER		SPRING SEMESTER				
	MUS	0990	0	MUS	0990	0		
	MUS	1010	3	MUS	1120	1		
	MUS	1110	1	MUS	1370	1		
	MUS	1370	1		OR			
		OR		MUS	1380	1		
	MUS	1380	1	MUS	1570	3		
	MUS	1560	3	MUS	1571	1		
	MUS	1561	1	HLA		1		
	ENGL	1010	3	DITRIBUT	ION	6		
	AMER INS	TITUTION	VS 3	STUDENT	STUDENT CHOICE 2			
	TOTAL		15	TOTAL	15	5-16		
	2ND FALL	SEMES	TER	2ND SPF	RING SEM	IESTER		
	MUS	0990	0	MUS	0990	0		
	MUS	1370	1	MUS	1370	1		
		OR			OR			
	MUS	1380	1	MUS	1380	1		
	MUS	2560	3	MUS	2500	2		
	MUS	2561	1	MUS	2570	3		
	DISTRIBUT	TION	6	MUS	2571	1		
	QUANT LIT	FERACY	3-4	ENGL	2010	3		
	TOTAL	14	-15	DISTRIBL	JTION	6		
				TOTAL		16		

***NOTE:** Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

DEPARTMENTAL OFFERINGS

COURS			PREREQUISITES		
MUS	0990	Recital Attend	0	А	none
MUG	1010	T	2		
MUS	1010		3	A	none
MUS		Bridging the Arts	3	A	none
MUS	1050		2	F, Sp	none
MUS	1060		2	Sp	MUS 1050
MUS	1090	00	3	A	none
MUS	1100		2	F	none
MUS	1110	1	1	F, Sp	none
MUS	1120		1	Sp	MUS 1110
MUS	1210		3	F	none
MUS	1220	Music in Hist II	3	Sp	none
MUS	1310	Group Voice I	2	А	none
MUS	1350	College Chorale	1	F, Sp	none
MUS	1360	College Chorale	0	F, Sp	none
MUS	1370	Concert Choir	1	F, Sp	audition
MUS	1380	Chamber Singers	1	F, Sp	audition
MUS	1390	South City Jazz	1	F, Sp	audition
MUS	1450	Bruin Band	1	TBÂ	none
MUS	1460	Chamber Ensm	1	F, Sp	audition
MUS	1470	Jazz Band	1	F, Sp	
MUS		Guitar Ensembl	1	F, Sp	
MUS	1550	Intro Mus Theory	2	F, Sp	
MUS		Music Theory I	3	F	w/MUS 1561
MUS	1561		1	F	w/MUS 1560
MUS	1570		3	Sp	MUS 1560, w/MUS 1571
MUS	1571		1	Sp	MUS 1561, w/MUS 1570
MUS	1610		2	A	none
MUS	1620		2	F, Sp	MUS 1610
MUS		Frtbrd Theory I	2	F F	none
MUS	1670		2	Sp	MUS 1660
MUS		Priv Guitar Inst	1	F, Sp	
MUS		Private Piano	1	A A	approval
MUS		Private Voice	1	F, Sp	none
MUS	1900		1-2	F, Sp	
WI05	1700	Special Trojects	1-2	т, эр	appiovai
MUS	2500	Bas Conducting	2	Sp	MUS 1570
MUS		Music Theory III	3	F	MUS 1570, w/MUS 2561
MUS	2561		1	F	MUS 1570, w/MUS 2560 MUS 1571, w/MUS 2560
	2570		3		MUS 2560, w/MUS 2571
MUS MUS	2570		1	Sp	
				Sp TD A	MUS 2561, w/MUS 2570
MUS	2900	Special Topics Perf Arts Connct	1-3 2	TBA	
MUS	2990	Peri Arts Connet	2	Sp	approval

NETWORK ADMINISTRATOR (MCSA) SEE SKILLS CENTER. > > >

NETWORK ENGINEER (MCSE)

SEE **SKILLS CENTER**, FOUND ELSEWHERE IN THIS CATALOG. > > >

NON-DESTRUCTIVE TESTING TECHNOLOGY

Estimated cost of books and supplies for program \$350

Automotive Trades Building 206 (801) 957-4143 General Information (801) 957-4073 Academic Advisor CT 210 (801) 957-4550

Instructor: Mark J. Sabolik

THE PROGRAM

The non-destructive testing program offers students the opportunity for a career in a progressive new field with many diverse job opportunities and excellent entry-level salaries.

Non-destructive testing involves the examination of an object in any manner that will not impair its future usefulness. The six major NDT methods, radio-graphy, ultrasonics, eddy current, magnetic particle, liquid penetrant and visual inspection, are used in a variety of industries including aerospace, petro-chemical, automotive, metals, nonmetals, nuclear, marine, electronics, construction, aircraft, materials joining, utilities and many others. Students learn to perform the basic testing techniques on both metals and non-metals, such as synthetics and composites, as well as how to evaluate results and write final reports. Learning will be enhanced through field trips to area businesses and presentations by guest speakers.

During the first two semesters in NDT, the training will focus on basic manufacturing and materials-joining processes, including visual inspection, mag-netic particles and liquid penetrant techniques. The third and fourth semesters will include eddy current, radiography and ultrasonics. The third and fourth semesters are dedicated to advanced study of these testing methods as well as computer application in NDT.

Placement services are provided by the College.

Any course offered in this program can be taken as part of the vocational/technical electives for an associate of science degree in general studies.

General education and elective courses provide training in effective oral and written communication, human relations skills, communication skills and team building.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of the first-semester courses should plan on extra time to complete the program.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken. CLASS AVAILABILITY

Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

ASSOCIATE OF APPLIED SCIENCE DEGREE IN NON-DESTRUCTIVE TESTING TECHNOLOGY

(minimum 64 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

					•	
CORE S COMPO ENGL	SITIO	N Intro to Writing	3	А	pre-test	
QUANT	ITATIV	E LITERACY				
ĪND	1120	Mth for Ind	3	А	none	
	OR					
MATH	1030	Quant Reas	3	А	MATH 1010	
сомми	INTCAT	TON				
		Elem Effct Com	3	А	none	
HUMAN	RELA	TIONS				
LE	1220	Human Relation	3	А	none	
DISTRIBUTION AREAS						
				no of the	fallowing distribution aroos	
Choose	an addi	nonal unce credits irc	01110	ne of the	e following distribution areas:	
	D: 1-1-		2			

Biological Science	3	Α	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none
aa aa a			

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURS	E	0110211240111	CR	SEM	PREREQUISITES
ENGL	2100	Technical Wrtng	3	А	ENGL 1010
IND	1120	Mth for Industry	3	F, Sp	none
NDT	1110	Intro to NDT	3	TBA	none
NDT	1114	Ultrasonics I	3	TBA	w/IND 1120
NDT	1115	Ultrasonics I Lb	1	TBA	w/NDT 1114
NDT	1120	Magnetic Parti I	2	TBA	w/NDT 1121
NDT	1121	Mgnetic Part I L	1	TBA	w/ NDT 1120
NDT	1122	Eddy Current I	3	TBA	IND 1120, w/NDT 1123
NDT	1123	Eddy CurrI Lab	1	TBA	w/NDT 1122
NDT	1130	Radiogrphy Saf	3	TBA	IND 1120
NDT	1132	Radiography I	3	TBA	NDT 1130, IND 1120,
					w/NDT 1133
NDT	1133	Radiography I L	1	TBA	w/NDT 1132
NDT	1210	Liquid I	2	TBA	w/NDT 1211
NDT	1211	Liquid Pntrnt I L	1	TBA	w/NDT 1210
NDT	1213	Ultrasonics II	3	TBA	NDT 1114, NDT 1115,
					w/NDT 1214
NDT	1214	Ultrasonics II Lb	1	TBA	w/NDT 1213
NDT	1222	Eddy Current II	2	TBA	NDT 1122, NDT 1123,
		-			w/NDT 1223
NDT	1223	Eddy Curr II Lab	1	TBA	w/NDT 1222
NDT	1230	Codes & Proced	2	TBA	instructor's approval
NDT	1232	Radiography II	3	TBA	NDT 1132, NDT 1133,
		• • •			w/NDT 1233
NDT	1233	Radiography II L	1	TBA	w/NDT 1232
NDT	1234	Adv NDT Concp	3	TBA	approval
WLD	1005	Related Welding	3	А	none
WLD	1260	Blueprnt Wldng	3	F	none

SAMPLE SCH	EDULE					
	FALL SEM	ESTER		SPRING	SEMEST	ER
	NDT	1110	3	NDT	1122	3
	NDT	1114	3	NDT	1123	1
	NDT	1115	1	NDT	1130	3
	NDT	1120	2	NDT	1132	3
	NDT	1121	1	NDT	1133	1
	COM	1010	3	ENGL	1010	3
	LE	1220	3	IND	1120	3
	TOTAL		16		OR	
				MATH	1030	3
	2ND FALL	. SEMES	STER	TOTAL		17
	NDT	1210	2			
	NDT	1211	1	2ND SPE	RING SEN	1ESTER
	NDT	1213	3	NDT	1222	2
	NDT	1214	1	NDT	1223	1
	NDT	1230	2	NDT	1232	3
	WLD	1005	3	NDT	1233	1
	WLD	1260	3	NDT	1234	3
	ENGL	2100	3	DISTRIBU	JTION	3

NURSE ASSISTANT (CERTIFIED)

SEE **SKILLS CENTER**, FOUND ELSEWHERE IN THIS CATALOG. > > >

NURSING

Estimated cost	of books an	d supplies and	fees
Books per	year	\$1,000	
Graduatior	i Fees	35	NCLEX Fees (per
level)	200	Liability Insu	irance (per semester)
20			

Including Practical Nurse Option Advanced Placement LPN-RN Option www.slcc.edu/tech/commhealth/nursing

General Information (801) 957-4073 Division of Health Sciences (801) 957-4933 Academic Advising, SC 230 (801) 957-4073 Advising Appointment (801) 957-4978 Enrollment Services: SC220 J (801) 957-4163

Program Director: Betty Damask-Bembenek. Associate Professors: Georgia Anderson, Joyce Barra, Susan Labasky, Donna Thompson.

Assistant Professors: Peggy Stevens, Marlene Bacon

Instructors: Beverly Anderson, Jennifer Barnes, Paula Braun, Mary Burch, Mary Holter, Barbara Rhynsburger, Michelle Smeltzer, Harry Wesche.

THE PROGRAM

The nursing program is a two-year curriculum. Successful completion entitles the student to an Associate of Applied Science degree. Graduates may then complete the NCLEX exam for licensure as a registered nurse. Completing the AS degree requirements outlined under **HEALTH SCIENCES** will enable the student to transfer to a four-year institution for completion of a Bachelor of Science degree in nursing. Contact an academic advisor for additional information.

Registered nurses function in a variety of roles--provider of care and manager of care in various health care settings including acute care, long term care, and community settings. As a member of this discipline of nursing, registered nurses practice within the scope of practice as outline in the Utah Nurse Practice Act.

Salt Lake Community College Associate of Applied Science is approved by the Utah State Board of Nursing and accredited by the National League for Nursing Accrediting Commission, NLNAC, 61 Broadway, 33rd Floor, New York, NY 10006, (212) 363-5555, ext. 153, www.nlnac.org. The program provides both general and technical education for continuing nursing students and for practical nurses to earn an associate of applied science degree in registered nursing.

Students with a history of a misdemeanor or felony involving moral turpitude may not be eligible for state licensure. Questions should be directed to the Utah State Department of Occupational and Professional Licensing.

The Program offers a "spin-off" course at the completion of the first year. This is for students who choose to exit or are unable to complete the two-year program. Students completing their first year may take the N-CLEX for practical nursing licensure by equivalency.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisite classes must be satisfied before the designated class may be taken.

Applicants are admitted into the nursing program without discrimination or harassment based on beliefs, sex, national origin, age, pregnancy, or marital status. Students with disabilities can be admitted to the nursing program, if they can meet nursing program performance objectives with reasonable accommodations.

ADMISSION PROCESS

The following admission criteria must be met before the applicant will be accepted into the program.

- 1. Be admitted through the SLCC Enrollment Services (SC 220) as matriculated student declaring a major in Health Science with an emphasis in pre-nursing.
- 2. High School graduate or equivalent Submit OFFICIAL, SEALED transcripts for ALL colleges and universities where prerequisites course work has been completed. Send to Enrollment Services, SC 220 (see Note below)
- 3. General education courses and program requirement core prerequisites as follows (all must be completed with a C+ or better):
 - MATH 1020: Math for Health Disciplines (This math course meets the general education requirements for AAS degree nursing students. Students seeking an AS degree or transferring for BSN completiOns will require additional math classes)
 - b. BIOL 1170/1180: Foundations of Biology and Lab
 - c. BIOL 2050/2060 Human Anatomy and Lab
 - d. BIOL 2100/2110 Human Physiology and Lab
 - e. CHEM 1110/1130 Elementary Chemistry and Lab.
- 4. Submit Nursing Program application. Current applications are available in Enrollment Services, SC 220. Students will receive a letter indicating acceptance into the Nursing program if the student has successfully completed requirements 1-4.
- Students are encouraged to complete support courses prior to beginning the nursing program, including PSY 1500, HLTH 1020, and ENGL 1010.
- 6. Students accepted into the nursing program must meet the same health and safety requirements as the participating clinical facilities require of their own employees. These requirements are current during the entire program. Documentation for the following is required prior to the first day of class for NSG 1350:
 - a. CPR Current Course (Health Care Provider)
 - b. Tetanus immunization
 - c. MMR (Measles, Mumps, Rubella) immunization

- Negative Tuberculosis (TB) skin test* d
- Hepta-vax (Hepatitis B) series e.
- f. Students may be required to submit to a criminal background check and drug testing. The expenses of these requirements are additional student costs.

*Students who have a positive TB skin test must provide a negative TB chest x-ray.

SPECIAL NOTE FOR TRANSFER STUDENTS:

Transcripts from other colleges or universities must be official (sealed and sent by the issuing institution) and must be sent directly to:

SLCC ENROLLMENT SERVICES 4600 SOUTH REDWOOD ROAD P.O. BOX 30808 SALT LAKE CITY, UTAH 84130-0808

ASSOCIATE OF APPLIED SCIENCE DEGREE IN NURSING

(minimum 72 hours required)

This section outlines the general education requirements for the Associate of Applied Science (AAS). In addition to the credits outlined below, students will need to complete additional credits in their academic program to graduate with an AAS degree.

ADMISSION PREREQUISITES

The following courses must be completed before beginning the nursing program. Courses must be completed with a C+ or better.

COURS	E	(CR	SEM	PREREQUISITES
BIOL	1170	Foundations of Biol	4	А	w/BIOL 1180 (Lab)
BIOL	2050	Human Anat	4	А	BIOL 1170 or BIOL 1210,
					w/BIOL 2060 (Lab)
MATH	1020	Math f/Hlth Discp	3	А	MATH 0920 or MATH 0950
					or appropriate CPT score
BIOL	2100	Human Physlgy	4	А	BIOL 1170 or BIOL 1210
					w/BIOL 2110 (Lab)
CHEM	1110	Elem Chemistry	4	А	MATH 1010 or equiv,
					concurrent w/CHEM 1130
CHEM	1130	Elem Chem Lab	1	А	Concurrent w/CHEM 1110
CHEM	1110	Elem Chemistry		A	BIOL 1170 or BIOL 1210 w/BIOL 2110 (Lab) MATH 1010 or equiv, concurrent w/CHEM 1130

GENERAL EDUCATION REQUIREMENTS CR SEM PREREQUISITES COURSE

CORE SKILLS COMPOSITION ENGL 1010 Intro to Writing	3 A	pre-test
QUANTITATIVE LITERACY *MATH1020 Math for Health	3 A	MATH 0920 or MATH 0950 or appropriate CPT score

*Transferring students may challenge MATH 1020. Students also may challenge MATH 1010 or take the CPT examination to meet the prerequisites for MATH 1040 or MATH 1050

COMMUNICATION

The philosophy of the Nursing Program contains communication as a curriculum thread. Courses integrate communication into content presented in the classroom and clinical settings. Students learn basic communication skills in the beginning level courses. Additional content is added with each course, including group dynamics, group communication, therapeutic and non-therapeutic patterns of communication.

HUMAN RELATIONS

Human relations training is embedded within the nursing curriculum. Human needs and interpersonal relationships are constant with each patient/ nurse relationship and is threaded throughout the nursing curriculum.

DISTRIBUTION AREAS

Required distribution hours are fulfilled by completing the following courses, required for the Nursing AAS:

COURSE	c	CR	SEM	PREREQUISITES
BIOL 1170	Foundations of Biol	4	А	w/BIOL 1180 (Lab)
BIOL 2050	Human Anat	4	А	BIOL 1170 or BIOL 1210,
				w/BIOL 2060 (Lab)
BIOL 2100	Human Physlgy	4	А	BIOL 1170 or BIOL 1210
				w/BIOL 2110 (Lab)
CHEM 1110	Elem Chemistry	4	А	MATH 1010 or equiv,
				concurrent w/CHEM 1130
CHEM 1130	Elem Chem Lab	1	А	Concurrent w/CHEM 1110
*Meets SLCC	distribution requireme	ent	s	

MAJOR COURSE REOUTREMENTS

COURSE COURSE CR SEM PREREOUISITES							
COURS	_	TT A (PREREQUISITES		
BIOL	2050	Human Anat	4	А	BIOL 1170 or BIOL 1210,		
					w/BIOL 2060 (Lab)		
BIOL	2100	Human Physlgy	4	А	BIOL 1170 or BIOL 1210		
					w/BIOL 2110 (Lab)		
CHEM	1110	Elem Chemistry	4	А	MATH 1010 or equiv,		
					concurrent w/CHEM 1130		
CHEM	1130	Elem Chem Lab	1	А	Concurrent w/CHEM 1110		
HLTH	1020	Fndtns of Nutritn	3	А	none		
NSG	1250	Pharmacology I	2	F, Sp	admission to the program		
NSG	1350	Fndamntals of Nsg	8	F, Sp	BIOL 1170, BIOL 1180,		
					BIOL 2050 and BIOL 2060		
NSG	1400	Maternal/Newborn	3	F, Sp	NSG 1250, NSG 1350 and		
				, I	NSG 2900		
NSG	1500	Nsg Care of Childr	3	А	NSG 1350		
NSG	1700	Med/Surg Nsg	5	F, Sp	NSG 1350		
NSG	2200	Adv Med/Srg T	6	F, Sp	Completion of first year		
NSG	2250	Pharmacology II	1	F, Sp	NSG 1250		
NSG	2300	Commnty Nsg	3	F, Sp	NSG 2200		
NSG	2400	High Acuity Nsg	3	F, Sp	NSG 2200		
NSG	2500	Mgmt, Trnds, Issues	2	F, Sp	NSG 2200		
NSG	2600	Mental Heatlh Nsg		F, Sp	NSG 2200		
NSG	2900	Pathophysiology	4	F, Sp	BIOL 2050, BIOL 2060,		
		1 5 6 05) - F	BIOL 2100, BIOL 2110		
PSY	1500	Hmn Growth/Dev	3	А	none		
			-				

SPIN-OFF COURSE

(OFFERS EQUIVALENCY FOR PRACTICAL NURSING) COURSE

CR SEM PREREQUISITES 3 A Completion of F *NSG 1800 Transition to PN Completion of First Year *Required for students planning to take PN Licensure Exam

TRANSITIONAL COURSE FOR ADVANCED PLACEMENT STUDENTS (IF APPLICABLE)

**NSG 1900 Trans to Nsg AAS 1 F, Sp Current LPN

competency exam

**Required for Advanced Placement Students.

SAMPLE SCH	EDULE					
	ADMISSI	ON		NURSING		F
	PREREQU			PREREQU		
	MATH	1020	3	BIOL	2100	4
	BIOL	1170	4	W/BIOL		
	W/BIOL			CHEM	1110	4
	BIOL	2050	4	CHEM	1130	1
	W/BIOL	2060 (1	LAB)	TOTAL		9
	TOTAL		11			
				SECOND	NSG SEI	MESTER
	FIRST NS	G SEME	STER	NSG	1400	3
	NSG	1250	2	NSG	1500	3
	NSG	1350	8	NSG	1700	3 5
	NSG	2900		HLTH	1020	3
					1020	
	PSY	1500	3	TOTAL		14
	TOTAL		17			
	<u>FIRST Y</u>	EAR N	URSIN	<u>G COMPETE</u>	<u>NCY EX</u>	<u>(AM</u>
	THIRD NS	SG SEME	ESTER	FOURTH	NSG SEI	MESTER
	NSG	2200	6	NSG	2300	3
	NSG	2250	1	NSG	2400	3
	NSG	2500		NSG	2600	3 3 9
	ENGL	1010	3	TOTAL	2000	ŏ
		1010	12	TOTAL		2
	TOTAL		12			

SECOND YEAR NURSING COMPETENCY EXAM

To maintain a position in the program after starting nursing courses, students must be continually enrolled and complete all core nursing classes in sequence, as well as maintain a grade of C+ or better in all courses.

Successful completion of the Competency Exams is a program and graduation requirement.

Standardized Test Fee (per year) Student Picture ID	\$30 5
Nursing Picture (optional)	50
Uniform	25
Nursing supplies	100

ADVANCED PLACEMENT IN NURSING

The program also offers an Advanced Placement option. This is for students who have completed a practical nursing program and are eligible for licensure as a practical nurse in Utah, or already have a license.

ADMISSION PROCESS FOR ADVANCED PLACEMENT Students seeking admission into the advancement placement program must meet the following requirements:

- 1. PN graduation requirements including general education and science support classes.
- 2. Demonstrate competency in specified areas by satisfactory score on standard exam.
- Graduation from a state approved practical nursing program. SLCC retains the right to re-evaluate or retest students coming from non-NLNAC accredited programs. Official transcripts from all colleges or universities are sent directly to Enrollment Services, SC220. Transfer credits calculated only from complete courses in which a grade was received, not on course-in-progress.
- 4. Current LPN License (original not copy) Final acceptance into the Nursing program is subject to completing additional criteria as follows:
- Students may be required to submit to a criminal background check and drug testing. The expenses of these requirements are additional student costs.

Application forms to nursing are available in SLCC Enrollment Services (SC220). Applicants must submit ALL documentation verifying qualifications, with the exception of a reference letter, with the application. Enrollment is limited and determined by available clinical instruction sites.

OCCUPATIONAL THERAPY ASSISTANT

		_
Estimated cost of books for prgram	\$800	
Liability Insurance fee per year	20	
Lab fee per semester (Semester I, II, II only)	50	
National Certification Exam	395	
Licensing and exam	115	

Lifetime Activities Center 234 (801) 957-4894, (801) 957-4314 General Program Information (801) 957-4163 Academic Advisor SC 240 (801) 957-4407

Instructors: Kathy Bruner, Brenda Lyman.

THE PROGRAM

Occupational Therapy is a health profession that provides services to children and adults of all ages whose lives have been disrupted by physical injury or illness, developmental problems, the aging process and/or psychosocial dysfunction. Occupational Therapy Assistants use occupation and purposeful activity with clients/patients to help them reach their maximum level of independence. Specific tasks may include daily living skill training, fabrication of adaptive equipment, leading individual and group treatment activities, adapting home environments, ADA architectural accessibility standards, enabling computer access for the disabled, cognitive retraining, improving development of gross/fine motor skills and activities that enhance quality of life. Graduates will receive an Associate of Applied Science degree after successful completion of academic and fieldwork experiences.

This program is accredited by the Accreditation Council for Therapy Education (ACOTE), 4720 Montgomery Lane, P.O. Box 31220, Bethesda, MD 20814-3425, (301) 652-2682, (301) 652-7711 (FAX), (800) 377-8555 (TTY). Graduates will be prepared to take the national certification examination administered by the National Board for Certification in Occupational Therapy, Inc. After successful completion of the exam, the individual will be a certified occupational therapy assistant (COTA) and eligible for state licensure which is required to practice in Utah. Students with a history of a misdemeanor or felony involving moral turpitude may not be eligible for state licensure and should contact the program coordinator before enrolling in classes.

Work settings such as acute care hospitals, rehabilitation centers, psychiatric hospitals, community living facilities, home health agencies, community mental health centers, school systems, nursing homes, burn centers and rehabilitation clinics employ COTAs. Specialty areas of practice can be pursued by the graduate which may include pediatrics, geriatrics, physical dysfunction, psychiatry and assistive technology. COTAs work under the direction of licensed, occupational therapists.

CLASS AVAILABILITY

Program classes must be completed in sequence before registering for the next semester's OTA courses. Fieldwork I must be completed concurrently and registered for in sequence. All academic course work and Fieldwork I must be satisfactorily completed before registering for Fieldwork II. Fieldwork experiences will be assigned by the program faculty. Fieldwork II will take place during semester IV as a full time externship.

PREPARATION NOTE

Students accepted into the occupational therapy assistant program must meet the same health and safety requirements that the participating facilities require of their own employees. These requirements include training and immunizations that must be completed on or before the first day of classes fall semester. They are:

- 1. Current, basic first aid training.
- 2. CPR Certification for adults and children.
- 3. Required Immunizations
 - a. Tetanus
 - b. MMR (Measles, Mumps, Rubella)
 - c. Negative tuberculosis skin test or chest x-ray if positive.
 - d. Hepta-vax (Hepatitis B) series of 3 injections
 - over a six month period.
- 4. Criminal background check.
- 5. A student may refuse any of the immunizations by signing waiver and release forms but in so doing may limit clinical opportunities.

GENERAL COLLEGE ADMISSION

A student seeking admission to the occupational therapy assistant program must first be admitted through Enrollment Services as a matriculated student with a major of health sciences by doing the following:

- 1. Submit "Application for Admission as a Matriculated Student"
- 2. Pay general College application fee.
- 3. Complete ACT or CPT (placement test). This test may be waived at the discretion of Enrollment Services on the basis of previous college coursework.
- Official sealed transcripts must be submitted from ALL colleges/universities where the student has completed prerequisite coursework for application to the program.

SPECIAL NOTE FOR TRANSFER STUDENTS:

Transcripts from other colleges or universities submitted with application are subject to the following policies:

- A. Transcripts must be official (sealed and sent by the issuing institution) and must be sent directly to Enrollment Services.
- B. Transfer credits and course grades are considered only on completed courses in which grades are received, not on course-in-progress.

OCCUPATIONAL THERAPY ASSISTANT PROGRAM ADMISSION

- 1. High school graduation or equivalent.
- 2. BIOL 1110 (Introduction to Anatomy and Physiology) with minimum grade of B within the past five years.
- 3. Math Qualifications (one of the following)
 - a. CPT 43 college math score within one year;
 - b. ACT 22 math score within one year; or
 - c. MATH 1010 with C or better
- 4. English Qualifications (one of the following)
 a. AP English credit must be listed on SLCC transcript;
 b. CLEP English credit must be listed on SLCC

transcript; or

c. ENGL 1010 - Introduction to Writing with a Cor better

5. Separate application to the occupational therapy assistant program, available from Enrollment Services.

6. COM 1010, OTA 1020 and PSY 1500.

APPLICANTS WILL BE NOTIFIED BY MAIL OF THEIR ADMISSION STATUS.

7. New students begin once a year in the fall.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Prerequisites must be satisfied before the designated class is taken. Successful completion of all prerequisite classes is required before admission to the program.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the class schedule for availability and modifications caused by varying enrollment.

ASSOCIATE OF APPLIED SCIENCE DEGREE IN OCCUPATIONAL THERAPY ASSISTANT

(minimum 73 hours required, includes prerequisites.)

ADMISSION PREREQUISITES WITH MINIMUM GRADE OF B BEFORE ENTERING THE PROGRAM:

COURSE			CR	SEM	PREREQUISITES
BIOL	1110	Anatomy/Physgy	3	Α	none
OTA	1020	Intro to OT	2	А	none

REQUIRED TO COMPLETE THESE BEFORE GRADUATION

COURSE			CR	SEM	PREREQUISITES
COM	1010	Elem Effct Com	3	Α	none
ENGL	1010	Intro to Writing	3	А	pre-test
MATH	1010	Algebra	4	А	MATH 0970
PSY	1500	Hu Grwth/Dev	3	А	none

RECOMMENDED BUT NOT REQUIRED

COURSE			CR	SEM	PREREQUISITES
MA	1100	Med Term	2	F, Sp	none

MAJOR COURSE REQUIREMENTS

				PRO SEM	GRAM REQUIRED) PREREQUISITES
OTA	1100		4	F	OTA 1020
OTA	1110	Pathophysiology	2	F	OTA 1020
OTA	1120	OT ModIts I Lec	2	F	OTA 1020
OTA	1130	OT Modlts I Lab	1	F	OTA 1020
OTA	1140	Phy Dysfun Lec	3	F	OTA 1020
OTA	1150	Phy Dysfun Lab	1	F	OTA 1020
OTA	1170	PD Fldwk Exp	2	F	OTA 1020
OTA	1210	OT Profess Iss I	2	Sp	OTA 1170
OTA	1220	OT Modlts II Lec	2	Sp	OTA 1120
OTA	1230	OT Modlts II Lb	1	Sp	OTA 1130
OTA	1240	Physical Dysfunc II	3	A	OTA 1100, OTA 1110,
					w/OTA 1250
OTA	1250	Phys Dysfunc II Lat	b 1	А	OTA 1100, OTA 1110,
					w/OTA 1240
OTA	1270	Ped FldwrkExper	2	Sp	OTA 1170
OTA	1280	Ped/Adol Lec	3	Sp	OTA 1100, OTA 1110
OTA	1290	Ped/Adol Lab	1	Sp	OTA 1100, OTA 1110
OTA	2310	OT Prof Issues II	2	F	OTA 1210
OTA	2320	Modalities III Lec	2	F	OTA 1120, OTA 1220
OTA	2330	Modalites III Lab	1	F	OTA 1130, OTA 1230
OTA	2340	Psych Behavior	3	F	OTA 1140
OTA	2350	Geriatrics	3	F	OTA 1140, OTA 1240
OTA	2380	Psy/Ger Fldwrk	2	F	OTA 1170, OTA 1270
OTA	2450	Fldwrk Exp II Pt1	6	Sp	OTA 1170, OTA 1270,
					OTA 2380
OTA	2460	Fldwrk Exp II Pt2	6	Sp	OTA 1170, OTA 1270,
		-			OTA 2380

OPTIONAL

OTA	2960	OT & PT in Wrkplc	2	Sp	Instructor's approval
OTA	2990	Special Topics	2	Sp, Su	Instructor's approval

E SCH	IEDULE				
	PREREQ	UISITES			
	BIOL	1110	3		
	COM	1010	3		
	ENGL	1010	3		
	MATH	1010	4		
	PSY	1500	3		
	OTA	1020	2		
	TOTAL		18		
	FALL SE	MESTER		SPRING SEMESTER	
	OTA	1100	4	OTA 1210	
	OTA	1110	2	OTA 1220	
	OTA	1120	2	OTA 1230	
	OTA	1130	1	OTA 1240	
	OTA	1140	3	OTA 1250	

OIA	1140	3	OIA	1250	1	
OTA	1150	1	OTA	1270	2	
OTA	1170	2	OTA	1280	3	
TOTAL		15	OTA	1290	1	
			TOTAL		15	
2ND FAL	L SEMES	STER				
OTA	2310	2	2ND SPR	ING SE	MESTER	
OTA	2320	2	OTA	2450	6	
OTA	2330	1	OTA	2460	6	
OTA	2340	3	TOTAL		12	
OTA	2350	3				
OTA	2380	2				
TOTAL		13				

2 2

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OFFICE CLERK

SEE SKILLS CENTER. >

OPERATING

SEE SURGICAL TECHNICIAN. >

OPERATING ENGINEERS TECHNOLOGY APPRENTICESHIP

SEE APPRENTICESHIPS. > >

PARAEDUCATION

\$175

Estimated cost of books per semester

Miller Campus

Academic Programs at Miller Campus (801) 957-5200 Academic Advisor (801) 957-6066

FACULTY

Paraeducation courses are taught by a combination of faculty members from the departments of pre-teacher education and family and human studies and qualified adjunct instructors familiar with the education of students at risk.

THE PROGRAM

This program is designed to prepare students to work as paraeducators in public school districts under the direction of certified classroom educators. Paraeducators who have taken the courses listed below assist classroom teachers by providing instructional support to students receiving specialized services (Title I and/or special education) in K-12 classrooms. Students desiring to transfer some of the courses to a fouryear degree should plan carefully and consult with an academic advisor.

For students enrolled in the associate degree program, special arrangements have been made with Utah State University to allow students to transfer the PED core courses as an emphasis area in either elementary or special education. Students planning on transferring to Utah State University (or other higher education institutions) should consult with an advisor to determine appropriate elective and general education course work.

Students who do not desire to transfer and/or obtain an associate degree can obtain a certificate of completion through Continuing Education. To obtain the certificate, students will be required to complete the core courses with a grade of C or better. All students desiring to obtain a certificate of completion should contact the number above prior to enrollment.

This program qualifies for requirements of the Federal "No Child Left Behind"Act.

PREREOUISITES

It is the student's responsibility to examine each course description to determine if prerequisites are required. Prerequisites must be satisfied before a class may be taken.

ELECTIVES

Elective hours should be taken from the courses listed below. Students should select electives based on personal interest as well as the requirements for elementary education or special education in the institutions to which they will transfer. Students should consult with an advisor to determine appropriate elective course work.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability, EDNET availability and other modifications to the semester class schedule.

COMPLETING THE LISTED REQUIREMENTS **BELOW RESULTS IN RECEIVING AN** ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 62-63 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS

COMPOSITIO	N			
ENGL 1010	Intro to Writing	3	А	pre-test
ENGL 2010	Interm Writing	3	А	ENGL 1010

QUANTITATIVE LITERACY

QUANTITATIVE LITERACT		
MATH 1030 Quant Reas	3 A	MATH 1010
OR		

*MATH1050 College Algebra 4 A MATH 1010 *MATH 1050 needed for Elementary Education at Utah State University, Weber State University and University of Utah.

AMERICAN INSTITUTIONS (3 CREDITS)

ECON	1740	Econ Hist of US	3	А	none
	OR				
HIS	1700	Amer Civilization	3	А	none
	OR				
POLI	1100	US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS LIFELONG WELLNES

	LLONG	VVLLLINL33			
HL	A		1	Α	none

STUDENT CHOICE (2-3 CREDITS)

COMPUTER COMPETENCY

DISTRIBUTION AREAS WING DISTRIBUTION COURSES

COMPLETE THE FOLLOWING DISTRIBUTION COURSES:									
BIOL 101) Intro to Biol	3	Α	w/BIOL 1020					
HLTH 1500	Lifetime Wellness	3	А	none					
CHEM 1010) Intro Chemistry	3	А	none					
0	~								
PHY 1010) Intro to Physics	3	А	MATH 1010					
	5								
SOC 1010	Int to Sociology	3	А	none					
500 101	int to Sociology	0							

SAMPL

Choose an additional three credit hours from each of the following distribution areas:

Fine Arts	3	А	none			
Humanities	3	А	none			
See pp. 22-23 for options in each of these categories.						

MAJOR COURSE REQUIREMENTS (18 CREDITS)

COURSE			CR	SEM	PREREQUISITE		
EDU	2600	Intro to Spcl Ed	3	Sp	none		
FHS	1500 OR	Human Develop	3	А	none		
PSY		Hu Grwth/Devlp	3	А	none		
PED PED		Intro Paraedctn Behav Observ	3	F, Sp F	none PED 1010		
PED		Exp w/Stud Rsk	3	Sp	PED 1010		
PED		Practicum-Int Ex	1	Sp	w/PED 2150		
SOC	2630	Race/Ethnic Rel	3	F, Sp	SOC 1010		

ELECTIVES (10 CREDITS)

CJ	2360	Juvenile Law	3	F,Sp	CJ 1010
EDU	2020	Orien to Elm Ed	3	F, Sp	none
FHS	2400	Marage Fam Rel	3	Α	none
FHS	2610	Child Guidance	3	F, Sp	w/FHS 0010
FHS	2500	Chld Brth to 8	3	F, Sp	FHS 2600, FHS 1500,
					w/FHS 0010
FHS	2550	Infnt Grwth Dev	2	Sp	FHS 1500
FHS	2570	Grwth Dev 6-12	2	Sp	FHS 1500
FHS	2640	Wrkng w/Parnts	2	F	none
LANG		(Any Language)	5	А	none
LE	1240	Tutor Certificatn	1	А	none
MA	1100	Med Termnlogy	2	А	none
MATH	2010	Math Elm Tch I	3	F, Sp	MATH 1030 or MATH 1050
MATH	2020	Math Elm Tch II	3	Sp, Su	MATH 1030 or MATH 1050
PED	2000	Health Issues	2	Sp	none
PED	2990	Special Topics	1-3	A	Instructor's approval

SAMPLE SCHEDULE

PLL SUII							
FALL SEMESTER				SPRING SEMESTER			
	ENGL	1010	3	ENGL	2010	3	
	HLTH	1500	3	FHS	1500	3	
	SOC	1010	3		OR		
	AMER INST	ITUTIONS	3	PSY	1500	3	
	DISTRIUTIO	DN	3	MATH	1030	3	
	TOTAL	:	15		OR		
				MATH	1050	4	
				HLA		1	
				PED	1010	3	
				ELECTIVES		3	
				TOTAL	16-1	.7	
	2ND FALL	SEMEST	ER	2ND SPRI	NG SEME	STER	
	PED	1500	2	BIOL	1010	3	
	SOC	2630	3	EDU	2600	3 3	
	CHEM	1010	3	PED	2150		
		OR		PED	2160	1	
	PHY	1010	3	STUDENT C	CHOICE	3 3	
	DISTRIBUT	ION	3	ELECTIVE		3	
	ELECTIVES		4	TOTAL	1	.6	
	TOTAL	:	15				

CERTIFICATE/PARAEDUCATION

(minimum 18 hours required) (C or better grade in all courses)

MAJOR COURSE REQUIREMENTS

COURSE				CR	SEM	PREREQUISITES	
	EDU	2600	Intro to Spcl Ed	3	Sp	none	
	FHS	1500 OR	Human Develop	3	А	none	
	PSY	1500	Hu Grwth/Devlp	3	А	none	
	PED	1010	Intro Paraedctn	3	F,Sp	none	
	PED	1500	Behav. Observ	2	F	PED 1010	
	PED	2150	Exp. W/Stud Rsk	3	Sp	PED 1010	
	PED	2160	Practicum Int Ex	1	Sp	w/PED 2150	
	SOC	2630	Race/Ethnic Rel	3	F, Sp	SOC 1010	

SLCC 2004-2005 GENERAL COLLEGE CATALOG

PARALEGAL STUDIES

Estimated cost of books and supplies per semester \$250 to \$300

Business Building 105 (801) 957-4325 General Information (801) 957-4073 Academic Advisor BB 132A (801) 957-4323 Advising Appointments (801) 957-4300

Assistant Professor: Richard Uday Instructor: KC Jensen

THE PROGRAM

A paralegal is a person qualified through education, training and work experience, who under direction and supervision of an attorney performs delegated legal work for the attorney or law firm which the attorney otherwise would perform. Although a paralegal is not licensed to practice law, he or she completes tasks traditionally performed by an attorney with the exceptions of giving legal advice, independently representing clients and any other unauthorized practice of law.

This program is designed for those considering employment as a paralegal who wish to update their professional development or for those already in the field.

Students who are interested in pursuing courses leading to a Bachelor's degree in paralegal studies should consult the Business Advisor, Business Building, room 132A or (801) 957-4323.

General education requirements and elective courses provide training in effective oral and written communication and human relation skills. Various courses are taught using group and team activities in the learning process to develop the student's interactive skills and to build human values and ethics.

GRADE REQUIREMENTS

Students earning a grade lower than a C in major course requirements must repeat the class. The following courses require a B- or higher: PLS 1010, PLS 1030, PLS 1050 and PLS 1120.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete the program.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

ELECTIVE OPTION

Cooperative Education is the College's program for recognizing and rewarding new learning associated with study-related employment in a business, indus-trial or government work environment. Credit earned from PLS 2000 is applied toward graduation requirements as both an alternative required class and/or as an elective credit. Contact the Cooperative Education Department at (801) 957-4014.

The Department strongly recommends that students enhance their employment opportunities through Cooperative Education as soon as skills permit, to complement the certificate or degree.

CLASS AVAILABILITY

The semester in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

ASSOCIATE OF APPLIED SCIENCE DEGREE IN PARALEGAL STUDIES

(minimum 66-69 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SI COMPOS ENGL	SITION	N Intro to Writing	3	А	pre-test		
-		Financial Math	3	А	MATH 0970 or CPT		
	COMMUNICATIONBUS2010Bus Communication 3AENGL 1010						
human MKTG			3	А	none		

DISTRIBUTION AREAS

Choose an additional six credit hours from two of the following distribution areas:

Biological Science	3 A	none
Fine Arts	3 A	none
Humanities	3 A	none
Interdisciplinary	3 A	none
Physical Science	3 A	none
Social Science	3 A	none

Interdisciplinary: except BUS 1050, FIN 1050, MKTG 1050. See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURS	E		CR	SEM	PREREQUISITES			
*PLS		Intro Legal Sys	3	А	none			
PLS	1020	Intro Civil Lit	3	А	none			
*PLS	1030	Int Lgl Rsch/Wrt	3	А	ENGL 1010			
*PLS	1050	Lgl Rsch/Wrtg II	3	А	PLS 1020, PLS 1030			
PLS	1070	Crim Law & Prc	3	А	none			
*PLS	1120	Paralegal Proc I	3	А	none			
PLS	1180	Evidence	3	F, Sp	PLS 1070			
PLS	2010	Comp Ess Para	3	Α	none			
PLS	2090	Paralegal Practicui	n 3	А	PLS 1010, PLS 1030,			
		•			PLS 1050, PLS 1120,			
					PLS 2010			
PLS	2190	Ethics	3	А	12 hours of PLS classes			
PLS	2000	CO-OP	3-6	А	PLS 1050			
	OR							
PLS	2200	Legal Portfolio	3	Sp	All writing courses			
PLS		Electives	15					
*Must k		alatad with P or hig	rhor	all oth	ars C or bottor			

*Must be completed with B- or higher, all others C or better.

PPROGRAM ELECTIVES (15 CREDITS)

11100	UIVAI				
CJ	2360	Juvenile Law	3	F,Sp	CJ 1010
MA	1100	Medical Term	2	Α	none
MGT	2050	Legal Env of Bus	3	А	BUS 1050
MGT	2080	Employment Law	3	А	BUS 1050
PLS	1080	Contracts	3	F, Sp	none
PLS	1100	Bankruptcy & Coll	3	F	none
PLS	1110	Wills, Prob/Est	3	Sp	none
PLS	1130	Admin Law	3	F	none
PLS	1140	Environ Law	3	F	none
PLS	1170	Family Law	3	F, Su	none
PLS	1190	Constitutional Law	3	Su	none
PLS	1300	Torts	3	F, Sp	none
PLS	1530	Real Estate Law	3	Sp	none
PLS	2000	CO-OP	3-6	А	PLS 2050
PLS	2050	Lgl Rsch/Wrt III	3	А	PLS 1050
PLS	2070	Mediation		F	variable
PLS	2200	Legal Portfolio	3	Sp	All writing courses
PLS	2250	Securities		F	PLS 1010
PLS	2260	Hollywood &theLa	w3	Su	variable
PLS	2990	Special Studies	1-3	TBA	variable

SAMPLE SCH	EDULE					
	FALL SEM	ESTER		SPRING SEMESTER		
	ENGL	1010	3	MKTG	1960 3	
	FIN	1380	3	PLS	1030 3	
	PLS	1010	3	PLS	1070 3	
	PLS	1020	3	PLS	2010 3	
	PLS	1120	3	PLS ELEC	CTIVES 6	
	TOTAL		15	TOTAL	18	
	2ND FALL	SEMES		2ND SP	RING SEMESTE	R
	BUS	2010	3	PLS	2000 3-6	
	PLS	1050	3		OR	
	PLS PLS	1050 1180	3	PLS	2200 3	
		1180		PLS PLS		
	PLS	1180	3		2200 3	
	PLS PLS ELECT	1180	3 6	PLS	2200 3 2090 3 2190 3 JTION 6	
	PLS PLS ELECT	1180	3 6	PLS PLS	2200 3 2090 3 2190 3 JTION 6	

PEACE OFFICER

SEE CONTINUING EDUCATION. > > >

PERSONAL INTEREST

SEE CONTINUING EDUCATION. > > >

PHARMACY TECHNICIAN

SEE CONTINUING EDUCATION. > > >

PHYSICAL THERAPIST ASSISTANT

Estimated cost of books and supplies for program \$600 Liability insurance per year 20 Lab fees per year 50 Licensing fees 450

Lifetime Activities Center 222 General Information (801) 957-4073 Program Information (801) 957-4054 Academic Advisor, SC 240 (801) 957-4407 Enrollment Services, SC 220J; (801) 957-4163

Associate Professors: Ken Freeman, Diana Ploeger

THE PROGRAM

The physical therapist assistant (PTA) program provides both general and technical education. The physical therapist assistant program is accredited by the Commission on Accreditation in Physical Therapy Education. The program consists of 3.5 semesters of physical therapist assistant coursework and labs in addition to the prerequisite courses. Upon successful completion, graduates are awarded an associate of applied science degree. Graduates are able to sit for the national examination for physical therapist assistants, which allows the individual to be eligible for licensure in states that require licensure to practice. To practice as a physical therapist assistant in Utah, at this time, graduation from an accredited program is required. It is highly recommended that individuals sit for the national examination.

The physical therapist assistant is a health care provider working with individuals and their families under the supervision of a physical therapist in providing client care by applying a variety of therapy treatments in a variety of health care settings. Treatment techniques include heat, cold, electrotherapy, hydrotherapy, traction, massage and therapeutic exercises. Health care settings include hospitals, extended care facilities, rehabilitation centers, out-patient clinics, sports medicine clinics, work hardening programs, schools and homes. The physical therapist assistant also will be involved in modification of treatment programs, client/family education and discharge planning under the direction of a physical therapist.

GENERAL COLLEGE ADMISSION

Students seeking admission to the Physical Therapist Assistant program must first be admitted through Enrollment Services as a matriculated student with a major of Health Science by completing the following:

- 1. Submit SLCC "Application for Admission as a Matriculated Student."
- 2. Pay general College application fee.
- Submit ACT or complete CPT (placement test). This test may be waived by Enrollment Services on the basis of previous college coursework.

NOTE: SLCC does not have minimum required test scores for admission; however, SLCC Mathematics and English departments have mandatory placement policies which require that students enroll in the Math and English classes indicated by their test scores.

PHYSICAL THERAPIST ASSISTANT ADMISSION CRITERIA In addition to the above requirements, those seeking admission to the Physical Therapist Assistant program must meet the following admission criteria. Applicants are accepted into the program in order of their qualifying date (the date upon which all prerequisite requirements have been met and all materials submitted to the Health Sciences Enrollment Services Technician) and if necessary, placed on a waiting list to begin the technical program. Applicants will be notified by mail of their acceptance into the technical program.

- 1. Submit separate "Health Science Division Application For Admission", available in the Enrollment Services or the Health Sciences Office, indicating an intended major of Physical Therapist Assistant.
- 2. Document high school graduation or equivalent.
- 3. Complete the following prerequisites to determine qualifying date:
 - a. Qualification in Math by completing one of the following:
 - 1) CPT 43 College Math score (within one year);
 - 2) ACT 22 Math score (within one year); or
 - 3) MATH 1010 (Intermediate Algebra) with C or better.
 - b. Qualification in English:
 1) AP English credit--must be listed on SLCC transcript;
 2) CLEP English credit--must be listed on SLCC transcript; or
 ENGL 1010 with C grade or better, must be listed on

ENGL 1010 with C grade or better--must be listed on SLCC transcript.

- c. Completion of BIOL 2050/2060 (Human Anatomy Lec ture and Lab) with B grade or better within the past five years.
- 4. Complete the following prerequisite course with a B grade or better before starting the technical portion of this program. This course should be taken at the same time as courses listed in #3 above.

PTA 1010 - Introduction to Physical Therapy

5. Complete the following prerequisite courses with C grades or better before starting the technical portion of the program:

PTA 1500 - Practice Issues for the PTA PSY 1500 - Human Growth and Development

6. If any of the above coursework was completed at another college or university, applicant must provide official, sealed transcript from each institution.

SPECIAL NOTE FOR TRANSFER STUDENTS Transcripts from other colleges or universities submitted with application are subject to the following policies:

- 1. Transcripts must be official, therefore sealed and sent by the issuing institution directly to the SLCC Enrollment Services.
- Transfer credits and course grades are considered only on completed courses in which grades are received, not on courses-inprogress.

PREPARATION NOTE

Students accepted into the technical program must meet the same health and safety requirements the participating clinical facilities require of their own employees. These requirements must be current during the entire program. Documentation of completion of the following health and safety requirements must be submitted prior to the first day of class for PTA 2100:

- 1. CPR Certification (Health Care Provider)
- 2. Tetanus immunizations (current within 10 years)
- 3. MMR (Measles, mumps, rubella) immunizations
- 4. Negative tuberculosis (TB) test
- 5. Hepta-vax (Hepatitis B) series

PREREQUISITES

It is the student's responsibility to examine course descriptions for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken. Successful completion of all prerequisite classes is required before admission to the program.

CLASS AVAILABILITY

There is open enrollment for PTA 1000 level courses; PTA 2000 level courses will be limited to students accepted into the physical therapist assistant technical program.

To retain a position in the technical program, students must complete the tech-nical curriculum in the order outlined and receive a C grade or better in each required class.

ASSOCIATE OF APPLIED SCIENCE DEGREE IN PHYSICAL THERAPIST ASSISTANT

(minimum 70 hours required)

COMMUNICATION

The philosophy of the Physical Therapist Assistant Program contains communication as a curriculum thread. Courses integrate communication into content presented in the classroom and clinical settings. Students learn basic communication skills in the beginning level courses. Additional content is added with each course, including group dynamics, group communication, therapeutic and non-therapeutic patterns of communication.

HUMAN RELATIONS

Human relations training is embedded within the physical therapist assistant curriculum. Human needs and interpersonal relationships are constant with each patient/physical therapist assistant relationship and are threaded throughout the physical therapy curriculum.

ADMISSION PREREQUISITE WITH MINIMUM GRADE OF C:

COURSE			CR	SEM	PREREQUISITES
ENGL	1010	Intro to Writing	3	Α	pre-test
MATH	1010	Algebra	4	Α	MATH 0970

ADMISSION PREREQUISITE WITH MINIMUM GRADE OF B:

COURS	E		CR	SEM	PREREQUISITES
BIOL	2050	Hu Anatomy	4	Α	BIOL 1170 or BIOL 1210,
					w/BIOL 2060 (Lab)

COURSES REQUIRED TO BE COMPLETED BEFORE STARTING TECHNICAL PROGRAM WITH C GRADE:

COURSE			CR	SEM	PREREQUISITES
PSY	1500	Hu Growth Dev	3	А	none
PTA	1500	Iss for PTA	3	Sp, Su	1 PTA 1010

COURSE REQUIRED TO BE COMPLETED BEFORE STARTING TECHNICAL PROGRAM WITH B GRADE: COURSE CR SEM PREREQUISITES

2 F, Sp none

COURS	E	
PTA	1010	Intro to PT

MAJOR COURSE REQUIREMENTS (MINIMUM 51 HOURS REQUIRED)

COURS	E		ČR	SEM	PREREQUISITES
PTA	2010	Funct Anatomy	4	F	PTA 1500
PTA	2030	Pathophysiology	2	F	admission
PTA	2100	Patient Care Skl	2	F	admission
PTA	2110	Pt Care Skills Lab	1	F	admission
PTA	2200	Ther Modal	2	F	admission
PTA	2210	Ther Modal Lab	2	F	admission
PTA	2300	Princ Ther Exer	2	Sp	PTA 2010, PTA 2030,
					PTA 2100
PTA	2310	Princ Ther Ex Lb	2	Sp	PTA 2010, PTA 2030,
					PTA 2110
PTA	2350	Cln Assess	2	Sp	PTA 2010, PTA 2100
PTA	2360	Cln Asses Lab	2	Sp	PTA 2010, PTA 2100
PTA	2400	Musculo Dis	2	Sp	PTA 2030, PTA 2100,
				-	PTA 2200
PTA	2410	Musculo Dis Lab	1	Sp	PTA 2030, PTA 2110,
					PTA 2210
PTA	2450	Neurological Dis	2	Su	PTA 2030, PTA 2110,
		·			PTA 2210
PTA	2460	Neuro Dis Lab	2	Su	PTA 2030, PTA 2310,
					PTA 2360
PTA	2510	PT Spec Clin	2	Sp	PTA 2010, PTA 2100,
					PTA 2200
PTA	2520	PT Spec Clin Lab	1	Sp	PTA 2010, PTA 2110,
					PTA 2210
PTA	2530	Gerontology	1	Su	PTA 2030, PTA 2300
PTA	2550	Rehab Psych	2	Su	PTA 2300, PTA 2400,
		•			PTA 2600
PTA	2600	Clincal Exper I	2	Sp	PTA 2030, PTA 2100,
		*		-	PTA 2200
PTA	2650	Clinical Exper II	2	Su	PTA 2400, PTA 2600
PTA	2700	Clinical Affil	12	F	PTA 2450, PTA 2600,
					PTA 2650
PTA	2750	Seminar PTAs	1	F	PTA 2550, PTA 2450
					-

ELECTIVES

PTA	2850	Spec Top PTAs	2	F, Sp	approval
PTA	2950	Sports PT	2	F	approval
PTA	2960	PT/OT inWorkPlace	2	Sp	acceptance into program

SAMPLE SCHEDULE							
	FALL SEMESTER			SPRING SEME	SPRING SEMESTER		
	ENGL	1010	3	PSY 150) 3		
	MATH	1010	4	BIOL 205) 4		
	BIOL	1170	4	W/BIOL 2060	(LAB)		
	W/BIOL	1180 (LA	AB)	PTA 150			
	PTA	1010	2	TOTAL	10		
	TOTAL		13				
				2ND SPRING S	SEMESTER		
	2ND FALL	. SEMES	TER	PTA 230	2		
	PTA	2010	4	PTA 231	2		
	PTA	2030	2	PTA 235) 2		
	PTA	2100	2	PTA 236) 2		
	PTA	2110	1	PTA 240) 2) 2		
	PTA	2200	2	PTA 241	0 1		
	PTA	2210	2	PTA 251			
	TOTAL		13	PTA 252			
				PTA 260) 2		
	SUMMER	TERM		TOTAL	16		
	PTA	2450	2				
	PTA	2460	2	3RD FALL SEM	ESTER		
	PTA	2530	1	PTA 270) 12		
	PTA	2550	2	PTA 275			
	PTA	2650	2	TOTAL	13		
	TOTAL		9				
			-				

PHYSICAL EDUCATION (PE)

SEE HEALTH AND LIFETIME ACTIVITIES. > > >

PHYSICS

Science and Industry Building 345 (801) 957-4150 General Information (801) 957-4073

Professor: Irina Nelson Instructor: Trina VanAusdal, Val Finlayson

THE PROGRAM

Physics includes the study of physics and astronomy. All classes are transferable to other schools in the state system of higher education and most other universities and colleges.

Physics classes are offered at three levels:

- 1. General survey classes for fulfilling a general education requirement for non-technical students;
- 2. A non-calculus, two-semester series for professionals and technicians (other then engineers); and
- 3. A three-semester series of calculus-based physics for engineering students.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete the program.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 64 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS

COMPO	211101	•				
ENGL	1010	Intro to Writing	3	А	pre-test	
ENGL	2010	Interm Writing	3	А	ENGL 1010	
		•				
QUANT	ITATIV	E LITERACY				
MATH	1210	Calculus I	4	А	MATH 1060	
AMERICAN INSTITUTIONS (3 CREDITS)						
AMERIC	CAN IN	STITUTIONS (3 CRE	DI	rs)		
		STITUTIONS (3 CRE Econ Hist of US	EDI 3	r s) A	none	
		Econ Hist of US	3	rs) A	none	
	1740 OR	Econ Hist of US	3	Á	none	
ECON	1740 OR	Econ Hist of US Amer Civilization	3	Á		
ECON	1740 OR 1700 OR	Econ Hist of US Amer Civilization	3 3	Á A		

INSTITUTIONAL REQUIREMENTS LIFELONG WELLNESS

HLA

1 A none

STUDENT CHOICE (2-3 CREDITS)

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

Biological Science	3	Α	none
Fine Arts	3	Α	none
Humanities	3	Α	none
Interdisciplinary	3	Α	none
Physical Science	3	Α	none
Social Science	3	Α	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSI	E		CR	SEM	PREREQUISITES				
CHEM	1210	General Chem	4	F, Sp	MATH 1050				
CHEM	1230	Gen Chem Lab	1	F, Sp	w/CHEM 1210				
MATH	1220	Calculus II	4	А	MATH 1210				
MATH	2210	Multivar Calc	3	А	MATH 1220				
MATH	2250	Dif Equa Lin Alg	3	А	MATH 1220				
PHY	2210	Engin Physic I	4	А	MATH 1210, w/ PHY 2230				
PHY	2220	Engin Phys II	4	А	MATH 1220, PHY 2210,				
					w/ PHY 2240				
PHY	2230	Engin Physic Lb	1	А	w/PHY 2210				
PHY	2240	Engin Phys Lab	1	А	w/PHY 2220				
PHY	2710	Phys Sci/Engin	3	Sp	MATH 2210, MATH 2250,				
					PHY 2220, PHY 2240				
					w/PHY 2720				
PHY	2720	Phy Sci/Eng Lb	1	Sp	w/PHY 2710				

SAMPLE SCHEDULE

FALL SE	EMESTER		SPRING	SEMEST	ER
CHEM	1210	4	MATH	1220	4
CHEM	1230	1	PHY	2210	4
ENGL	1010	3	PHY	2230	1
MATH	1210	4	DISTRIBU	TION	6
DISTRIB	UTION	3	TOTAL		15
TOTAL		15			
			2ND SPR	ING SE	MESTER
2ND FA	LL SEMES	TER	MATH	2250	3
COM	1010	3	PHY	2710	3
ENGL	2010	3	PHY	2720	1
MATH	2210	3	AMER INS	TITUTIO	NS 3
HLA		1	DISTRIBU	TION	6
PHY	2220	4	TOTAL		16
PHY	2240	1			
DISTRIB	UTION	3			
TOTAL		18			

*NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

DEPARTMENTAL OFFERINGS

COURS	E		CR	SEM	PREREQUISITES
PHY	1010	Elemenatry Phys	3	А	none
PHY	1270	Concept Astron	3	А	none
PHY	2010	Mechs/Ht/Wvs	4	А	MATH 1060, w/PHY 2030
PHY	2020	Elctrcty/Magtsm	4	А	PHY 2010, w/PHY 2040
PHY	2030	Physics Lab I	1	А	w/PHY 2010
PHY	2040	Physics Lab II	1	А	w/PHY 2020
PHY	2210	Engin Physic I	4	А	MATH 1210, w/PHY 2230
PHY	2220	Engin Phys II	4	А	PHY 2210, w/PHY 2240
PHY	2230	Engin Physic Lb	1	А	w/PHY 2210
PHY	2240	Engin Phys Lab	1	А	w/PHY 2220
PHY	2710	Phys Sci/Engin	3	Sp	MATH 2210, MATH 2250,
					PHY 2220, PHY 2240,
					w/PHY 2720
PHY	2720	Phy Sci/Eng Lb	1	Sp	w/PHY 2710
		5 6		1	

PLUMBING

SEE APPRENTICESHIPS. > >

POLITICAL SCIENCE

South City Campus N109 - (801) 957-4130 General Information (801) 957-4073 Academic Advisor (801) 957-3361

Associate Professor: Shari Sowards Assistant Professor: Joshua Gold, David Hubert

THE PROGRAM

Political science prepares students to understand and participate in the processes whereby policies are made in local, state, national and international political systems. Students learn the factual and theoretical ways in which governmental and non-governmental actors interact. In the process, students develop analytical and communication skills.

Political science courses are an essential part of a liberal arts education because many disciplines come together in political analysis. Moreover, political science courses are useful in a variety of majors such as history, sociology, pre-law, business, public administration, economics, education and international studies. Students who would like hands-on experience in the political realm may sign up for an internship administered by the Political Science Department. SLCC students have interned in Washington D.C. and Salt Lake City, volunteered on political campaigns, conducted exit polls, hosted a variety of national and local political figures and participated in nationwide foreign policy simulations.

Students should check with the department or academic advisor to determine which courses are transferable to other colleges within the Utah System of Higher Education.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

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CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 61-62 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES								
CORE S		N						
ENGL	1010	Intro to Writing	3	А	pre-test			
ENGL	2010	Interm Writing	3	А	ENGL 1010			
		E LITERACY						
MATH	1050 OR	College Algebra	4	А	MATH 1010			
MATH		College Alg f/Bus	3	А	MATH 1010			
AMERICAN INSTITUTIONS (3 CREDITS)								
ECON	1740	Econ Hist of US	3	А	none			
	OR							
HIS	1700	Amer Civilization	3	А	none			
	OR							
POLI	1100	US Gov & Politics	3	А	none			

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS

HLA

STUDENT CHOICE (2-3 CREDITS)

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

1 A

none

Biological Science	3 A	none
Fine Arts	3 A	none
Humanities	3 A	none
Interdisciplinary	3 A	none
Physical Science	3 A	none
Social Science	3 A	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

I'IAJU		OKSE KEQUIKI			
COURS	E		CR	SEM	PREREQUISITES
REQUI	RED CO	URSES			
POLI	1020	Political Ideology	3	F, Sp	none
POLI	1100	US Govt&Politics	3	Α	none

Students may use POLI 1020 and POLI 1100 to fill major course requirements or general education requirements, but not both. If these courses are used to fulfill general education requirements, complete 15 credit hours of Political Science courses from the following:

POLITICAL SCIENCE ELECTIVES SELECT 9-15 CREDITS FROM THE FOLLOWING:

COURSE		CR	SEM	PREREQUISITES		
	POLI	1110	State/Local Gov	3	Sp	none
	POLI	1900	Special Studies	1-2	F, Sp	instructor's approval
	POLI	2000	Internship	2-4	TBA	instructor's approval
	POLI	2020	Leg Decision Mk	2	Sp	none
	POLI	2100	Intro Intl Politics	3	TBA	none
	POLI	2160	Politics in Actn	2	TBA	none
	POLI	2200	Comp Politics	3	TBA	none
	POLI	2900	Special Topics	1-3	TBA	instructor's approval
	POLI	2950	Leadership	2	F	none
	POLI	2960	Leadership	2	Sp	none

ELECTIVES (12 HOURS)

Complete 12 credits from any college level courses numbered 1000 or above.

***NOTE:** Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that ma-jor. Some major programs are restricted and require special appli-cation as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: http://www.utahsbr.edu/html/student_info.html

SAMPLE SCH	EDULE					
	FALL SEM	ESTER		SPRING S	SEMESTE	R
	ENGL	1010	3	ENGL	2010	3
	MATH	1050	4	POLI	1020	3
		OR		POLI ELEC	TIVE	3
	MATH	1090	3	DISTRIBU	TION	3
	HLA		1	AMER INS	TITUTION	S 3
	POLI	1100	3	TOTAL		15
	DISTRIBUT	ION	3			
	STUDENT (CHOICE 2	2-3			
	TOTAL	16-	17			
	2ND FALL	SEMEST	ER	2ND SPR	ING SEM	ESTER
	POLI ELEC	TIVE	3	POLI ELEC	TIVE	3
	DISTRIBUT	ION	6	DISTRIBU	TION	6
	ELECTIVES		6	ELECTIVES	5	6
	TOTAL		15	TOTAL		15

POLICE OFFICER SEE CONTINUING EDUCATION. >

PRE-PROFESSIONAL

General Information (801) 957-4073 Science and Industry Building 345 - (801) 957-4150

THE PROGRAM

Salt Lake Community College offers most, if not all, the courses needed in the freshman and sophomore years of pre-professional programs such as pre-chiropractic, pre-dentistry, pre-law, pre-medicine, pre-pharmacy, pre-physical therapy, pre-occupational therapy and physician assistant.

Requirements for these programs vary from college to college. Programs listed below are examples only. They are best estimates of what most colleges require. Students should check with the advisor of the program to which they wish to transfer for full details. This is important to avoid taking unnecessary courses or missing important requirements.

Associate of science degrees are not offered in any pre-professional program. Possible AS degrees for pre-professional students are general studies, biology or physical science. Students should consult an academic advisor to determine which AS degree is best suited to their needs.

PREPARATION NOTE

Students who need to take preparatory classes to meet requirements of first-semester courses should plan extra time to complete the program.

PREREOUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

CLASS AVAILABILITY

Semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modification due to varying enrollment.

PRE-CHIROPRACTIC

A minimum of 90 semester hours is required to apply to chiropractic colleges; 30 of the 90 semester credits must be upper division credits. All courses must be transferable to a Bachelor's degree. Students must have a cumulative GPA of at least 2.5 for both prerequisite courses and the required 90 semester credits.

BIOLOGY

One academic year with related labs which can include: BIOL 1170/BIOL 1180 or BIOL 1210/BIOL 1220, BIOL 2050/BIOL 2060, BIOL 2100/BIOL 2110, BIOL 2140/ BIOL 2150

CHEMISTRY

Two academic years with related labs, which include: CHEM 1210/CHEM 1230, CHEM 1220/CHEM 1240, CHEM 2310/CHEM 2330, CHEM 2320/CHEM 2340

ENGLISH/COMMUNICATION

Six semester hours which can include: ENGL 1010, ENGL 2010, COM 1010 or COM 1200

HUMANITIES AND/OR SOCIAL SCIENCES

Fifteen semester hours

PHYSICS

PHY 2210/PHY 2230 and PHY 2220/PHY 2240

OR PHY 2010/PHY 2030 and PHY 2020/PHY 2040

PSYCHOLOGY

PSY 1010

ELECTIVES

As needed to equal 90 semester hours

PRE-DENTISTRY/PRE-MEDICINE

BIOLOGY

One or more academic years (cell biology strongly recommended), to include: BIOL 1210/BIOL 1220, BIOL 2050/BIOL 2060 or BIOL 2030/BIOL 2035.

CHEMISTRY

Two academic years with related labs which include: CHEM 1210/CHEM1230, CHEM 1220/CHEM 1240, CHEM 2310/CHEM 2330, CHEM 2320/CHEM2340

ENGLISH/COMMUNICATION

One academic year of composition and/or speech which includes: ENGL 1010, ENGL 2010 or COM 1200

HUMANITIES

One course

MATHEMATICS

MATH 1050, MATH 1060 (Most dental and medical schools favor a full year of calculus): MATH 1210, MATH 1220

PHYSICS

One academic year with related labs which include (choose one of the following): PHY 2210/PHY 2230 and PHY 2220/PHY 2240 OR

PHY 2010/PHY 2030 and PHY 2020/PHY 2040

SOCIAL SCIENCE

One course

Generally the completion of a bachelor's degree is desirable before entrance into dental or medical school.

PRE-LAW

No specific subjects are required. Any AS degree that leads to a BS degree will qualify. Pre-legal students must be able to express themselves clearly and forcefully in concise English and in writing.

PRE-OCCUPATIONAL THERAPY

BIOLOGY

BIOL 1170/BIOL 1180 or BIOL 1210/BIOL 1220, BIOL 2050/BIOL 2060, BIOL 2100/BIOL 2110

PHYSICS

PHYS 2010/PHYS 2030

STATISTICS

PSY 2500 or SOC 2120 (available as upper division at U of U)*

TECHNICAL WRITING ENGL 2100 (available as upper division at U of U)*

ANTHROPOLOGY

ANTH 1010 or ANTH 2010

PSYCHOLOGY

PSY 1500 or FHS 1500, PSY 2300 (available as upper division at U of U)*

SOCIOLOGY OR HEALTH

SOC 1010 or SOC 1020 or SOC 2150 or SOC 2680 or HLTH 1050

MEDICAL TERMINOLOGY MA 1100

KINESIOLOGY HLTH 2200 (recommended; not required)

MATHEMATICS

MATH 1060 (recommended; not required)

*A minimum of 13 credits of upper division coursework is required before entering U of U's Occupational Therapy Program.

PRE-PHARMACY

BIOLOGY

BIOL1210/BIOL1220, BIOL2050/BIOL2060, BIOL2100/BIOL 2110

CHEMISTRY

Two academic years with related labs which include: CHEM 1210/CHEM1230, CHEM 1220/CHEM 1240 CHEM 2310/CHEM 2330, CHEM 2320/CHEM2340

ENGLISH

ENGL 1010, ENGL 2010

MATHEMATICS

MATH 1050, MATH 1060, MATH 1210, MATH 1220

PHYSICS

One academic year with related labs which include: PHY 2210/PHY 2230, PHY 2220/PHY 2240

Students are expected to have completed all of their general education requirements before applying to the professional program.

PRE-PHYSICAL THERAPY

BIOLOGY

- BIOL 1170/BIOL 1180 or BIOL 1210/BIOL 1220, BIOL 2050/BIOL 2060, BIOL 2100/BIOL 2110
- CHEMISTRY CHEM 1110/CHEM1130, CHEM 1120/CHEM 1140

ENGLISH

ENGL 1010, ENGL 2010 or ENGL 2100

MATHEMATICS

MATH 1050, MATH 1060 or MATH 1210

PHYSICS

PHY 2010/PHY 2030 and PHY 2020/PHY 2040

PSY 1010, PSY 2300 (available as upper division at U of U)*

*A minimum of 8-9 credits of upper division coursework is required before entering the U of U's Physical Therapy Program.

PRE-TEACHER EDUCATION

Estimated cost of books and supplies per semester \$350 to \$450

Eccles ECD Lab School (801) 957-4826 General Information (801) 957-4073 Academic Advisor (801) 957-6066

Professor: Dale Smith Instructors: Janet Brohm, Beth Rodriguez.

THE PROGRAM

The pre-teacher education program is a two-year program designed to prepare students to transfer to an accredited four-year teaching program. Students completing the program will develop skills and get the hands-on experience necessary to be accepted into the professional core of courses offered at the university level. Course work will satisfy the general education requirements for the first two years of a bachelor's degree in elementary, early childhood or special education.

Specific requirements leading to a bachelor's degree in education differ between the four-year higher education institutions. To tailor a program specific to student needs, meet with an academic advisor or consult with a faculty member prior to registering for courses.

GENERAL INFORMATION

Most elementary education programs now require students to choose an area of specialization (minor) to complete a four-year degree. Students planning to major in elementary education can take many content specific courses at SLCC which fulfill requirements for a specialization. Students should consult with an academic advisor or with faculty, select an area of specialization and identify content courses which will transfer and apply toward requirements.

Special education students planning to get a special education endorsement should prepare for elementary or secondary education degrees and minor in or select special education as their area of specialization. SLCC has a paraeducation program which meets all the requirements for a minor or specialization in special education and elementary education at selected four-year institutions.

Secondary education students seeking a secondary teaching license must pursue a major and minor in specific content areas, but may transfer education courses offered through this program as articulated with the four-year institution they plan to attend. AS and AA degrees in a variety of content areas fill the requirements for secondary teaching majors and minors.

Most four-year teaching programs now require a portfolio and documentation of a variety of volunteer experiences before being admitted to the program. The education courses are designed to help students construct a portfolio and acquire the field experience necessary to qualify them for admission to a teaching program.

PREREQUISITES

It is the responsibility of the student to examine each course description to determine if prerequisite classes are required. Prerequisites must be satisfied before a class may be taken.

PRE-TEACHER EDUCATION

TRANSFER NOTES FOR ELECTIVES

Students should select electives based on the institution to which they intend to transfer. Electives beyond those listed above may be selected with approval from faculty or advisor. The required and recommended courses for Elemen-tary Education by institution are listed below. Note: Information is subject to change. Students should obtain program information for their transfer school and consult with an advisor when selecting courses.

UNIVERSITY OF UTAH

ENGL 2720, one ETHS course, MATH 2010 & 2020 (with a B or etter) (see articulation sheet for stipulations), and one additional physical science beyond the one in general education required (see articulation sheet for options.)

UTAH STATE UNIVERSITY

HLTH 1500 or FHS 1320, MATH 2010 and 2020, THE 2520, 12 credits of an emphasis area required (see program outline for options.) Optional, but recommended: ENGL 2720; FHS 2610.

WEBER STATE UNIVERSITY

ENGL 2720, MATH 2010 & 2020, THE 2520 or ART 1020, HLA 2620, and FHS 1320, 18 credits of concentration area required (see program outline for options.)

UTAH VALEY STATE COLLEGE

EDU 2600, ENGL 2720, HLTH 1500, MATH 2010 and 2020 required. Optional, but recommended: THE 2520; FHS 2570.

SOUTHERN UTAH STATE UNIVERSITY

PSY 1010, EDU 2600, 15+ credits of concentration area or minor required (see program outline for options.)

DIXIE COLLEGE

ENGL 2720 or THE 2520, EDU 2600, SOC 2630, and 8 semester credits of foreign language (or equivalent) required.

WESTMINSTER COLLEGE

Students transferring to Westminster in Elementary Education should see advising for selection of both general education and major related courses.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 63 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS

COMPO	311101	N			
ENGL	1010	Intro to Writing	3	А	pre-test
ENGL	2010	Interm Writing	3	А	pre-test
OUANT	TTATIV	/E LITERACY			
		College Algebra	4	А	MATH 1010
		STITUTIONS (2 CD	-01	(()	
AMERIC	CAN IN	STITUTIONS (3 CR	DI	rs)	
		STITUTIONS (3 CRI Econ Hist of US		г ട) А	none
		Econ Hist of US			none
	1740 OR	Econ Hist of US	3		none
ECON	1740 OR	Econ Hist of US Amer Civilization	3	À	

INSTITUTIONAL REQUIREMENTS LIFELONG WELLNESS

HLA	1	А	none
STUDENT CHOICE (2-3 CREDITS) COM 1010 Elem Effet Com		Δ	none
OR		A	
*COM 1200 speech *COM 1200 is required for WSU a			

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

*Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	Α	none

*Most Elementary Education programs require lab. BIOL 1010/1020 or BIOL 1170/1180 recommended.

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURS	E	-	CR	SEM	PREREQUISITES
EDU	1950	Field Experience	1-3	F, Sp	none
EDU	2020	Orien to Elm Ed	3	F, Sp	none
FHS	1500	Human Devlop	3	Α	none

ELECTIVES (21 CREDITS; SEE TRANSFER NOTES BELOW)

EDU	1400	Study of Disabilts	3	А	none
EDU	2000	CO-OP	1-2	F, Sp	FHS 1500, EDU 2020
EDU	2600	Intro Special Ed	3	Sp	none
ENGL	1200	Intro Linguistics	3	Sp	ENGL 1010
ENGL	2720	Children's Liter	3	Sp	ENGL 1010
ETHS	2500	Native American	3	F	none
ETHS	2580	Asian American	3	F	none
ETHS	2660	African Amer	3	Sp	none
ETHS	2670	Mexican Amer	3	Sp	none
FHS	2610	Child Guidance	3	F, Sp	w/FHS 0010
*MATH	H 2010	Mth Elem Tech I	3	F, Sp	MATH 1050
*MATH	H 2020	Mth Elm Tech II	3	Sp, Su	MATH 2010
HLA	2620	PE Elem School	2	Sp	none
THE	2520	Creative Drama	2	A	none

NOTE: Students should check with academic advisor to make sure they select the appropriate math course.

SAMPLE SCHEDULE							
	FALL SEM	IESTER		SPRING SEM	1ESTER		
	EDU	2020	3	FHS 20	510 3		
	ENGL	1010	3	0	R		
	FHS	1500	3	EDU ELECTIV	E 3		
	EDU ELEC	TIVE	3	EDU 1	950 1-3		
	AMER INS	TITUTION	VS 3	MATH 10	050 4		
	DISTRIBUT	TION	3	DISTRIBUTIO	N 6		
	TOTAL		18	TOTAL	14-16		
	2ND FALL	. SEMES	TER	2ND SPRING	SEMESTER		
	COM	1010	3	MATH 20	020 3		
	MATH	2010	3	0	R		
	EDU ELECT	ΓIVE	3	EDU ELECTIV	E 3		
	EDU ELEC	TIVE	3	EDU 20	500 3		
		OR		0	R		
	ENGL	1200	3	EDU ELECTIV	E 3		
	ENGL	2010	3	HLA	1		
	DISTRIBUT	ΓION	6	DISTRIBUTIO	N 3		
	TOTAL		18	TOTAL	13		

***NOTE:** Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

PROFESSIONAL TRUCK DRIVING SEE SKILLS CENTER. > > > >

PROJECTS WITH INDUSTRY

SEE SKILLS CENTER. > > >

PSYCHOLOGY

General Information (801) 957-4073 South City Campus N115A (801) 957-4130 Academic Advisor (801) 957-3361

Professor: Spencer Adams.

Associate Professors: Larry R. Christensen, Drusilla D. Glascoe. Assistant Professors: Katerina Calderone, Lora L. Harpster. Instructors: Harry Hughes, Howard Ingle.

THE PROGRAM

Students are advised to check with the department or an academic advisor to determine which psychology courses are transferable to other colleges within the Utah System of Higher Education. The Psychology department offers individual courses in psychology as well as a two-year AS degree. Listed below is the recommended course of study for the proposed AS degree in psychology.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites MUST be satisfied before the designated class may be taken. Faculty may deny enrollment if prerequisites have not been met.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete the program.

CLASS AVAILABILITY

The semester in which courses are taught are listed within the course descriptions. Students should check the semester class schedule for the day/evening availability and modifications caused by varying enrollment.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 61 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE S		N			
ENGL	1010	Intro to Writing	3	А	pre-test
		Interm Writing		А	
QUANT	ITATIV	E LITERACY			
MATH		Quant Reas	3	А	MATH 1010
	OR		~		
MATH	1040	Statistics	3	А	MATH 1010
	~AN TN	STITUTIONS (3 CRE	יזם	(C)	
		Econ Hist of US			none
LCON	0R		5	Α	none
HIS	1700	Amer Civilization	3	А	none
	OR				
POLI	1100	US Gov & Politics	3	А	none
INSTITUTIONAL REQUIREMENTS LIFELONG WELLNESS HLA 1 A none STUDENT CHOICE (2-3 CREDITS)					

COMPUTER COMPETENCY

Choose an additional three credit hours from each of the following distribution areas:

Biological Science		3	А	none
Fine Arts		3	А	none
Humanities		3	А	none
Interdisciplinary		3	А	none
Physical Science		3	А	none
Social Science		3	А	none
22.22.6	1	C (1		

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS COURSE CR SEM PREREQUISITES

REQUIRED COURSE

PSY 1010 Gen Psychology 3 A none Students may use PSY 1010 to fill a Major Course Requirement or a General Education Distribution Area in Social Science, but not both. If PSY 1010 is used to fill the Social Science Requirement, select another Psychology course from the following:

COMPLETE 12 CREDITS FROM THE FOLLOWING:

PSY	1500	Human Growth	3	А	none
PSY	2200	Soc Psychology	3	F, Sp	PSY 1010 or SOC 1010,
					ENGL 1010
PSY	2250	Personality Thry	3	TBA	ENGL 1010, PSY 1010
PSY	2300	Abnormal Psych	3	TBA	ENGL 1010, PSY 1010
PSY	2500	Statistical Meth	3	TBA	PSY 1010
PSY	2650	Research Meth	3	TBA	PSY 1010, PSY 2500
PSY	2900	Special Topics	1-3	TBA	PSY 1010 and
		- *			instructor's approval

ELECTIVES (12 CREDITS)

Complete 12 credits from the following or any college level course numbered 1000 or above.

PSY	1400	Prsnl Grwth Dev	3	А	none
PSY	1900	Special Studies	1-2	А	PSY 1010
PSY	2000	CO-OP Intern	2-4	А	PSY 1010
PSY	2400	Eco-Psychology	3	А	PSY 1010
PSY	2710	Brain and Behavio	or 3	F, Sp	PSY 1010

SAMPLE SCHEDULE

ESTER		SPRING	SEMESTE	R
1010	3	ENGL	2010	3
1030	3	DISTRIBL	ITION	6
OR		STUDENT	CHOICE	3
1040	3	PSY COUR	RSE	3
ITUTIONS	3	TOTAL		15
1010	3			
	3			
1	5			
SEMESTE	R	2ND SPF	ING SEM	ESTER
ION	6	DISTRIBL	ITION	6
SES	6	PSY COUL	RSE	3
	3	ELECTIVE	S	6
	1	TOTAL		15
1	6			
	1010 1030 OR 1040 ITUTIONS 1010 1 SEMESTE ION SES	1010 3 1030 3 OR 1040 3 ITUTIONS 3 1010 3 15 SEMESTER ION 6	1010 3 ENGL 1030 3 DISTRIBL OR STUDENT 1040 3 PSY COUI 1TUTIONS 3 TOTAL 1010 3 15 SEMESTER 2ND SPF SON 100 6 DISTRIBL 5ES 6 PSY COUI 3 ELECTIVE 1 1 TOTAL	1010 3 ENGL 2010 1030 3 DISTRIBUTION OR STUDENT CHOICE 1040 3 PSY COURSE 11010 3 15 SEMESTER 2ND SPRING SEM ION 6 DISTRIBUTION SES 6 PSY COURSE 3 ELECTIVES 1

DEPARTMENTAL OFFERINGS

COURS	SE .		CR	SEM	PREREQUISITES
PSY	1010	Gen Psychology	3	А	none
PSY	1400	Prsnl Grwth Dev	3	А	none
PSY	1500	Human Growth	3	А	none
PSY	1900	Special Studies	1-2	TBA	PSY 1010
PSY	2000	CO-OP Intern	2-4	TBA	2nd year
PSY	2200	Soc Psychology	3	F, Sp	PSY 1010 or SOC 1010,
				-	ENGL 1010
PSY	2250	Personality Thry	3	TBA	ENGL 1010, PSY 1010
PSY	2300	Abnormal Psych	3	TBA	ENGL 1010, PSY 1010
PSY	2370	Gender Roles	3	F, Sp	none
PSY	2400	Eco-Psychology	3	Α	PSY 1010
PSY	2500	Statistical Meth	3	TBA	PSY 1010
PSY	2650	Research Meth	3	TBA	PSY 1010, PSY 2500
PSY	2710	Brain & Behavior	3	F, Sp	PSY 1010
PSY	2900	Special Topics	1-3	TBA	PSY 1010 and approval

PUBLIC SAFETY

SEE CONTINUING EDUCATION. > > >

RADIOLOGIC TECHNOLOGY

Estimated costs per program	
Books	\$500
Liability Insurance	\$ 20
Lab fees (per year)	\$ 20
Lab costs (per year)	\$ 75
Licensing exams	\$170
Vaccinations	\$140

Health Sciences Department, LAC 234 (801) 957-4517 General Information (801) 957-4073 Academic Advisor (801) 957-4407 Enrollment Services SC 258 (801) 957-4163

Associate Professor: Lisa Wood

THE MISSION

The misson of the Radiologic Technology Program is to provide students with the knowledge and skills necessary to competently and safely perform procedures required of an entry level Radiologic Technologist and deliver an optimal level of patient care. The program will provide students with the knowledge to utilize problem solving, critical thinking and effective communication skills during the performance of medical imaging procedures and prepare students to practice within the profession's legal and ethical boundaries. The student will be able to utilize this knowledge to successfully pass the national examination for radiographers (American Registry of Radiologic Technology, ARRT) and secure employment in the Radiology field or pursue further education within 6 months of graduation. As an introduction to the field of Radiologic Technology, RADS 1010 is open to all students.

The Radiology Program will provide all qualified students who meet the established minimum criteria, the opportunity to complete an excellent educational program in Radiologic Technology. The program offers a balance of instruction in radiology courses and clinical experiences that assist in the development of clinical skills required for professional practice. Clinical experiences will be offered in diverse environments with current technological advances. The program will guide students to achieve their educational goal of becoming a radiographer and encourage personal and professional growth. The program has developed and will maintain mutually rewarding relationships within the community that benefit the students and the medical institutions.

THE PROGRAM

Radiographers provide patient services using imaging modalities at the request of physicians qualified to prescribe and/or perform radiologic procedures. A radiographer performs radiographic procedures, applies principles of radiation protection, evaluates radiographs for technical quality, exercises professional judgment and provides patient care. Radiographers can find employment in hospitals, clinics, private offices, industry and public health facilities.

The Associate of Applied Acience degree in radiologic technology leads to a national certification and state licensure. The program offers students theoretical and clinical experiences to learn skills of an entrylevel radiographer. Radiology courses are taught at South City Campus and clinical education occurs at local health care facilities. Students can complete general education classes at any SLCC location.

The program is accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT). Graduates are eligible

RADIOLOGIC TECHNOLOGY

to take the American Registry of Radiologic Technology (ARRT) examination in Radiography. Also, after completing two semesters in the program, many students take the ARRT limited examination in Radiography. Program requires four consecutive semesters and one summer term of full-time day commitment with an average weekly involvement of 35 hours.

General education and elective courses provide training in effective oral and written communication. COM 1010 is taught using group and team activities in the learning process to develop the student's interactive skills. Human relation skills are taught within the Radiology courses.

PREPARATION NOTE

Students accepted into the radiology program must meet the same health and safety requirements that the participating facilities require of their own employees. These requirements must be completed by the first day of RAD 1020. The health and safety requirements of the program are:

CPR Certification - American Heart Association, Modular C, or American Red Cross Health Care. Provider are the only courses accepted. A fee is required.

Required Immunizations

- 1. Tetanus
- 2. MMR (Measles, Mumps, Rubella)
- 3. Negative tuberculosis skin test *
- 4. Hepta-vax (Hepatitis B) Series of 3 **

* In the event that students have a positive TB skin test, a negative TB chest X-ray is required.

**The series of three hepta-vax immunizations must be taken as follows:

Initial Injection 2nd Injection one month after the first 3rd Injection six months after the first

A student may decide to refuse any of the vaccinations by signing waiver and release forms.

Observation in a radiology department before submitting an application is highly recommended. The student must arrange travel to and from the hospital for the actual student observation, and the student is responsible for any risks associated with the observation. The student should observe the role of the radiographer only and should NOT engage in patient care activities of any kind. For information on observation, and the names of contact personnel at local facilities, call the division office at (801) 957-3255 or 957-3254.

GENERAL COLLEGE ADMISSION

A student seeking admission to the radiologic technology program must first be admitted through the Enrollment Services as a matriculated student with a major of radiologic technology by doing the following:

- 1. Submit "Application for Admission as a Matriculated Student".
- 2. Pay general College application fee.
- 3. Complete ACT or CPT placement test. This test may be waived at the discretion of Enrollment Services on the basis of previous college course work.

NOTE: SLCC does not have minimum required test scores for admission. However, SLCC Math and English departments have mandatory placement policies which require that students enroll in the Math and English classes indicated by their test scores.

RADIOLOGIC TECHNOLOGY PROGRAM ADMISSION CRITERIA In addition to the above requirements, those seeking admission to the radiologic technology program must meet the following admissions criteria:

Applicants will be accepted into the program in order of their qualifying date (the date upon which all requirements have been met and all materials have been submitted to Enrollment Services.)

- 1. High school graduate or equivalent
- 2. BIOL 1170/BIOL 1180 (General Biology lecture and lab) minimum grade of C.
- 3. BIOL 2050/BIOL 2060 (Human Anatomy lecture and lab) with a minimum grade of B-, taken in the past five years.
- 4. Math and English qualifications. Copies of qualifying test scores must be submitted with the radiologic technology application.

Math Qualifications (one of the following)

- a. CPT score: college math 43 within one year;
- b. ACT score: math 22 within one year;
- c. MATH 1010 Intermediate Algebra C or better

English qualifications (one of the following)

- a. AP English credit must be listed on SLCC transcript;
- b. CLEP English credit must be listed on SLCC transcript;
- c. ENGL 1010 with a C or better
- 5. Separate application to the radiologic technology program available in Enrollment Services.
- 6. Official sealed transcripts must be submitted from all colleges/ universities where student has completed prerequisite course work for application to the program.

Applicants will be notified by mail of their admission status.

Upon successful completion of prerequisite courses and a written notification to the Enrollment Services Office, students will be given a qualifying date and placed on an acceptance list in the order of that date. Students will be offered a position in the program upon availability in order of that date. To retain a position in the program, students must complete the technical curriculum in the order outlined and receive a C grade or better in each required course. To graduate from the program the student must meet the program admission criteria as outlined above, receive a C grade or better in each required radiology course and complete the following general education courses with a C grade or better:

CIS 1020 - Basic Computer Concepts or Demonstrate computer competency

AND

COM 1010 - Elements of Effective Communication

SPECIAL NOTE FOR TRANSFER STUDENTS

Transcripts from other colleges or universities submitted with application are subject to the following policies:

- 1. Transcripts must be official (sealed and sent by the issuing institution) and must be sent directly to the Enrollment Services
- 2. Transfer credits and course grades are considered only on completed courses in which grades are received, not on course-in-progress.
- 3. Students currently enrolled in another radiologic technology program wanting to transfer to SLCC must submit all application materials to the Department Coordinator for evaluation. Decip-

sions regarding admittance will be based on students' progress and enrollment availability.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Prerequisites must be satisfied before the designated class may be taken. Successful completion of all prerequisite classes is required before admission to the program.

CLASS AVAILABILITY

Semesters in which courses are taught are listed below. Students should check the class schedule for availability and modifications caused by varying enrollment. Radiology classes are held during the day, two days per week and clinical education experiences are held during the day, three days per week.

NOTE: RADS 1010 IS OPEN TO ALL STUDENTS.

ASSOCIATE OF APPLIED SCIENCE DEGREE IN RADIOLOGIC TECHNOLOGY

(minimum 64 hours required)

ADMISSION PREREQUISITE WITH MINIMUM GRADE OF B-

COURS	E		CR	SEM	PREREQUISITES
BIOL	2050	Hu Anatomy	4	А	BIOL 1170 or BIOL 1210,
					w/BIOL 2060 (lab)

ADMISSION PREREQUISITE WITH MINIMUM GRADE OF C

COURS	E		CR	SEM	PREREQUISITES
BIOL	1170	Fndations of Biol	4	А	w/BIOL 1180 (lab)
ENGL	1010	Intro to Writing	3	А	pre-test
MATH	1010	Interm Algebra	4	А	MATH 0970
	OR	•			
MATH	1050	College Algebra	4	А	MATH 1010

MAJOR COURSE REQUIREMENTS (MINIMUM 56 HOURS REQUIRED)

All courses without the RADS prefix can be taken before starting the radiologic technology program. Students have to be admitted to the program before they can take any radiology course listed below.

COURS	F		CR	SEM	PREREQUISITES
RADS	1010	Intro to Rad Tch	2	A	none
RADS	1020	Rad Anat/Proc I	4	F	admission
RADS	1030	Rad Imaging I	2	F	admission
RADS	1040	Clinical Ed I	4	F	admission
RADS	1050	Patient Care	2	F	admission
RADS	1110	Radiation Protec	2	Sp	RADS 1030
RADS	1120	Rad Anat/Proc II	4	Sp	RADS 1020
RADS	1130	Rad Imaging II	4	Sp	RADS 1030
RADS	1140	Clinical Ed II	4	Sp	RADS 1040
RADS	1220	Rad Anat/Pro III	2	Su	RADS 1120
RADS	1240	Clinical Ed III	3	Su	RADS 1140
RADS	2010	Image Analysis	2	F	RADS 1220
RADS	2020	Rad Ana/Pro IV	2	F	RADS 1220
RADS	2030	Rad Imaging III	2	F	RADS 1130
RADS	2040	Clinical Ed IV	4	F	RADS 1240
RADS	2050	Adv Patient Car	2	F	RADS 1050
RADS	2060	Rad/Hlth Phys	2	F	RADS 1110
RADS	2100	Comp Radiolgy	3	Sp	RADS 2010
RADS	2110	Rad Pathology	2	Sp	RADS 2050
RADS	2140	Clinical Ed V	4	Sp	RADS 2040

ELECTIVE (OPTIONAL)

RADS	2120	Sectional A	natomy	2	Sp	RADS 2020
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All courses without the RADS prefix can be taken before starting the radiologic technology program. Students have to be admitted to the program before they can take any radiology course listed below.

SAMPLE SCHEDULE									
	FALL SEM	IESTER		SPRING SEMEST	ER				
	RADS	1010	2	RADS 1110	2				
	RADS	1020	4	RADS 1120	4				
	RADS	1030	2	RADS 1130	4				
	RADS	1040	4	RADS 1140	4				
	RADS	1050	2	TOTAL	14				
	TOTAL	1050	14	TOTAL	14				
	TOTAL			SUMMER TERM					
				RADS 1220	2				
				RADS 1220 RADS 1240	3				
				CIS 1020	3				
				TOTAL	8				
	2ND FAL	CEME	TED	2ND SPRING SE	AFCTED				
	RADS	2010	2	RADS 2100	3				
	RADS	2020	2	RADS 2110	2				
	RADS	2030	2	RADS 2120	2				
	RADS	2040	4	RADS 2140	4				
	RADS	2050	2	COM 1010	3				
	RADS	2060	2	TOTAL	14				
	TOTAL		14						

REAL ESTATE APPRAISAL

SEE CONTINUING EDUCATION. > > >

REFRIGERATION JATC TECHNOLOGY APPRENTICESHIP

SEE APPRENTICESHIPS. > > >

RESERVE OFFICER TRAINING CORPS (ROTC)

Miller Campus Continuing Education (801) 957-5200

General Information (801) 957-4073

AEROSPACE STUDIES (AIR FORCE ROTC)

THE COURSEWORK

Aerospace Studies (Air Force ROTC) trains individuals interested in becoming officers in the United States Air Force. The first two years offer academic preparation in interdisciplinary areas, including communication skills, Air Force history, leadership and management principles and practices, decision making theory and policy formulation, ethics and valuing. Excellent scholarship opportunities are available. Air Force ROTC has specific enrollment criteria. Call (801) 581-6236 for clarification.

CLASS AVAILABILITY

The semesters in which courses are taught are listed here and in the course descriptions. Students should check the semester class schedule for day availability (no evening classes) and modifications caused by varying enrollment.

Enrollment is open to men and women who:

1. Are U.S. citizens or applicants for naturalization (non-US citizens may participate in the general military course for academic credit only).

- 2. Are at least 14 years of age, and
- 3. Are enrolled as full-time students in a course of study leading to an academic degree.

BOOKS AND SUPPLIES

All necessary ROTC textbooks, uniforms and other essential materials for the basic course are furnished to students at no cost. After completing the basic course, students who have demonstrated the potential to become officers and who have met physical/scholastic standards are eligible to enroll in the advanced course.

MAJOR COURSE REQUIREMENTS

COURSE		CR	SEM	PREREQUISITES
AERO 1010	Found of USAF I	1	F	w/AERO 1110
AERO 1011	Found of USAFII	1	Sp	w/AERO 1111
AERO 1110	Gen Mil Lab I	1	F	w/AERO 1010
AERO 1111	Gen Mil Lab II	1	Sp	w/AERO 1011
AERO 2010	Air Power Hist I	1	F	w/AERO 2110
AERO 2011	Air Power Hist II	1	Sp	w/AERO 2111
AERO 2110	Gen Mil Lab III	0-1	F	w/AERO 2010
AERO 2111	Gen Mil Lab IV	0-1	Sp	w/AERO 2011

SAMPLE SCHEDULE

FALL SE	MESTER		SPRING	ER	
AERO	1010	1	AERO	1011	1
AERO	1110	1	AERO	1111	1
TOTAL		2	TOTAL		2
2ND FAL	L SEME	STER	2ND SPR	ING SE	MESTER
AERO	2010	1	AERO	2011	1
AERO	2110	0-1	AERO	2111	0-1
TOTAL		1-2	TOTAL		1-2

MILITARY SCIENCE (ARMY ROTC)

THE PROGRAM

The Army ROTC program teaches applied leadership and management skills to college students who, upon graduation, receive commissions as officers and serve in the U.S. Army, Army National Guard, or Army Reserve.

Army ROTC helps students develop many of the qualities basic to success in the Army or in a civilian career. It gives students a valuable opportunity to build for the future by enabling them to pursue a college degree and an officer's commission at the same time.

Army ROTC has specific enrollment criteria. Call (801) 581-6716 for clarification.

BASIC COURSE

During the first two years of the program, there is no military commitment incurred by students. Only after transferring to a four-year institution are students committed to serve.

ARMY ROTC ADVANCED COURSE

Upon successful completion of the basic course, or its equivalent, students who have demonstrated the potential to become an officer and who have met the required entrance standards may be eligible to enroll in the advanced course. Only after transferring to a four-year institution such as the University of Utah or Weber State University can students apply for entrance into the Army ROTC advanced course. Acceptance into the advanced course obligates the students to a service commitment.

BASIC CAMP

Students who did not take advantage of the basic course opportunity during their first two years of college may qualify for the advanced course by completing a six-week, expenses paid Army ROTC sum-

VETERANS

Veterans who meet entrance requirements into the advanced course are not required to take any basic course classes, but should contact the Department of Military Science, University of Utah, (801) 581-6717.

SCHOLARSHIP PROGRAM

Two-and three-year scholarships are available to be used at a four year institution with an Army ROTC program. Information regarding the scholarship program can be obtained by calling the Department of Military Science, University of Utah, (801) 581-6716.

BOOKS AND SUPPLIES

All necessary textbooks and materials for the basic course are furnished to the students. Classes are taught at the University of Utah.

LEADERSHIP LABORATORIES

Attendance at a weekly leadership laboratory is required. Lab fees are payable during the first week of classes directly to the academic department and are used to provide materials, transportation and equipment rental for students.

Enrollment is open to students who are:

- 1. U.S. citizens or applicants for naturalization; and
- 2. At least 17 years old.

MAJOR COURSE REQUIREMENTS

COURS		(SEM	PREREQUISITES
MLS	1010	Leadrshp Discvry I	2	F	none
MLS	1020	Leadrshp Discvry II	2	Sp	none
MLS	2010	Ldrshp Challen I	3	F	none
MLS	2020	Ldrshp ChallenII	3	Sp	none

ELECTIVES

MLS	1060	Phys Readiness	1	F, Sp	none
MLS	2950	Basic Ind Study	2-3	F, Sp	none

SAMPLE SC	HEDULE					
	FALL SE	MESTER		SPRING	SEMESTE	R
	MLS	1010	2	MLS	1020	2
	TOTAL		2	TOTAL		2
	2ND FA	LL SEMES	TER	2ND SP	RING SEM	IESTER
	MLS	2010	3	MLS	2020	3
	TOTAL		3	TOTAL		3

SCIENCE

SEE BIOLOGY, CHEMISTRY, ENVIRON-MENTAL TECHNOLOGY, GEOSCIENCES AND PHYSICS. > > >

SHEET METAL JATC TECHNOLOGY APPRENTICESHIP

SEE APPRENTICESHIPS. > > >

SMALL BUSINESS DEVELOPMENT

SEE BUSINESS MANAGEMENT. SEE ALSO CONTINUING EDUCATION. > > >

The Small Engine/Vehicle Technician Program is no longer offered as a credit program and will not be enrolling students for the 2004-2005 year.

Small Engine/Vehicle Technician classes are, however, being offered on a non-credit basis. Classes meet Monday through Friday from 8:00 am to 1:00 pm during both the fall and summer semesters. Tuition is a flat fee of \$1,250 for each course. The courses currently focus on motorcycles and all-terrain vehicles. The curriculum is also applicable to marine engines, snowmobiles and other small power equipment including lawn and turf maintenance equipment.

Students completing the non-credit courses are eligible to receive a Continuing Education Certificate of Completion, and may also receive specific industry certifications. Contact the program instructor at (801) 699-6615 for information related to specific industry certifications and program details.

A credit-bearing program incorporating elements of the former Small Engine/Vehicle Technician program, tentatively entitled Power Equipment Technology, is being developed pending budget availability, curriculum development, and accompanying approvals.

For more information, contact the administrative offices at 957-3105.

SOCIAL SCIENCE

South City Campus N109 (801) 957-4130 General Information (801) 957-4073 Academic Advisor (801) 957-3361

THE PROGRAM

There are four options under Social Science: History, Political Science, Psychology, and Sociology. See individual program pages under those titles for details on each option.

Students should check with the departments to determine which courses are transferable to other colleges within the Utah System of Higher Education.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

CLASS AVAILABILITY

Semesters in which courses are taught are listed here and in the course descriptions. Students should check the semester class schedule for day and evening availability and modifications caused by varying enrollment.

SOCIAL WORK

General Information (801) 957-4073 Academic Advisor (801) 957-3361 South City Campus N109 (801) 957-4130

THE PROGRAM

Social Work students learn to provide professional services for emotionally, economically or socially disadvantaged persons.

This introductory level program will acquaint students to the multifaceted, multi-skilled Social Work profession. Students learn issues in the provision of services to emotionally, economically, mentally or socially disadvantaged persons. The program also requires internships where the student will learn to apply and further understand theoretical frameworks discussed in class.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken. It is important that all students take Psychology 1010 and Sociology 1010 early in the program.

TRANSFERABILITY OF CREDITS

Due to the numerous possibilities, it is suggested that students consult the Program Coordinator for information on how the higher education institutions accept credits for a given class. For specific information, contact the institution in which the transfer of credit is desired or the Program Coordinator.

CLASS AVAILABILITY

Semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

(minimum 62 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

C	co	RE	Sł	CIL	LS.

COMPO	SITIO	N							
ENGL	1010	Intro to Writing	3	А	pre-test				
ENGL	2010	Interm Writing	3	А	ENGL 1010				
		c							
QUANT	ITATIV	E LITERACY							
MATH	1030	Quantitative Res	3	А	MATH 1010				
	OR								
MATH	1040	Statistics	3	А	MATH 1010				
AMERICAN INSTITUTIONS (3 CREDITS)									
AMERI	CAN IN	STITUTIONS (3 CR	DI	TS)					
		STITUTIONS (3 CRE Econ Hist of US		rs) A	none				
		Econ Hist of US			none				
	1740 OR	Econ Hist of US	3		none				
ECON	1740 OR	Econ Hist of US Amer Civilization	3	Á					
ECON	1740 OR 1700 OR	Econ Hist of US Amer Civilization	3 3	Á A					
ECON HIS	1740 OR 1700 OR	Econ Hist of US Amer Civilization	3 3	Á A	none				

INSTITUTIONAL REQUIREMENTS LIFELONG WELLNESS

HLA

1 A none

STUDENT CHOICE (2-3 CREDITS)

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science (PSY 1010)	3	А	none
00.00.0	-1		

See pp. 22-23 for options in each of these categories.

TRANSFER NOTES

These General Requirement courses are required in the Social work programs at the institutions indicated:

WEBER STATE UNIVERSITY

ANTH 1010, BIOL 1110, PSY 1010, SOC 1010.

UNIVERSITY OF UTAH

BIOL 1010, POLI 1100, PSY 1010, SOC 1010.

UTAH STATE UNIVERSITY

ANTH 1010, BIOL 1010, MATH 1040, PSY 1010, SOC 1010.

MAJOR COURSE REQUIREMENTS

COURS	E	-	CR	SEM	PREREQUISITES
SOC	1010	Int to Sociology	3	А	none
SWK	1010	Intro Social Wk	3	Sp	none
SWK	2130	Hu Beh Soc Env	3	Ā	SWK 1010
SWK	2230	Intro Grp Ther	2	F, Sp	SWK 2130
SWK	2280	Drug/Alch Abus	2	F, Sp	SWK 1010
SWK	2650	Soc Welfare Po	3	Α	none
SWK	2720	Mental Health	2	F, Sp	SWK 1010
SWK	2750	Ethics Soc Wk	2	F, Sp	SWK 1010
SWK	2920	1st Yr So Wk Int	2	Α	SWK 2130
SWK	2930	2nd Yr So Wk Int	3	F, Sp	SWK 2920
		Elective	3	-	

ELECTIVES (3 CREDITS)

ETHS	2500	Native American	3	F	none
ETHS	2580	Asian American	3	F	none
ETHS	2660	African Amer	3	Sp	none
ETHS	2670	Mexican Amer	3	Sp	none
SWK	1900	Special Studies	1-2	А	SWK 1010
SWK	2110	Social Wk Resrch	2	TBA	SWK 1010
SWK	2900	Special Topics	1-3	TBA	none

SAMPLE SCH	EDULE				
	FALL SEM	IESTER		SPRING SI	EMESTER
	ENGL	1010	3	ENGL	2010 3
	MATH	1030	3	SWK	2130 3
		OR		SWK	2230 2
	MATH	1040	3	SWK	2920 2
	SWK	1010	3	ELECTIVE	3
	SWK	2720	2	TOTAL	13
	SOC	1010	3		
	STUDENT	CHOICE	2-3		
	TOTAL	16	5-17		
	2ND FALL	SEMES	TER	2ND SPRI	NG SEMESTER
	BIOL	1110	3	HLA	1
	SWK	2280	2	SWK	2750 2
	SWK	2650	3	SWK	2930 3
	DISTRIBU	TION	6	AMER INST	
	TOTAL		14	DISTRIBUTI	
				TOTAL	18

***NOTE:** Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF ARTS TRANSFER DEGREE*

(minimum 64 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS

		Intro to Writing Interm Writing		A A	r · · · · ·
		E LITERACY Intro to Statistics	3	А	MATH 1010
MATH	OR 1030	Quant Reasoning	3	1	MATH 1010
AMERIC	CAN IN	STITUTIONS (3 CR	DI	rs)	
ECON	1740	Econ Hist of US	3	Á	none
HIS	OR 1700 OR	Amer Civilization	3	А	none
POLI	1100	US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS		
HLA	1 A	none

STUDENT CHOICE (2-3 CREDITS)

COMPUTER LITERACY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none

See pp. 22-23 for options in each of these categories.

TRANSFER NOTES

These General Requirement courses are required in the Social work programs at the institutions indicated:

WEBER STATE UNIVERSITY

ANTH 1010, BIOL 1110, PSY 1010, SOC 1010.

UNIVERSITY OF UTAH BIOL 1010, POLI 1100, PSY 1010, SOC 1010.

UTAH STATE UNIVERSITY

ANTH 1010, BIOL 1010, MATH 1040, PSY 1010, SOC 1010.

MAJOR COURSE REQUIREMENTS

COURS	E		CR	SEM	PREREQUISITES
SOC	1010	Int to Sociology	3	А	none
SPN	1020	Beg Spanish II	5	А	SPN 1010
SWK	1010	Intro Social Wk	3	Sp	none
SWK	2130	Hu Beh Soc Env	3	Â	SWK 1010
SWK	2230	Intro Grp Therap	2	F, Sp	SWK 2130
SWK	2280	Drug/Alch Abus	2	F, Sp	SWK 1010
SWK	2650	Soc Wk Policy	3	Α	none
SWK	2720	Mental Health	2	F, Sp	SWK 1010
SWK	2750	Ethics Soc Wk	2	F, Sp	SWK 1010
SWK	2920	1st Yr So Wk Int	2	Α	SWK 2130
SWK	2930	2nd Yr So Wk Int	3	F, Sp	SWK 2920

5.00						
E SC	HEDULE					
	FALL SE	MESTER		SPRING	SEMEST	ER
	ENGL	1010	3	ENGL	2010	3
	MATH	1040	3	SOC	1010	3
	SWK	1010	3	SWK	2130	3
	SWK	2650	3	SWK	2920	2
	HLA		1	SPN	1020	5
	DISTRIB	JTION	3	TOTAL		16
	TOTAL		16			
				2ND SPI	RING SEI	MESTER
	2ND FAI	LL SEMES	TER	SWK	2930	3
	SWK	2230	2	COM/DEF	тн	3
	SWK	2280	2	AMER INS	STITUTIO	NS 3
	SWK	2720	2	DISTRIBU	JTION	6
	SWK	2750	2	TOTAL		15
	DISTRIB	JTION	9			
	TOTAL		17			

*NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special application as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articulation information, also available at the Utah System of Higher Education web site: <u>http://www.utahsbr.edu/html/student_info.html</u>

SOCIOLOGY

South City Campus N115A (801) 957-4130 General Information (801) 957-4073 Academic Advisor (801) 957-3361

Professors: Toni Scalia, Anne Graham Associate Professor: Deidre Tyler Assistant Professor: Spencer Blake

THE PROGRAM

Sociology is concerned with social causes and consequences of human behavior. Subject matter ranges from the family to deviant behavior, gender to social problems, divisions of race, ethnicity and class to shared beliefs of a common culture. A degree in sociology will prepare students for degrees/careers in the social sciences, law, business and other professions. Social work students are also encouraged to take courses in sociology in order to establish a strong theoretical base. A recommended course of study is listed below.

The sociology department offers individual courses in sociology as well as a two-year AS degree with an emphasis in sociology.

Students should check with the department to determine which courses are transferable to other colleges within the Utah System of Higher Education.

PREREQUISITES

It is the student's responsibility to examine each course description for details for prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

PREPARATION NOTE

Students who need to take preparatory classes to meet requirements of first semester courses should plan on extra time to complete the program.

CLASS AVAILABILITY

Semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

minimum 61 hours required)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKI COMPOSI				
ENGL 10	10 Intro to Writing	3	А	pre-test
ENGL 20	010 Writing	3	А	ENGL 1010
QUANTIT	TIVE LITERACY			
MATH 10	040 Statistics	3	А	MATH 1010
AMERICA	N INSTITUTIONS (3 CRI	EDI.	TS)	
ECON 17	40 Econ Hist of US	3	A	none
HIS 13	OR 700 Amer Civilization	3	Δ	none
1115 1	OR	5	Α	none
POLI 11	00 US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS			
HLA	1	Α	

STUDENT CHOICE (2-3 CREDITS)

COMPUTER COMPETENCY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

none

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURSE CR SEM PREREQUISITES

SOC 1010 Intro Sociology 3 A none Students may use SOC 1010 to fill a major course requirement or a General Education Distribution Area in Social Science, but not both. If SOC 1010 is used to fill the Social Science requirement, select another Sociology course from the following:

COMPLETE 12 CREDITS FROM THE FOLLOWING

*SOC	1020	Social Problems	3	А	none		
SOC	1900	Independent St	1-2	А	SOC 1010		
SOC	2150	Social Psycholgy	3	F, Sp	SOC 1010 or PSY 1010		
SOC	2370	Gender Roles	3	F, Sp	none		
SOC	2380	Marriage & Fam	3	F, Sp	SOC 1010		
SOC	2630	Race/Ethnic Rel	3	F, Sp	SOC 1010		
SOC	2680	Sociolgy of Agin	3	F	SOC 1010		
SOC	2900	Special Topics	1-3	TBA	SOC 1010		
*SOC 1020 may be used to fill a Major Course Requirement or General							
Education Distribution Area in Interdisciplinary, but not both.							

ELECTIVES (12 CREDITS)

Complete 12 credits from any college level course numbered 1000 or above.

SAMPL

SAMPLE SCH	EDULE						
	FALL SEM	ESTER			SPRING	SEMEST	ER
	ENGL	1010	3	E	ENGL	2010	3
	MATH	1040	3	[DISTRIB	UTION	9
	DISTRIBU	TION	3	9	SOCIOL	OGY COUR	SE 3
	AMER INS	TITUTION	IS 3	1	TOTAL		15
	SOC	1010	3				
	TOTAL		15				
	2ND FALL SOCIOLOG DISTRIBUT STUDENT	Y COURS		l	DISTRIB	OGY COUR	3
	HLA ELECTIVES TOTAL	5	1 3 16	1	TOTAL		15

DEPARTMENTAL OFFERINGS

COURS	E		CR	SEM	PREREQUISITES	
SOC	1010	Intro to Sociolgy	3	А	none	
SOC	1020	Social Problems	3	А	none	
SOC	1900	Indept Studies	1-2	TBA	SOC 1010	
SOC	2150	Social Psycholgy	3	F, Sp	SOC 1010 or PSY 1010	
SOC	2370	Gender Roles	3	F, Sp	none	
SOC	2380	Marriage/Family	3	F, Sp	SOC 1010	
SOC	2400	Interm West & Peop	ple 3	А	none	
SOC	2630	Race/Ethnic Rel	3	F, Sp	SOC 1010	
SOC	2680	Sociolgy of Aging	3	F	SOC 1010	
SOC	2900	Special Topics	1-3	TBA	SOC 1010	

STAGEHAND JATC TECHNOLOGY APPRENTICESHIP

SEE APPRENTICESHIPS. > > >

SUPPORTED EMPLOYMENT

SEE CONTINUING EDUCATION. > >

SURGICAL TECHNOLOGY

Lifetime Activities Center 234 (801) 957-4161 General Information (801) 957-4073 Academic Advisor SC 240 (801) 957-4407

Instructor: Raymond Liddell

THE PROGRAM

The surgical technology program prepares individuals to work primarily in the operating room. Employment opportunities are also available in surgical centers, labor and delivery, ER's and doctors offices. Students will be placed in two clinical facilities, a different one each semester. These clinical placements are made at the discretion of the clinical instructor. Clinical is in the second semester from about 7 a.m. to 3 p.m., Monday through Thursday. Students must provide their own transportation to and from the clinical sites. Upon completion of the program, the surgical technology student receives a certificate of completion.

The surgical technologist, working under the direct supervision of a registered nurse, functions as an integral member of a surgical team in assisting with surgical procedures, setting up and handing the instruments, sutures and other equipment needed to do the procedure and also is responsible for care of the instruments before and after the procedure. The surgical technologist must be in good physical and mental health to withstand rigors of the job. Enrollment in the surgical technology program is limited to the number of available clinical sites. Applicants must submit all application documentation to Enrollment Services.

The health and safety requirements of the program are:

- CPR Certification American Heart Assoc. Modular C, or American Red Cross Health Care Provider are the only courses accepted. A fee is required.
- 2. Required Immunizations
 - A. Tetanus
 - B. MMR (Measles, Mumps Rubella) (two required)
 - **C. Negative tuberculosis skin test
 - #D. Hepta-vax (Hepatitis B) Series of 3

** In the event students have a positive TB skin test, a negative TB chest X-ray is required.

The series of three Hepta-vax immunizations must be taken as follows:

1st shot

2ndshot one month after the first

3rd shot six months after the first

Two of the three Hepta-vax immunizations must be completed by October 5.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete the program.

GENERAL COLLEGE ADMISSION

A student seeking admission to the surgical technology program must first be admitted through Enrollment Services as a matriculated student with a major of health sciences by doing the following:

- 1. Submit Application for Admission as a Matriculated Student.
- 2. Pay general College application fee.
- Complete ACT or CPT (placement test). This test may be waived at the discretion of Enrollment Services on the basis of previous college coursework.

NOTE: SLCC does not have minimum required test scores for admission. However, SLCC Math and English departments have mandatory placement policies which require that students enroll in the Math and English classes indicated by their test scores.

SURGICAL TECHNOLOGY PROGRAM ADMISSION CRITERIA In addition to the above requirements, those seeking admission to the surgical technology program must meet the following admission criteria. Applicants will be accepted into the program in order of their qualifying date (the date upon which all requirements have been met and all materials submitted to Enrollment Services), by providing proof of completion of the following:

- 1. High school graduation or equivalent.
- 2. *BIOL 2050/BIOL 2060 (Human Anatomy lecture and lab) with minimum grade of B taken within the past five years.

*These courses have prerequisites. See course descriptions for prerequisite information.

3. Math and English qualifications. Copies of qualifying test scores must be submitted with the Surgical Technology application.

Math Qualifications (one of the following)

- a. CPT score: Elementary Algebra 54 within one year;
- b. ACT score: Math 18 within one year; or
- c. MATH 0970 with C or better

English qualifications (one of the following)

- a. AP English credit must be listed on SLCC transcript;
- b. CLEP English credit must be listed on SLCC transcript;
- c. ENGL 1010 English Composition C or better
- 4. Separate application to the surgical technology program, available in Enrollment Services.
- 5. Official sealed transcripts must be submitted from ALL colleges/universities where the student has completed pre-requisite course work for application to the program.

Applicants will be notified by mail of their admission status. Students begin in August with the possibility of a second class starting in spring going through summer. If necessary a waiting list will be established for future years. The waiting list will include only those applicants who have met all requirements above and are admitted to the program.

To retain a position in the program, students must complete the technical curriculum in the order outlined and receive a C+ grade or better in each required class. Applicants must supply documentation of all selection criteria to the health science admissions technician.

SPECIAL NOTE FOR TRANSFER STUDENTS

Transcripts from other colleges or universities submitted with application are subject to the following policies:

- 1. Transcripts must be official (sealed and sent by the issuing institution) and must be sent directly to the Enrollment Services Office.
- 2. Transfer credits and course grades are considered only on completed courses in which grades are received, not on course-in-progress.

This program is taught two consecutive semesters, fall and spring. Surgical technology courses (SURG) must be taken in the order prescribed by the department. Other required courses must be completed by the time they are listed on the curriculum pattern and may be completed ahead of time.

Students are placed in two different hospital settings during the clinical classes SURG 1300 and SURG 2300. Students must attend four specified days each week from 7 a.m. to 3 p.m. Clinical settings include hospitals from Ogden to Provo. Students must provide their own transportation. A liability fee of \$20 per semester is required.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

CLASS AVAILABILITY

The semester in which courses are taught are listed below. Students should check semester class schedule for the day/evening availability and modifications caused by varying enrollment.

CERTIFICATE OF COMPLETION/ SURGICAL TECHNOLOGY

(minimum 32 hours required)

MAJOR COURSE REQUIREMENTS

COURS	E		CR	SEM	PREREQUISITES
		Elem Effet Com			none
PSY	1400 OR	Prsnl Grwth Dev	3	А	none
PSY	1500	Human Growth	3	А	none
MA	1100	Terminology	2	А	none

SURG1200Intro Surg ThrySURG1300Beginning PracSURG2200Adv TheorySURG2300Advanced Prac	6 F 6 Sp 6 F 6 Sp	none Admission into program SURG 1200 SURG 1300
--	----------------------------	--

SAMPLE SO	CHEDULE

	FALL SE	MESTER	SPRING SEMESTER			
	PSY	1400	3	COM 10	10 3	
		OR		SURG 13	00 6	
	PSY	1500	3	SURG 23	00 6	
	MA	1100	2	TOTAL	15	
	SURG	1200	6			
	SURG	2200	6			
	TOTAL		17			

SURVEYING

Redwood Road Campus General Information (801) 957-4073 Academic Advisor (801) 957-4550

THE PROGRAM

The surveying program serves three distinct purposes:

- 1. Provides students who have little or no experience in the field, the skills needed for employment as a surveyor;
- 2. Gives those already working in the profession additional knowledge needed to prepare for their professional examination; and
- 3. Gives licensed professionals opportunities for upgrade training on new issues in surveying.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete the program.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

CLASS AVAILABILITY

Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollment.

ASSOCIATE OF APPLIED SCIENCE DEGREE IN SURVEYING

(minimum 66 hours required)

GENERAL EDUCATION REQUIREMENTS

(13 CREDIT HOURS) COURSE	CR SEM	PREREQUISITES
CORE SKILLS COMPOSITION ENGL 1010 Intro to Writing	3 A	pre-test
QUANTITATIVE LITERACY SVT 1110 Surveying Mth I	4 F	MATH 1010 or CPT score
COMMUNICATION		
COM 1010 Elem Eff Com	3 A	none
OR		
COM 1200 Princ of Public Spk	3 A	none
HUMAN RELATIONS LE 1220 Human Relation	3 A	none

DISTRIBUTION AREAS (6 CREDITS)

Choose an additional three credit hours from two of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS (47 CREDIT HOURS)

COURS	E		CR	SEM	PREREQUISITES
*EDDT	1040	Intro to CAD	3	А	none
*EDDT	1420	Bsc Microstation	2	А	none
*EDDT	2190	Civil Drafting	2	F, Sp	EDDT 1040, EDDT 1420
ENGL	2100	Technical Wrtng	3	Α	ENGL 1010
SVT	1010	Intro to Srvyng	1	F	none
SVT	1030	Survey Field Techn	3	Sp	SVT 1110 or MATH 1060
SVT	1120	Surveying Math II	4	Sp	SVT 1110
SVT	2020	Public Land Srv	3	Sp	SVT 1030, SVT 1120
SVT	2030	Adv Survey Techn	3	F	SVT 1030
SVT	2040	Control Surveys	3	F	SVT 1120
SVT	2050	Legal Descrip	3	Sp	SVT 1120, SVT 2020 or
				-	concurrent, ENGL 2100
SVT	2060	Ethics & Liability	2	Sp	none
SVT	2160	Land Bndry Lw I	2	F	none
SVT	2170	Lnd Bndry Lw II	2	Sp	SVT 2160 recommended,
		-		-	not required
SVT	2200	Public Records	2	F	SVT 2050, SVT 2160,
					SVT 2170, or concurrent
SVT	2290	App Srvy Drftng	3	F	EDDT 2190, SVT 1030
		Electives	6		

*Waived for equivalent experience or courses; challenge tests available.

ELECTIVES (6 CREDIT HOURS)

SVT	2000	CO-OP	1-3	А	2nd year and
					instructor's approval
SVT	2100	Land Develop	3	F	SVT 1110
SVT	2110	Photogrammetry	3	Sp	SVT 1110
SVT	2120	Land Info Syst	3	Sp	none
SVT	2990	Special Topics	1-3	Ā	Instructor's approval

SAMPLE SCHEDULE

SUMMER TERM STUDENTS SHOULD COMPLETE THE FOLLOWING COURSES

TO BEGIN THE PROGRAM IN THE FALL: EDDT 1040 3 (WAIVED FOR PROOF OF EXPER) MATH 1010 4 (IF CPT SCORE NOT ADEQUATE) 3-7 TOTAL

FALL SEMESTER			SPRING	SEMEST	ER
EDDT	1420	2	ENGL	2100	3
EDDT	2190	2	LE	1220	3
ENGL	1010	3	SVT	1030	3
SVT	1010	1	SVT	1120	4
SVT	1110	4	SVT	2060	2
DISTRIBUT	TION	3	TOTAL		15
TOTAL		15			
2ND FALL	CEMEC	TED		RING SEN	AECTED
ZND FALL	. SEMES	IEK	2ND 5PI	KTING SEL	IESIEK
COM	1010	3	SVT	2020	3
	1010		SVT	2020	3
СОМ	1010 OR	3	SVT SVT	2020 2030	3 3
сом сом	1010 OR 1200	3	SVT SVT SVT	2020 2030 2050	3 3 3
COM COM SVT	1010 OR 1200 2040	3 3 3	SVT SVT SVT SVT	2020 2030 2050 2170 2200	3 3 3 2
COM COM SVT SVT	1010 OR 1200 2040 2160 2290	3 3 3 2	SVT SVT SVT SVT SVT	2020 2030 2050 2170 2200	3 3 3 2 2
COM SVT SVT SVT SVT	1010 OR 1200 2040 2160 2290 IVE	3 3 3 2 3	SVT SVT SVT SVT SVT SVT ELEC	2020 2030 2050 2170 2200	3 3 3 2 2 3

TECHNICAL SUPPORT SKILLS

SEE SKILLS CENTER. > > >

TELECOMMUNICATIONS

PROGRAM

Telecommunications is said to be the fastest growing occupational field in the world today. Currently, there is more demand for trained workers than is being met by training institutions. The Associate of Applied Science degree in Telecommunications Technology provides the student with a solid foundation in fundamentals of theoretical and applied electronics and telecommunications systems. The first year provides telecommunications industry core. The second year focuses on telecommunications systems design, implementation and support. Students receive broad training covering both hardware and software, including converging and emerging network technologies.

The curriculum is based on national and international standards, national codes, the BICSI Telecommunications Distribution Methods Manual (TDMM), and the BICSI Telecommunications Cabling Installation Manual. BICSI is the largest industry association in the world representing the telecommunications industry. The program also prepares students who meet the experience requirements to sit for the BICSI Registered Telecommunications Distribution Designer (RCDD) certification examination. This is one of the most sought after credentials in the telecommunications industry, because those holding it are in great demand as telecommunications systems designers.

INDUSTRY CERTIFICATIONS

The program is competency based and demonstrated by passing industry recognized certification examinations covering various components of the training. The following is a summary of the certifications required to graduate with this degree, along with the granting organizations.

Registered Cable Systems Installer	Tyco Electronics/AMP Corporation
Registered LAN	,
Troubleshooter and Certifier	Tyco Electronics/AMP Corporation
Registered LAN System Designer	Tyco Electronics/AMP Corporation
A+ Certification	Computing Technology Industry
	Association (CompTIA)

Certification in Convergent Network Technologies (CCNT) Telecommunications Industry

Association (TIA)

Depending on the electives that students select, they may also prepare themselves to pass the examinations to get the following certifications:

Microsoft Certified	
Systems Engineer (MCSE)	Microsoft Corporation
Microsoft Certified Systems	
Administrator (MCSA)	Microsoft Corporation
Net+ Certification	Computing Technology Industry
	Association (CompTIA)
Cisco Certified Networking	
Associate (CCNA)	Cisco Corporation
Cisco Certified Design	
Associate (CCDA)	Cisco Corporation
Level 1, Level 2 and	
Technician Cable Installer	BICSI Incl

ASSOCIATE OF APPLIED SCIENCE IN **TELECOMMUNICATIONS TECHNOLOGY**

(minimum 66-69 hours required)

GENERAL EDUCATION REQUIREMENTS CR SEM PREREOUTSTEES COURSE

COURSE		CIX	JEN	FREREQUISTIES
CORE SKILLS COMPOSITION ENGL 1010	I Intro to Writing	3	А	pre-test
QUANTITATIV	E LITERACY			
ELET 1050	Electronics Math	3	А	
OR				
MATH 1050	College Algebra	4	А	MATH 1010

COMMUNICATION

COM 1010 Elem Eff Commun 3 A none

HUMAN RELATIONS

LE 1220 Human Relations 3 A none

DISTRIBUTION AREAS

Choose an additional three credit hours from one of the following distribution areas:

Biological Science	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURS	E	-	CR	SEM	PREREQUISITES
ELET	1010	DC/AC Bsc Elec	6	А	ELET 1050 or concurrent
ELET	1040	Technical Basic	2	А	ELET 1010 or concurrent
ELET	1080	Elec Assm Skls	2	А	none
ELET	1100	Lin Circuits	4	А	ELET 1010, ELET 1050
ELET	1130	Digital Circuits	4	А	ELET 1010, ELET 1050
ELET	2020	Technician Certifi	2	F, Sp	ELET 1100, ELET 1130
ELET	2080	Surface Mt Tech	2	Α	ELET 1080

SPECIALIZATION TECHNICAL CLASSES

COURS	E		CR	SEM	PREREQUISITES
ELET	2000	TelecommCO-OP	2-4	F, Sp	instructor's approval
TELE	1110	Telecom Cabling	2	А	none
TELE	2040	Basic Prgng f/Tech	2	А	ELET 1040
TELE	2340	Telcm Sys Design	4	TBA	TELE 1110

NETWORK INFRASTRUCTURE ELECTIVES SELECT A MINIMUM OF 8 HOURS FROM THE FOLLOWING

COURS	E		CR	SEM	PREREQUISITES
TELE	2341	DsgnLANs/Ntwk	4	TBA	none
TELE	2342	Dsgn/InstlEthernt	4	TBA	none
TELE	2343	DsgnInstlGigEthrnt	t 4	TBA	knowledge of ethernet
					networks
TELE	2344	TrblshtEthernetSys	4	TBA	TELE 2343
TELE	2470	Phone Technology	4	TBA	TELE 1110

NETWORK OPERATING SYSTEM ELECTIVES SELECT A MINIMUM OF 12 HOURS FROM THE FOLLOWING

COURSE			CR	SEM	PREREQUISITES	
	TELE	2210	MCSA/MCSE Mod 1 4	А	Computer literacy	
	TELE	2220	MCSA/MCSEMod2 4	А	TELE 2210	
	TELE	2230	MCSA/MCSEMod3 4	А	TELE 2220	
	TELE	2320	Comp Mainten A+Cert4	А	CIS 1010 or equiv	
	TELE	2461	NtwrkRtng/Swng I 4	TBA	CIS 1010	
	TELE	2462	NtwrkRtng/Swng II 4	TBA	none	
	ELET	2900	SpcialTopics(Telecm) 4	А	Instructor's approval	

SAMPLE SCHEDULE							
	FALL SEM	IESTER		SPRING S	EMESTER		
	ELET	1010	6	COM	1010 3		
	ELET	1040	2	ELET	1100 4		
	ELET	1050	3	ELET	1130 4		
		OR		ELET	2080 2		
	MATH	1050	4	TELE	1110 2		
	ELET	1080	2	TELE	2040 2		
	ENGL	1010	3	TOTAL	17		
	TOTAL	16	5-17				
	2ND FALL	SEMES	TER	2ND SPRI	NG SEMESTER		
	ELET	2020	1	ELET	2000 2-4		
	TELE	2340	4	INFRASTR I	ELEC 4		
	INFRASTR ELEC		4	OPER SYS	ELEC 8		
	OPER SYS	ELEC	4	LE	1220 3		
	DISTRIBU	ΓION	3	TOTAL	17-19		
	TOTAL		16				

CERTFICATES

The following Departmental certificates are available from the electronics department.

TELECOMMUNICATIONS CABLE INSTALLER (MINIMUM 28 HOURS REQUIRED)

MAJOR COURSE REQUIREMENTS

COURSE		- (CR	SEM	PREREQUISITES
ELET	1010	DC/AC Bsc Elec	6	А	ELET 1050 or concurrent
ELET	1050	Electronics Math	3	А	MATH 1010
ELET	1100	Linear Circuits	4	А	ELET 1010, ELET 1050
ELET	1130	Digital Circuits	4	А	ELET 1010, ELET 1050
ELET	1160	Interp Eng Docs	2	А	none
ELET	1170	Safety/Haz Mat	2	А	none
		TQM & Intl Standards			none
LE	1220	Human Relations	3	А	none
TELE	1110	Telecom Cabling	2	А	none

TELECOMMUNICATIONS NETWORK TECHNOLOGY (MINIMUM 33-34 HOURS REQUIRED)

MAJOR COURSE REQUIREMENTS

COURSE	- (CR	SEM	PREREQUISITES
ELET 1010	DC/AC Bsc Elec	6	А	ELET 1050 or concurrent
ELET 1050	Electronics Math	3	А	MATH 1010
TELE 1110	Telecom Cabling	2	А	none
TELE 2320	Comp MaintenTechn	4	А	CIS 1010 or equiv
TELE 2340	Telecom System Desig	n4	TBA	TELE 1110

TELECOMMUNICATIONS TECHNOLOGY APPRENTICESHIP

SEE APPRENTICESHIPS. > > >

SEE FINE ARTS. > > >

THERAPEUTIC RECREATION TECHNICIAN

SEE CONTINUING EDUCATION. > > >

SALT LAKE REGION SMALL BUSINESS DEVELOPMENT CENTER SEE CONTINUING EDUCATION. >>

VISUAL ART AND DESIGN

Estimated cost of books and supplies per semester \$350 to \$450

Redwood Road Campus AT 208 (801) 957-4074 General Information (801) 957-4073 Academic Advisor (801) 957-4550

Professor: Rick Graham Associate Professors: Brent Budd, Sheila Chambers, Lana Gruendell, Neil Reiland, Al Schmuhl. Assistant Professors: Robert Adamson, Whitney King, Terry Martin. Instructors: Kerry Gonzales, Bryan Griggs

>

THE PROGRAM

The visual art and design department encompasses the fields of graphic design/advertising, illustration, animation, photography, multimedia, electronic publishing and offset printing production. Graphic designers and art directors are responsible for the creative concept, design/layout and execution of printed and digital materials such as ads, brochures, logos, annual reports, catalogs, signage, packaging and posters. Illustrators and photographers provide traditionally and digitally-produced images appropriate for use in advertising and design applications. Animators find careers in the television and movie industry as well as the ever expanding world of the Internet. Multimedia artists create digital 2-D and 3-D art and animation and use authoring tools to build digital applications for use on the World Wide Web and in corporate, educational or entertainment titles. Creative people with an aptitude in creative problem-solving, drawing, design and other visual communication should consider this rapidly expanding and competitive field. Students completing the certificate of completion in electronic publishing are taught to prepare art work for successful printing.

Students in visual art and design may specialize in seven general areas: 1) animation, 2) design, 3) illustration, 4) multimedia, 5) photography, 6) electronic publishing, and 7) offset printing production. An Associate of Science can be completed by fulfilling the Animation requirements listed. Students desiring to transfer to a four year institution in fine art should consult Professor Rick Graham.

Upon entering the program, students are assigned a departmental advisor and should expect their progress to be reviewed periodically by departmental faculty. Students whose progress is not satisfactory will be counseled and/or given probationary status.

All courses must be completed with a C or better grade in prerequisite classes to continue in the program.

General education and elective courses provide training in effective oral and written communication and human relations skills. COM 1010 is taught using group and team activities in the learning process to develop the student's interactive skills and to build human values and ethics.

PHOTOGRAPHY ARTICULATION

An articulation agreement between Brooks Institute of Photography and the SLCC Photography Specialization is now in place. Please see the Photography Specialization for additional information.

STUDENT ORGANIZATIONS

Skills USA (formerly VICA) - All students enrolled in the visual art and design program are members of Skills USA, sponsor of the Professional Development Program (PDP). This program is designed to promote leadership, communication, social, and employability skills. This training is included in the curriculum of this program.

PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete the program.

PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

CLASS AVAILABILITY

Students should check the semester class schedule on the Internet at www.slcc.edu for availability and modifications caused by varying enrollment. Required departmental classes are not offered every semester. To graduate in two years, a student must follow the suggested program sample schedule.

ANIMATION ARTICULATION

An articulation agreement between the Utah Valley State College Multimedia Communication Technology Department and the Salt Lake Community College Visual Art and Design Department is now in place. This Visual Art and Design, Animation program has been specifically designed to be fully transferable into the bachelor's degree program in Multimedia at Utah Valley State College. This specialized program, completing the AS degree requirements, provides students with a strong background in art, design, and animation. This will enable students who wish to further their education, to go on and complete a Bachelor of Science Degree in Multimedia with Emphasis in Animation at Utah Valley State College.

COMPLETING THE LISTED REQUIREMENTS BELOW RESULTS IN RECEIVING AN ASSOCIATE OF SCIENCE TRANSFER DEGREE*

This Animation program has been specifically designed to be an integral part of the bachelor's degree in Multimedia with a focus in Animation and is transferable to UVSC. A cumulative grade point average of 2.0 or better (3.0 or better is best) is recommended. See an academic advisor. (Student must be accepted into the UVSC baccalaureate program.)

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITE

CORE SKILLS COMPOSITION

		Intro to Writing Interm Writing		A A	pre-test ENGL 1010
QUANT	ITATIV	E LITERACY			
MATH	1030 OR	Quantitative Reas	3	А	MATH 1010 or CPT
MATH		Statistics	3	А	MATH 1010 or CPT
MATH	OR 1050	College Algebra	4	А	MATH 1010 or CPT
AMERIO	CAN IN	STITUTIONS			
ECON		Econ Hist of US	3	А	none
	OR				
HIS		American Civiliza.	3	А	none
POLI	OR 1100	US Gov & Politics	3	А	none

INSTITUTIONAL REQUIREMENTS

LIFELONG WELLNESS HLA

1 A none

STUDENT CHOICE (2-3 CREDITS)

COMPUTER LITERACY

DISTRIBUTION AREAS

Choose an additional three credit hours from each of the following distribution areas:

Biological Sciences	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

(30 CREDITS REQUIRED) A minimum of 30 hours in Visual Art and Design and Animation are required for transferable credit into the Bachelor of Science Degree in Multimedia with Emphasis in Animation. The following ART components of this program will articulate with Utah Valley State College:

COURSE ART

ART

ART

E		CR	SEM	PREREQUISITE
1010	Foundation I	4	F, Sp	none
1170	Animation I	5	Sp	ART 1110 & approval
1800	Digital Media Essent	: 4	Ā	none

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ART	1220	Design	3	А	none
ART	1260	Figure Drawing	3	А	ART 1110
ART	1670	Animation II	4	F	ART 1170 & approval
ART	2630	3-D Animation	5	F, SP	ART 1810 or approval
ART	2470	Desktop Video Prod	2	F	ART 1810, or ART 1360,
					or ART 2340
×					

In addition to completing the requirements as listed above for an Associate of Science degree, students may choose to complete the following courses while enrolled at Salt Lake Community College: ART 2260, ART 2280, ART 2430, ART 2610, ART 2640, ART 2670.

*NOTE: Admission into a major program at a transfer institution depends upon the receiving institution's requirements for that major. Some major programs are restricted and require special appli-cation as well as a competitive GPA. See an Academic Advisor at both SLCC and the intended receiving institution for specific articu-lation information, also available at the Utah System of Higher Education web site: http://www.utahsbr.edu/html/student info.html

SAMPLE SCH	IEDULE				
	FALL SEM	IESTER		SPRING SEMES	STER
	ART	1110	4	ART 1170) 5
	ART	1800	4	ART 1220) 3
	ENGL	1010	3	ART 1260) 3
	MATH	1030	3	ENGL 2010) 3
		OR		DISTRIBUTION	3
	MATH	1050	4	TOTAL	17
	DISTRIBU	TION	3		
	TOTAL	17	-18		
	2ND FALI	SEMES	TER	2ND SPRING S	EMESTER
	ART	1670	4	ART 2630) 5
	ART	2470	2	DISTRIBUTION	9
	DISTRIBU	TION	6	HLA	1
	AMER INS	TITUTION	VS 3	TOTAL	15
	TOTAL		15		

ASSOCIATE OF APPLIED SCIENCE **DEGREE IN VISUAL ART AND** DESIGN/ANIMATION EMPHASIS

(minimum 65-69 hours required)

Within the Animation specialization there are two options available: Animation/Illustration and Animation/Multi-media. Students who wish to enter the Animation field with an in-depth study of drawing and illustration should follow the Animation/Illustration track. Recommended courses for the Animation/Illustration track:

COURS	E		CR	SEM	PREREQUISITES
ART	2210	Illustration I	3	Sp	ART 1120 and approval
ART	2270	Illustration II	3	F	ART 2210 and approval
ART	2290	Adv Illustration	2	Sp	ART 2270 and approval
ART	2260	Adv Fig Draw	2	F	ART 1260 or approval

Students who wish to enter the Animation field with an in-depth study of the technical and production end of the industry should follow the Animation/ Multimedia track.

Recommended courses for the Animation/Multimedia track:

COURS	E		CR	SEM	PREREQUISITES
ART	1200	QuarkXpress	3	А	ART 1800 or w/ART 1800
ART	2610	Multimedia/Auth	2	F, Sp	ART 2430
ART	2630	3D Animation	5	F, Sp	ART 1810 or instructor
					approval
ART	2640	3D Animation II	2	F	ART 2630

Both the Animation/Illustration and Animation/Multimedia tracks are very drawing intensive. The Animation specialization is a very rigorous program and requires careful scheduling of classes to complete the program in a two year period.

GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

CORE SKILLS				
COMPOSITION				
ENGL 1010 I	ntro to Writing	3	Α	pre-test

QUANTITATIVE LITERACY								
MATH	1010	Interm Algebra	4	А	MATH 0970			
	OR							
ART	1210	Math for Vis Arts	3	F, Sp	none			
COMMU	JNICAT	ION						
COM	1010	Elem Effet Com	3	А	none			
HUMAN RELATIONS								
ART	1150	Foundation Sem	2	F, Sp	none			

DISTRIBUTION AREAS

Choose an additional three credit hours from one of the following distribution areas:

instribution di cus.			
Biological Science	3	Α	none
Fine Arts	3	Α	none
Humanities	3	Α	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none
See pp. 22-23 for options in each of	these cat	egories.	

See pp. 22-23 for options in each of these categories.

MAJOR COURSE REQUIREMENTS

COURS	E	(CR	SEM	PREREQUISITES
ART	1110	Foundation I	4	F, Sp	none
ART	1120	Foundation II	4	Sp, Su	ART 1110 or ART 1020
ART	1170	Animation I	5	Sp	ART 1110 and approval
ART	1220	Design	3	А	none
ART	1260	Figure Drawing	3	А	ART 1110
ART	1670	Animation II	4	F	ART1170 and approval
ART	1800	Digital Media Essen	t4	А	none
ART	2410	Comp Art/Des	3	F, Sp	ART 1800
ART	2430	Web Site Des	3	F, Sp	ART 1800
ART	2670	Animation III	3	Sp	ART 1670 and approval
ART	2480	Comp Illus	2	Sp	ART 1800
ART		Elective 3	3-4	A	none
ART	1200	QuarkXpress	3	А	ART 1800 or w/ART 1800
	OR				
ART	2260	Adv Figure Draw	2	F	ART 1260
ART	2210	Illustration I	3	Sp	ART 1120
ADT	OR		~	E C	ADT 1010
ART	2630	3D Animation	5	F, Sp	ART 1810 or instructor
					approval
ADT	2270		2	г	A DT 2210
ART	2270 OR	Illustration II	3	F	ART 2210
ART		Mltimdia Authoring	2	F Sn	ART2430
AIG	2010	Withindia Authorning	2	т, эр	AR12+30
ART	2290	Adv Illustration	2	Sp	ART 2270
ANI	2290 OR		2	ър	AIXI 2270
ART		3D Animation II	2	F	ART 2630
			_		

SAMPLE SCH	EDULE						
	FALL SEM	ESTER		SPRING SEMESTER			
	ART	1110	4	ART	1120	4	
	ART	1150	2	ART	1170	5 3 3	
	ART	1220	3	ART	1260	3	
	ART	1800	4	ART	2210	3	
	ART	1210	3		OR		
		OR		ART	2630	5	
	MATH	1010	4	TOTAL	15	5-17	
	COM	1010	3				
	TOTAL	19	9-20				
	2ND FALL	SEMES	TER	2ND SPR	ING SEM	IESTER	
	2ND FALL ART	SEMES 1670	TER 4	2ND SPR ART	ING SEM 2410	3	
			4	ART ART		3	
	ART	1670	4	ART	2410	3 2 3	
	ART ART	1670 2430	4	ART ART	2410 2480	3	
	ART ART	1670 2430 1200	4 3 3 2	ART ART ART ART	2410 2480 2670	3 2 3 2	
	ART ART ART	1670 2430 1200 OR 2260 2270	4 3 3	ART ART ART ART ART	2410 2480 2670 2290 OR 2640	3 2 3	
	ART ART ART ART	1670 2430 1200 OR 2260	4 3 3 2	ART ART ART ART	2410 2480 2670 2290 OR 2640	3 2 3 2 2 3-4	
	ART ART ART ART ART ART	1670 2430 1200 OR 2260 2270 OR 2610	4 3 3 2 2 2	ART ART ART ART ART ART ELEC ENGL	2410 2480 2670 2290 OR 2640 TIVE 1010	3 2 3 2 3-4 3	
	ART ART ART ART ART	1670 2430 1200 OR 2260 2270 OR 2610 ION	4 3 3 2 2	ART ART ART ART ART ART ELEC	2410 2480 2670 2290 OR 2640 TIVE 1010	3 2 3 2 2 3-4	

ASSOCIATE OF APPLIED SCIENCE **DEGREE IN VISUAL ART AND DESIGN/DESIGN EMPHASIS**

(minimum 69 hours required)

Students who elect to specialize in design receive job-entry training in various applications of visual art and design and advertising layout. Graphic creativity and communication/selling analysis are integral to this program. Students interested in preparing for a future as an art director are encouraged to consider this area of specialization.

GENERAL EDUCATION	REQUIREN	IENTS
COURSE	CR SEM	PREREQUISITES

CORE SKILLS

сомро	SITIO	N			
ENGL	1010	Intro to Writing	3	А	pre-test
OUANT	ΙΤΑΤΙν	E LITERACY			
		Math for Vis Arts	3	F, Sp	none
~~~~~		201			
COMMU					
COM	1010	Elem Effct Com	3	А	none
HUMAN	RELA	TIONS			
ART	1150	Foundation Sem	2	F, Sp	none
DISTRI	BUITTO	N AREAS			
				c	64 641 .
Choose	an add	itional three credit he	ours	from of	ne of the following
distribu	tion are	eas:			
	Biolog	gical Science	3	А	none
	Fine A	arts	3	А	none
	Huma	nities	3	Α	none

Fine Arts	3	А	none
Humanities	3	Α	none
Interdisciplinary	3	Α	none
Physical Science	3	Α	none
Social Science	3	А	none
ee np. 22-23 for options in eac	h of the	se cat	egories

See pp. 22-23 for options in each of these categories.

### MAJOR COURSE REQUIREMENTS

				PREREQUISITES			
1110	Foundation I			none			
1120	Foundation II	4	Sp, Su	ART 1110 or ART 1020			
1130	Printing Fundmntls	2	F, Sp	none			
1150	Founation Seminar	2	А	Take 1st semester			
1200	Prod Art (Quark)	3	А	ART 1800 or w/ART 1800			
1220	Design	3	А	none			
1230	Typogrphy & Layout	3	А	ART 1200, ART 1220 or			
				w/ART 1200, w/ART 1220			
1240	Screen Printing	3	F, Sp	none			
	OR		-				
2240	Package Design	3	F, Sp	ART 1230			
1260	Figure Drawing	3	А	ART 1110			
1360	PhotoshopPrint/Desgn	13	А	ART 1800			
1800	Multimedia Essentials	4	А	none			
2010	Hist Vis Art/Des	3	F	none			
2070	Occupation Prep	3	F, Sp	2nd year status			
2220	Advanced Design	3	F, Sp	ART 1230			
2230	Adv Typo & Lyout	3	F, Sp	ART 1230			
2280	Advertising Wksp	2	Sp	ART 1220, 2nd year			
2412	Illustrator	2	F, Sp	ART 1800			
2415	Freehand	2	F, Sp	ART 1800			
2430	Web Site Design	3	F, Sp	ART 1800			
2610	Multimedia Auth	2		ART 2430			
	Electives 1	1-3*					
	iiii           iiii           iiii           iiii           iiiii           iiiii           iiiiii           iiiiiii           iiiiiii           iiiiiiii           iiiiiiiiiiii           iiiiiiiiiiiiiiiiiiiiiii           iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	III0       Foundation I         II10       Foundation II         II10       Foundation II         II10       Foundation II         II10       Foundation Seminar         II10       Prod Art (Quark)         I200       Prod Art (Quark)         I220       Design         I230       Typogrphy & Layout         I240       Screen Printing OR         0240       Package Design         1260       Figure Drawing         1360       PhotoshopPrint/Desgr         1800       Multimedia Essentials         2010       Hist Vis Art/Des         2070       Occupation Prep         2230       Adv Typo & Lyout         280       Advertising Wksp         2412       Illustrator         2413       Freehand         2430       Web Site Design         2610       Multimedia Auth	FE       CR         1110       Foundation I       4         1120       Foundation II       4         1130       Printing Fundmntls       2         1150       Founation Seminar       2         1200       Prod Art (Quark)       3         1220       Design       3         1220       Design       3         1230       Typogrphy & Layout       3         1240       Screen Printing OR       3         2240       Package Design       3         1260       Figure Drawing       3         1360       PhotoshopPrint/Desgn       3         1800       Multimedia Essentials       4         2010       Hist Vis Art/Des       3         2200       Advanced Design       3         2201       Advertising Wksp       2         2412       Illustrator       2         2430       Web Site Design       3         2610       Multimedia Auth       2	SECRSEM1110Foundation I4F, Sp1120Foundation II4Sp, Su1130Printing Fundmntls2F, Sp1150Founation Seminar2A1200Prod Art (Quark)3A1200Design3A1230Typogrphy & Layout3A1240Screen Printing OR3F, Sp1260Figure Drawing OR3A1260Figure Drawing OR3A1360PhotoshopPrint/Desgn 			

### ***SELECT ONE OF THE FOLLOWING GRAPHIC DESIGN ELECTIVES:**

ART	1240	Screen Printing	3	F, Sp	none
ART	2140	Adv Photoshop	2	F, Sp	ART 1810 or ART 1340
		-		-	or ART 2340 or approval
ART	2200	Adv Prd Art (Quark)	) 2	Sp	ART 1200 or approval
ART	2210	Illustration I	3	Sp	ART 1120 or w/ART 1120

ART ART ART	2240 2420 2450	Package De Adv Illustra Adv Freeha	ator	3 1 1	F, Sp Sp Sp		30 12 or app 15 or app	
SAMP	LE SC	HEDULE						
		FALL SEM	IESTER			SPRING	SEMEST	ER
		ART	1110	4	1	ART	1120	4
		ART	1130	2		ART	1210	3
		ART	1150	2	2	ART	1230	3 3 3 2
		ART	1200	1.11.1	3	ART	1260	3
		ART	1220	3	3	ART	1360	2
		ART	1800	2	1	ENGL	1010	3
		TOTAL		18	3	TOTAL		18
		2ND FALL	SEMES	TEF	ξ	2ND SP	RING SE	MESTER
		ART	2010	3	3	ART	2070	3
		ART	2230	3		ART	2220	3
		ART	2412	2	2	ART	2280	2
		ART	2430		3	ART	2415	2
		ART	1240	3	3	ART	2610	2
			OR			ART ELE	CTIVE	1-3

3

3

17

TOTAL

ART ELECTIVE COM 101

1010

3

16-18

ASSOCIATE OF APPLIED SCIENCE
DEGREE IN VISUAL ART AND
<b>DESIGN/ILLUSTRATION EMPHASIS</b>

(minimum 69 hours required)

ART

TOTAL

DISTRIBUTION

2240

This program will provide job-entry level training for traditional and computer illustration. Specializations are book covers, magazine story and spot illustrations in black and white, limited color and full color. Students who are preparing for this area of specialization should acquire a high level of drawing skill.

### **GENERAL EDUCATION REQUIREMENTS**

COURS		LUCATION			PREREQUISITES	
CORE S		N				
ENG	1010	Intro to Writing	3	А	pre-test	
QUANT	ITATI	/E LITERACY				
ART	1210	Math for Vis Arts	3	F, Sp	none	
сомми	JNICAT	ION				
COM	1010	Elem Effct Com	3	А	none	
HUMAN	I RELA	TIONS				
ART	1150	Foundation Sem	2	F, Sp	none	
DISTRI	BUTIO	N AREAS				
		litional three credit h	nours	from c	one of the following	
distribu						
	Biolog	gical Science		А	none	
	Fine A	Arts		А	none	
	Huma	inities	3	А	none	
	Interd	isciplinary	3	А	none	
	Physic	cal Science	3	А	none	
	Social	Science	3	А	none	
See pp. 22-23 for options in each of these categories.						

### MAJOR COURSE REQUIREMENTS

COURS	E		CR	SEM	PREREQUISITES
ART	1110	Foundation I	4	F, Sp	none
ART	1120	Foundation II	4	Sp, Su	ART 1110 or ART 1020
ART	1150	Foundation Seminar	2	А	Take 1st semester
ART	1200	Prod Art (Quark)	3	А	ART 1800 or w/ART 1800
ART	1220	Design	3	А	none
ART	1230	Typogrphy & Layout	3	А	ART 1200, ART 1220 OR
					w/ART 1200, w/ART 1220
ART	1260	Figure Drawing	3	А	ART 1110
ART	1310	Basic Photogrph	4	А	none
ART	1360	Photoshop Print/Des	3 2	А	ART 1800
	OR	-			
ART	1810	Photoshop f/Mltimed	d2	F, Sp	ART 1800

ART	1800	Multimedia Essentia	ls4	А	none
ART	2070	Occu Preparatn	3	F, Sp	2nd year status
ART	2210	Illustration I	3	Sp	ART 1120 or concurrent
ART	2260	Adv Fig Draw	2	F	ART 1260
ART	2270	Illustration II	3	F	ART 2210
ART	2280	Adver Wrkshop	2	Sp	ART 1220, 2nd year
ART	2290	Adv Illustration	2	Sp	ART 2270
ART	2412	Illustrator	3	F, Sp	ART 1800
ART	2430	Web Site Des	3	F, Sp	ART 1800
	OR			-	
ART	2480	Computer Illust	2	Sp	ART 1800
			-		
ART	2560	Figure Painting	3	Sp	ART 1260
		_		_	
ART	2050	Cartooning	2	F	ART 1110, ART 1260
ADT	OR	A du Drouvin a	2	F	A DT 1110 or opproval
ART	2320	Adv Drawing	2	Г	ART 1110 or approval

SAMPLE SCH	EDULE					
	FALL SEM	ESTER		SPRING S	ER	
	ART	1110	4	ART	1120	4
	ART	1150	2	ART	1200	3
	ART	1220	3	ART	1210	3
	ART	1310	4	ART	1260	3 3 3
	ART	1800	4	ART	2210	3
	TOTAL		17	COM	1010	3
				TOTAL		19
	2ND FALL	SEMES	TER			
	ART	1230	3	2ND SPR	ING SEM	IESTER
	ART	1360	2	ART	2070	3
		OR		ART	2280	2
	ART	1810	2	ART	2290	2
	ART	2260	2 3	ART	2430	3
	ART	2270	3		OR	
	ART	2412	3	ART	2480	2
	ART	2050	2	ART	2560	3
		OR		ENGL	1010	3
	ART	2520	2	TOTAL	15	5-16
	DISTRIUTI	ON	3			
	TOTAL		18			

### ASSOCIATE OF APPLIED SCIENCE DEGREE IN VISUAL ART AND DESIGN/MULTIMEDIA EMPHASIS

(minimum 70 hours required)

Powerful, inexpensive, multimedia personal computers and now communication technologies such as the Internet, CD-ROM and digital video are generating new career opportunities for the visual artist with solid technical skills. Students studying multimedia will learn the industry's leading applications for authoring multimedia content for diverse delivery mediums, including CD-ROM, corporate, Kiosk systems and the World Wide Web. In addition, students will become adept at using computers to edit sound and video, create 3D graphics, animation and digital artwork, as well as designing/ producing printed collateral and developing web sites. These technical skills are complimented by courses that will provide the opportunity to acquire solid art and design abilities. Those with a propensity for learning technical concepts and a creative and artistic aptitude will enjoy the exciting field of multimedia.

GENERAL EDUCATION REQUIREMENTS						
COURSE	ĊR	SEM	PREREQUISITES			

CORE S		4					
ENGL	1010	Intro to Writing	3	А	pre-test		
		<b>E LITERACY</b> Interm Algebra	4	А	MATH 0970		
сомми							
СОМ	1010	Elem Effet Com	3	А	none		
HUMAN RELATIONS							
ART	1150	Foundation Sem	2	F, Sp	none		

#### DISTRIBUTION AREAS

Choose an additional three credit hours from one of the following distribution areas:

	Biological Science	3	А	none
	Fine Arts	3	А	none
	Humanities	3	А	none
	Interdisciplinary	3	Α	none
	Physical Science	3	Α	none
	Social Science	3	А	none
-				

See pp. 22-23 for options in each of these categories.

### MAJOR COURSE REQUIREMENTS

MAJOR COURSE REQUIREMENTS									
COURSE	-				PREREQUISITES				
ART	1110	Foundation I	4	F, Sp	none				
ART	1120	Foundation II	4	Sp, Su	ART 1110 or ART 1020				
ART	1150	Foundation Seminar	2	А	Take in first semester				
ART	1200	Prod Art (Quark)	3	А	ART 1800 or w/ART 1800				
ART	1220	Design	3	А	none				
ART	1230	Typogrphy & Layout	3	А	ART 1200, ART 1220 or				
					w/ART 1200, w/ART 1220				
ART	1260	Figure Drawing	3	А	ART 1110				
ART	1800	Multimed Essentials	4	А	none				
ART	1810	Photoshop f/Multime	12	F, Sp	ART 1800				
ART	2230	Adv Typo & Lyout	3	F, Sp	ART 1230				
ART	2410	Comp Art/Des	3	F, Sp	ART 1800				
ART	2430	Web Site Des	3	F, Sp	ART 1800				
ART	2470	Dsktp Video Prod	2	F	ART 1810 or ART 1360				
					or ART 2340				
ART	2480	Comp Illust	2	F, Sp	ART 1800				
ART	2490	Adv Std Com G	3	Sp	approval				
ART	2610	MultimediaAuth	2	F, SP	ART 2430				
ART	2630	3D Animation	5	F, Sp	ART 1810 or instructor				
				-	approval				
ART	2650	Mltimedia Prodctn	3	F, Sp	ART 1810 or instructor				
					approval				
ART	Electiv	/e 1	-2		**				
CS	2560	"C" Pro Multimd	2	Sp	ART 2610, MATH 1010				
				*	*				

MPLE SCHEDULE									
	FALL SEM	IESTER			SPRING S	SEMEST	ER		
	ART	1110	4		ART	1120	4		
	ART	1150	2		ART	1220	3		
	ART	1200	3		ART	1230	3		
	ART	1800	4		ART	1810	2		
	MATH	1010	4		ART	2410	3		
	TOTAL		17		ENGL	1010	3		
					TOTAL		18		
	2ND FALI	SEMES	STER						
	ART	1260	3		2ND SPR	ING SE	MESTER		
	ART	2430	3		ART	2230	3		
	ART	2470	2		ART	2490	3		
	ART	2480	2		ART	2610	2		
	ART	2630	5		ART	2650	3		
	DISTRIBU	TION	3		ART ELECT	IVE	1-2		
	TOTAL		18		COM	1010	3		
					CS	2560	2		
					TOTAL	1	7-18		

### ASSOCIATE OF APPLIED SCIENCE DEGREE IN VISUAL ART AND DESIGN/PHOTOGRAPHY EMPHASIS

(minimum 67 hours required)

SA

Photography is widely used in visual art and design, including fine art. Stu-dents who elect to pursue this specialization will become acquainted with and gain competencies in all aspects of both applied and aesthetic concerns relating to photography. Competencies will include: Camera operation, studio and existing light control, electronic image editing and both color and black and white darkroom control. Students will prepare a portfolio designed to obtain an entry-level job within one of the many photography or related career paths. This includes work as a free-lance photographer or continued education for an advanced degree. The photographic specialization student must have access to camera equipment (35 mm S.L.R., medium or large format) and additional equipment and supplies as required for this program.

### PHOTOGRAPHY ARTICULATION

Brooks Institute of Photography, a premier photographic arts school, has approved articulation of the Photography Specialization Degree into their programs. It is the photography student's responsibility to declare their pursuit of this articulation before or during their third (3rd) semester of the photography program. Students wishing to pursue this articulation, or wishing additional information should contact instructor Terry Martin at 957-4973.

#### GENERAL EDUCATION REQUIREMENTS COURSE CR SEM PREREQUISITES

### CORE SKILLS

ENGL	 Intro to Writing	3	А	pre-test
	<b>E LITERACY</b> Mth for Vis Arts	3	F, Sp	none
COMMU COM	 ION Elem Effct Com	3	А	none
human Art	 Foundation Sem	2	F, Sp	none

#### DISTRIBUTION AREAS

Choose an additional three credit hours from one of the following distribution areas:

<b>Biological Science</b>	3	А	none
Fine Arts	3	А	none
Humanities	3	А	none
Interdisciplinary	3	А	none
Physical Science	3	А	none
Social Science	3	А	none

See pp. 22-23 for options in each of these categories.

### **MAJOR COURSE REQUIREMENTS**

COURSE		(	CR	SEM	PREREQUISITES
ART		Intro to Drawing	3	А	none
	OR				
ART	1110	Foundation I	4	F, Sp	none
ART	1120	Foundation II	4	F, Sp	ART 1110 or ART 1020
ART	1150	Foundation Seminar	2	А	Take in first semester
ART	1220	Design	3	А	none
ART	1310	Basic Photogrph	4	А	none
ART	1320	PhotoVision	1	F, Sp	w/ART 1310 or ART 1050
ART	1340	Photo Mat/Proc	3	Sp	ART 1310
ART	1380	Interm Photo	4	А	ART 1310
ART	1800	Multimed Essentials	4	А	none
ART	2010	History Art/Des	3	F	none
	OR				
HUMA	1410	Hist Modern Art	3	F, Sp	none
ART	2070	Occ Prep		F, Sp	2nd year status
ART	2280	Adver Wksp	2	Sp	ART1220, 2nd year
ART	2310	Photo Illustraton	4	F	ART 1380, ART 1120
ART	2330	Photo History		F	ART 1050 or ART 1310
ART	2340	Photoshop f/Photogr	2	F	ART 1800
ART	2380	Adv Stdies Photo	4	Sp	ART 2310
ART		Elective 3	-4		

<b>PHOTOGRAPHY ELECTIVES</b> CHOOSE A MINIMUM OF 4 CREDITS FROM THE FOLLOWING COURSES:									
ART	1390	Color Photog	2	Sp	ART 1310				
ART	2300	Altern Photo	2	Sp	ART 1380				
ART	2320	Documnt Photo	2	F	ART 1380				

SAMPLE SCH	IEDULE					
	FALL SEM	IESTER		SPRING SEMESTER		
	ART	1150	2	ART 1	120 4	
	ART	1220	3	ART 1	340 3	
	ART	1310	4	ART 1	380 4	
	ART	1320	1	COM 1	010 3 010 3	
	ART	1020	3			
		OR		TOTAL	17	
	ART	1110	4			
	ART	1800	4			
	TOTAL	15	5-16			
	2ND FALL	. SEMES	TER	2ND SPRIN	G SEMESTER	
	ART	1210	3	ART 2	070 3	
	ART	2310	4	ART 2	280 2	
	ART	2330	2	ART 2	380 4	
	ART	2340	2	PHOTO ELEC	TIVE 2	
	PHOTO EL	ECTIVE	2	ART ELECTIV	E 3-4	
	ART	2010	3	DISTRIBUTIO	N 3	
		OR		TOTAL	17-18	
	HUMA	1410	3			

### CERTIFICATE OF COMPLETION/ VISUAL ART AND DESIGN/ ELECTRONIC PUBLISHING

(minimum 33-34 hours required)

In the electronic publishing certificate students learn the skills to enter a career in the graphic communications industry (printing), which is the second largest manufacturing industry in the United States. In this certificate program students learn 6 standard software programs used in the graphic communications industry: Adobe PageMaker, Quark XPress, Adobe Illustrator, Macromedia Freehand, Adobe InDesign, and Adobe PhotoShop. Principles of graphic design, electronic layout, graphics production and manipulation, scanning, editing of text, graphics and photographs will be learned. Students also learn basic printing techniques and procedures to help in designing and preparing materials to be printed. The latest software and computer hardware is available for student use in the departmental computer labs.

All courses in this certificate can be taken as the first year of study towards the Design Specialization Associate of Applied Science Degree.

### MAJOR COURSE REQUIREMENTS

COURS	E	C	CR	SEM	PREREQUISITES					
ART	1130	Prntng Fundamntals	2	F, Sp	none					
ART	1150	Foundation Seminar	2	А	Take 1st semester					
ART	1200	Prod Art (Quark)	3	А	ART 1800 or w/ART 1800					
ART	1210	Math for Vis Arts	3	F, Sp	none					
ART	1220	Design	3	А	none					
ART	1230	Typogrphy & Layou	t3	А	ART 1200, ART 1220or					
					w/ART 1200, w/ART 1220					
ART	1360	Photoshop Prnt/Dsign	2	А	ART 1800					
ART	1800	Multimed Essentials	4	А	none					
ART	2230	Adv Typ/Layout	3	F, Sp	ART 1230					
ENGL	1010	Intro to Writing	3	А	pre-test					
COM	1010	Elem Effct Com	3	А	none					

## SELECT ONE OF THE FOLLOWING ELECTRONIC PUBLISHING ELECTIVES:

ART	1240 Screen Printing	3 F, S	Sp none
ART	2080 VAD Internship	3 F, S	Sp instructors approval,
			portfolio review
ART	2220 Advanced Design	3 F, S	Sp ART 1230
ART	2240 Package Design	3 F, S	Sp ART 1230
ART	2280 Advert Workshop	2 Sp	ART 1220, 2nd year
ART	Elective	3	· •

SAMP	LE SCI	HEDULE			
		FALL SEMESTER ART 1130	2	,	SPRING SEMESTER ENGL 1010 3
		ART 1150	2		ART 1230 3
		ART 1200	3	3	ART 1360 2
		ART 1210	3		ART 2220 3
		ART 1220	3		OR
		ART 1800 <b>TOTAL</b>	17		ART 2230 3 EP ELECTIVE 2-3
					COM 1010 3
					TOTAL 16-17
		ENTAL ELECTIV		SEM	PREREQUISITES
ART		Exploring Art	3	A	none
ART	1020		3	А	none
ART	1060	Calligraphy (FA)	3	А	none
ART	1130	Prntng Fndmntls	2	F, S	none
ART	1170	Animation I	5	Sp	ART 1110 and approval
ART	1200	Prod Art (Quark)	3	Ā	ART 1800 or w/ART 1800
ART	1230	Typgrphy/Layout	3	А	ART 1200, ART 1220 or
					w/ART 1200, w/ART 1220
ART	1240	Screen Printing	3	F, Sp	none
ART	1250		3	F	none
ART		Figure Drawing	3	А	ART 1110
ART		Basic Photogrph	4	А	none
ART	1320	Photo Vision	1	F, Sp	w/ART 1310 or ART 1050
ART	1340	Photo Mat/Proc	3	Sp	ART 1310
ART		Photoshp Prnt/Des	2	А	ART 1800
ART		Intermed Photo	4	А	ART 1310
ART		Color Photog	2	Sp	ART 1310
ART		Painting/Watercl	3	А	none
ART		Painting/Oils	3	А	none
ART		Beginning Pottery	3	А	none
ART		Pottery	3	А	ART 1600
ART	1670		4	F	ART 1170 and approval
ART	1810	Photoshop f/Multim	2	F, Sp	ART 1800
ART	2010	History Art/Dsgn	3	F	none
ART		Cartooning	2	F	ART 1260
ART		VAD Internship	3	A	Portfolio review, approval
ART		1	2-4	A	2nd year and approval
ART	2140		2	F, Sp	ART 1360, or ART 1810
	21.0	i iu i notobnop	-	1, op	or ART 2340 or approval
ART	2200	AdvPrd Art (Quark)	2	Sp	ART 1200 or approval
ART		Illustration I	3	Sp	ART 1120 or w/ART 1120
ART	2220		3	F, Sp	ART 1230
ART	2230	0		F, Sp	ART 1230
ART	2240		3	F, Sp	ART 1230
ART	2260	Adv Figure Draw	2	F	ART 1260
ART	2270	Illustration II	3	F	ART 2210
ART	2290		2	Sp	ART 2270
ART		Alternaty Photog	2	Sp	ART 1380
ART	2310	0	4	F	ART 1380, ART 1120
ART		Documnt Photog	2	F	ART 1380
ART	2330	0	2	F	ART 1050 or ART 1310
ART	2340		2	F	ART 1800
ART	2380	Adv Studies Phot	4	Sp	ART 2310
ART	2410	Computer Art	3	F, Sp	ART 1800
ART	2412	Illustrator	2	F, Sp	
ART	2415	Freehand	2	F, Sp	ART 1800
ART	2420	Adv Illus	1	Sp	ART 2410 or ART 2412
			_	-	or approval
ART	2430		3	F, Sp	ART 1800
ART	2450	Cmpter Freehand	1	Sp	ART 2410, ART 2415
		<b>N</b> 1. <b>N H</b> =	-	-	or approval
ART	2470	Desktp Video Prod	2	F	ART 1360 or ART 1810
		a	-		or ART 2340 or approval
ART	2480		2	F, Sp	ART 1800
ART	2490		3	Sp	Intructor's approval
ART	2520		2	F	ART 1110 or approval
ART	2530		3	A	ART 1530
ART		Adv Painting/Oil	3	А	ART 1540
ART	2560	0 0	3	Sp	ART 1260
	2610	Multimedia Auth	2	F, Sp	ART 2430
			-	1000	
ART ART	2630		5	F, Sp	ART 1810 or instructor approval

#### WELDING

ART	2640	3D Animation II 2	F	ART 2630
ART	2650	Multimedia Prod 3	F, Sp	ART 1810 or instructor
			-	approval
ART	2670	Animation III 3	Sp	ART 1670 and approval
ART	2900	Visual Art/Dsgn 1-3	TBA	Instructor's approval
ART	2940	Spec Topics Design1-6	TBA	Instructor's approval
ART	2950	Spec Topics Illust 1-6	TBA	Instructor's approval
ART	2960	Spec Topics Anima1-6	TBA	Instructor's approval
ART	2970	Spec Topics Photog1-6	TBA	Instructor's approval
ART	2980	SpTopics Multimed1-6	TBA	Instructor's approval
ART	2990	Special Studies 1-3	А	Instructor's approval
JEWL	1010	Jewlery Cult/Creat 3	А	none

## WELDING

SEE ALSO SKILLS CENTER. >

>>

International Airport Center (801) 957-4448 General Information (801) 957-4073 Academic Advisor CT 210 (801) 957-4550 For Apprenticeship and Other Related Welding (801) 957-4066

### THE PROGRAM

All common methods of welding, acetylene and inert gas welding techniques are taught. A graduate welder is capable of welding ferrous and non-ferrous metals in all positions and can operate shears, rolls, drills and brakes. A knowledge of metals and metallurgy is required. A welder is competent in layout, cutting and forming metals and determines electrodes and filler metal to be used. Welders work from blueprints and written procedures and know welding symbols.

Any course offered in this program can be taken as part of the vocational/technical electives for an associate of science degree in general studies.

General education and elective courses provide training in effective oral and written communication and human relations skills.

### STUDENT ORGANIZATIONS

Skills USA (formerly VICA) - All students enrolled in the architecture program are members of Skills USA, sponsor of the Professional Development Program (PDP). This program is designed to promote leadership, communication, social, and employability skills. This training is included in the curriculum of this program.

### PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of the first semester courses should plan on extra time to complete the program.

### PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

#### SPECIAL REQUIREMENTS

Good eyesight, good eye-hand coordination, physical condition and basic reading and math skills are required for success in this program.

### **ELECTIVE OPTIONS**

It is possible to earn some laboratory credit through cooperative education if students are employed in a job involving welding. With prior approval of a teaching faculty member and the CO-OP coordinator, the students would register for the regular laboratory course.

### CLASS AVAILABILITY

The semester in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and modifications caused by varying enrollments.

### **ASSOCIATE OF APPLIED SCIENCE IN WELDING**

(minimum 70 hours required)

Biological Science

Interdisciplinary

Physical Science

See pp. 22-23 for options in each of these categories.

Social Science

Fine Arts

Humanities

GENERAL COURSE	EDUCATION RE		IREM SEM			
CORE SKILLS COMPOSITIO ENGL 1010	N Intro to Writing	3	А	pre-test		
QUANTITATIN IND 1120	<b>/E LITERACY</b> Math Industry	3	F, Sp	none		
COMMUNICAT	Elem Effet Com	3	А	none		
HUMAN RELATE		3	А	none		
<b>DISTRIBUTION AREAS</b> Choose an additional three credit hours from one of the following distribution areas:						

3 A

3 A

3 A

3 A

3 A

3 A

none

none

none

none

none

none

LE 1220	Human Relations	3	А	none
WLD 1110	Fund of Weldng	4	F, Sp	w/WLD 1111
WLD 1111	Fund of Weld Lab	8	F, Sp	WLD 1110
WLD 1120	Weld Proc/Qual	4	F, Sp	WLD 1110, WLD 1111, or
				equivalent, w/WLD 1121
WLD 1121	Weld Proc/Qu Lab	8	F, Sp	WLD 1110, WLD 1111, or
			-	equivalent, w/WLD 1120
WLD 1230	Gas Shield Wld Insp	4	F, Sp	WLD 1120, WLD 1121, or
	*			equivalent, w/WLD 1231
WLD 1231	Gas Shld Wld In Lab	8	F, Sp	WLD 1120, WLD 1121, or
				equivalent, w/WLD 1230
WLD 1240	Flux Cr/Pipe Fb	4	F, Sp	WLD 1120, WLD 1121,
	1		· 1	w/WLD 1241
WLD 1241	Flx Cr/Pipe Fb Lab	8	F, Sp	WLD 1120, WLD 1121,
	1		· 1	w/WLD 1240
WLD 1260	Blueprint for Welding	3	F, Sp	none
	. 0		· 1	

#### SAMPLE SCHEDULE FALL SEMESTER SPRING SEMESTER IND 1120 3 COM 1010 4 8 WID 1110 I F 1220 WLD WLD 1120 1111 WLD **TOTAL** TOTAL 15 1121 18 **2ND FALL SEMESTER** IND 1130 3 **2ND SPRING SEMESTER** IND 1140 2 1130 1230 3 4 1140 1240 WLD WLD WLD **TOTAL** WLD WLD 1231 8 1241 3 17 15 1260

TOTAL

### WELDING APPRENTICESHIP

SEE APPRENTICESHIPS. > > >

	URSE REQUIRE			
COURSE		CR	SEM	PREREQUISITES
IND 1130	Math for Welders	3	F, Sp	IND 1120
IND 1140	Princ of Tech	2	F, Sp	IND 1120
WLD 1110	Fund of Weldng	4	F, Sp	w/WLD 1111
WLD 1111	Fund of Weld Lab	8	F, Sp	WLD 1110
WLD 1120	Weld Proc/Qual	4	F, Sp	WLD 1110, WLD 1111,
				w/WLD 1121
WLD 1121	Weld Proc/Qul Lab	8	F, Sp	WLD 1110, WLD 1111,
	-			w/WLD 1120
WLD 1230	Gas Shield Wld Insp	o 4	F, Sp	WLD 1120, WLD 1121,
	1		· 1	w/WLD 1131
WLD 1231	Gas Shld Wld In Lab	8 (	F, Sp	WLD 1120, WLD 1121,
			· 1	w/WLD 1130
WLD 1240	Flux Cr/Pipe Fb	4	F, Sp	WLD 1120, WLD 1121,
	1		· 1	w/WLD 1241
WLD 1241	Flx Cr/Pipe Fb Lab	8	F, Sp	WLD 1120, WLD 1121,
	1		. 1	w/WLD 1240
WLD 1260	Blueprint for Welding	3	F, Sp	none
	1 0		<i>,</i> 1	

SAMPLE SCH	IEDULE					
	FALL SE	MESTER		SPRING S	SEMEST	ER
	ENGL	1010	3	COM	1010	3
	IND	1120	3	LE	1220	3
	WLD	1110	4	WLD	1120	4
	WLD	1111	8	WLD	1121	8
	TOTAL		18	TOTAL		18
	2ND FAL	L SEMES	TER	2ND SPR	ING SEM	MESTER
	IND	1130	3	IND	1140	2
	WLD	1230	4	WLD	1240	4
	WLD	1231	8	WLD	1241	8
	DISTRIBU	JTION	3	WLD	1260	3
	TOTAL		18	TOTAL		17

### **DIPLOMA/WELDING**

(minimum 65 hours required)

### MAJOR COURSE REQUIREMENTS

COURSE	-	CR	SEM	PREREQUISITES
COM 1010	Elem Effct Com	3	А	none
IND 1120	Math for Ind	3	F, Sp	none
IND 1130	Math for Wldrs	3	F, Sp	IND 1120
IND 1140	Princ of Tech	2	F, Sp	IND 1120

SLCC 2004-2005 GENERAL COLLEGE CATALOG

3

3 4

8

4

8

DIGITAL MEDIA INSTITUTE

**DIGITAL MEDIA TECHNOLOGY** 

**FASHION INSTITUTE** 

GENEALOGY

**INSTITUTE OF PUBLIC SAFETY** 

**INTERIOR DESIGN** 

**LEGAL SECRETARY** 

LIBRARY TECHNICIAN

**PHARMACY TECHNICIAN** 

**REAL ESTATE APPRAISAL** 

SUPPORTED EMPLOYMENT

THERAPEUTIC RECREATION TECHNICIAN

WORKSHOPS AND OTHER OPPORTUNITIES

SERVICES

CENTERS

**CREDIT PROGRAMS AND SERVICES** 

**OTHER PROGRAMS AND SERVICES** 

UTAH SMALL BUSINESS DEVELOPMENT CENTER

CONFERENCE CENTER AND FACILITY RENTALS

# CONTINUING EDUCATION

Miller Campus 9750 South 300 West Sandy, Utah 84070 (801) 957-5200 www.slcc.edu/miller

Continuing Education (CE) and the Miller Campus focus on programs designed to meet the needs of business, industry, agencies, and professionals in their fields. Programs range from on-going career oriented programs to upgrade and customized training focused on development of a particular skill. CE and the Miller Campus also focus on on-site delivery of programs and courses.

### **NON-CREDIT PROGRAMS**

The programs listed and described are all offered on an on-going and regularly scheduled basis and generally appear in the class schedules. They are typically at least one month in length and may take as long as 2 years to complete. In many instances, a for-credit option is available. The options are noted within the description of each program. Where credit hours are listed, they indicate the suggested elective credit hours that may be available to students by arranging to have those classes counted as elective hours towards an Associates Degree.

Digital Media Institute Digital Media Technology Fashion Institute Genealogy Institute of Public Safety Emergency Medical Technician Peace Officer Basic Special Function/Reserve Officer Interior Design Law Enforcement (POST) Certification (see Institute of Public Safety) Legal Secretary Library Technician Pharmacy Technician Real Estate Appraisal Supported Employment Specialist Therapeutic Recreation Technician

## DIGITAL MEDIA INSTITUTE

Miller Campus, Continuing Education (801) 957-5200 Academic Advisor (801) 957-4858 General Information (801) 957-4073 Institute Information (801) 957-3931 www.slcc.edu/DM-Institute www.DM-Institute.net

### FACULTY

Faculty is drawn from professionals with working expertise in the subject matter and from within various College departments.

### THE SLCC DIGITAL MEDIA INSTITUTE

The Digital Media Institute (DMI) provides blended-learning and online courses in digital media subjects and explores emerging technologies and applications.

The DMI offers flexible 8-week courses that combine experiential and online learning, making skill development focused, accessible, and affordable.

The DMI awards Continuing Education Units (CEUs) as defined by the International Association for Continuing Education and Training (IACET). The CEU provides a permanent record of accomplishments.

### THE CERTIFICATES

For those wishing to advance their careers, DMI certificates make valuable additions to degrees and to résumés. The courses make exceptional electives for students, and they can enhance any field of study as well as help differentiate job seekers in a challenging employment market. For hobbyists or for those seeking a satisfying avocation, the DMI opens the door in a way not previously available.

Given the rapidity with which digital media technology is evolving, the content is constantly being updated. The most accurate and timely information can be found on the website.

### CERTIFICATES

(See website for others)

### DIGITAL MEDIA PRESENTATIONS

The courses build solid foundational skills in image and video editing. Digital audio editing is also covered. Come away ready to create powerful digital media presentations and to further advance your abilities with the subjects taught in the Digital Video certificate. See website for more details.

### DIGITAL VIDEOGRAPHY AND PRODUCTION

A powerfully satisfying and immensely complementary series of courses incorporating Digital Video Essentials, Digital Video Production, DVD Authoring, Adobe After Effects, Creative Screenwriting, and a comprehensive practicum in which you can practice all of your new skills in a mentored environment. See website for more details.

## DIGITAL MEDIA TECHNOLOGY

(FORMERLY e-BUSINESS TECHNOLOGY)

Continuing Education (801) 957-5200 Academic Advisor (801) 957-4979 General Information (801) 957-4073 www.slcc.edu/digitalmedia/

Associate Professors: Kim Brown, Julie Gay

### FACULTY

Additional faculty is drawn from professionals with working expertise in the subject matter and from within various College departments.

### THE PROGRAM

Digital Media Technology (DMT) provides students with advanced information technology skills in the rapidly changing fields of digital multimedia, e commerce design, web development, e-learning and technology management, networking & routing technology, server administration and engineering. This emphasis offers a successful path for students to be part of the digital transformation by perfecting the skills needed for today's changing market.

The DMT program focuses on three principles that are key to student success in information technology:

Cutting-edge coursework culminating in certificates of completion (with opportunity for an Associate of Applied Science degree; check the website.)

Industry-recognized and endorsed certifications providing stu dents the opportunity to verify and demonstrate their skills and knowledge to potential employers. Professional internship and cooperative education opportunities to gain experience.

Students who have previously earned industry certifications in information technology areas may satisfy some elective degree requirements by presenting those certification credentials to the Program Coordinator. Given the rapid rate of change in Internet and digital media technology, course content, delivery format, and the number of certificates is constantly being updated. The most accurate information will always be found on the website, http://www.slcc.edu/digitalmedia.

### INDUSTRY CERTIFICATIONS

Many of the DMT courses provide excellent preparation for industry certifications, such as Certified Internet Webmaster (CIW), CISCO Systems, CompTIA, Macromedia, and Microsoft. Visit the website to learn why these professional certifications are described by experts as "the best investment you can make in yourself."

### CERTIFICATES OF COMPLETION

For individuals wishing to advance their careers within organizations that are increasingly turning to digital media and internet technology to conduct business, the DMT certificates can be valuable complements to degrees and work experience.

For college students, the courses make exceptional electives (with division chair permission), and they can enhance almost any field of study. A DMT certificate provides an excellent way to stand out from the crowd when job seeking or making a career change. For more detailed information regarding certificates of completion, see the website, <u>http://www.slcc.edu/digitalmedia</u>.

### DIGITAL MEDIA FOUNDATIONS

COURSECRSEMPREREQUISITESEBT1210Creavty&PrbSlvng2F, SpnoneEBT1800Digital Med Essentials4F, SpBasic PC skills

### **DIGITAL MULTIMEDIA**

COURSECRSEMPREREQUISITESEBT2120e-Design/Publishing 3F, SpBasic PC skillsEBT2360Master the Web3ABasic PC skillsEBT2620e-Lrnng Design/Dev3Sp, SuEBT 1800

INDUSTRY CERTIFICATION OPTION: In addition to earning the SLCC Digital Media certificate, students are prepared to take the exam to become a CIW Associate.

### eCOMMERCE DESIGN

COURS	E		CR	SEM	PREREQUISITES
EBT	2360	Master the Web	3	А	Basic PC skills
EBT	2430	Adv Site Design	3	F, Sp	EBT 2360
EBT	2470	e-Commerce Design	ı 4	F, Sp	EBT 2360
EBT	2860	PHP Communica	3		EBT 2240

INDUSTRY CERTIFICATION OPTION: In addition to earning the SLCC e-Commerce Design certificate, students are prepared to take the exams to become certified as a CIW Associate, a CIW Site Designer, and a CIW e-Commerce Designer. Those who pass all three exams will receive the Master CIW Designer credential.

### **eLEARNING TECHNOLOGY**

COURS	E	CR	SEM	PREREQUISITES
EBT	2120	e-Design/Publishing 3	F, Sp	Basic PC skills
EBT	2410	Flash Essentials 2		Basic Internet/HTML skills
EBT	2440	Dreamweaver Devel 4		Basic PC skills
EBT	2620	e-LearningDesign/Dev 4	Sp, Sı	1 EBT 1800
EBT	2710	Flash Interactivity 3		EBT 2410

INDUSTRY CERTIFICATION OPTION: In addition to earning the SLCC e-Learning Technologist certificate, students are prepared to take the exam to become a CIW Associate.

### WEB SITE MANAGEMENT

COURSE			CR	SEM	PREREQUISITES
EBT	2240	JavaScript	3		EBT 2360
EBT	2360	Master the Web	3	А	Basic PC skills
EBT	2430	Adv Site Design	3	F, Sp	EBT 2360
EBT	2510	Server Administration	3		EBT 2360
EBT	2860	PHP Communications	3		EBT 2240

INDUSTRY CERTIFICATION OPTION: In addition to earning the SLCC Web Site Manager certificate, students are prepared to take the exams to become certified as a CIW Associate, CIW Languages, and CIW Server Administrator. Those who pass all four exams will receive the Master CIW Web Site Manager credential.

### DREAMWEAVER DEVELOPMENT

COURS	E		CR	SEM	PREREQUISITES
EBT	2240	JavaScript	3		EBT 2360
EBT	2360	Master the Web	3	Α	Basic PC skills
EBT	2380	Web Usability	3		EBT 2360
EBT	2410	Flash Essentials	2		Basic Internet/HTML skills
EBT	2440	Dreamweaver Deve	14		Basic PC skills

INDUSTRY CERTIFICATION OPTION: In addition to earning the SLCC Dreamweaver Development certificate, students are prepared to take the exam to become certified as a Macromedia Certified Dreamweaver Developer.

### FLASH DESIGN

COURSE	E		CR	SEM	PREREQUISITES
EBT	2240	JavaScript	3		EBT 2360
EBT	2360	Master the Web	3	А	Basic PC skills
EBT	2380	Web Usability	3		EBT 2360
EBT	2410	Flash Essentials	2		Basic Internet/HTML skills
EBT	2440	Dreamweaver Deve	14		Basic PC skills
EBT	2710	Flash Interactivity	3		EBT 2410

INDUSTRY CERTIFICATION OPTION: In addition to earning the SLCC Flash Designer certificate, students are prepared to take the exam to become certified as a Macromedia Certified Flash Designer.

### **FLASH DEVELOPMENT**

COURS	E		CR	SEM	PREREQUISITES
EBT	2240	JavaScript	3		EBT 2360
EBT	2360	Master the Web	3	А	Basic PC skills
EBT	2380	Web Usability	3		EBT 2360
EBT	2410	Flash Essentials	2		Basic Internet/HTML skills
EBT	2440	Dreamweaver Deve	14		Basic PC skills
EBT	2500	XML	3		EBT 2360
EBT	2710	Flash Interactivity	3		EBT 2410
EBT	2810	Flash Applications	3		EBT 2500, EBT 2710

INDUSTRY CERTIFICATION OPTION: In addition to earning the SLCC Flash Development certificate, students are prepared to take the exam to become certified as a Macromedia Certified Flash Developer.

## CISCO NETWORKING TECHNOLOGY

COURS	E	CR SEM	PRER
TELE	2461	Ntwk Switch/Rout I 4	CIS
TELE	2462	Ntwk Switch/Rout II 4	TEI
TELE	2470	Converg Ntwk Tech 4	non

CIS 1020 or equivalent TELE 2461 none

INDUSTRY CERTIFICATION OPTION: In addition to earning the SLCC Networking Technology certificate, students are prepared to take the exam to become a CISCO Certified Networking Associate (CCNA) and the Telecommunications Industry Association (TIA) Certification in Convergent Network Technologies (CCNT).

### MICROSOFT SERVER ADMINSTRATION

COURS	E	CR	SEM	PREREQUISITES
TELE	2210	MCSA/MCSE Mod 1 4	А	Computer literacy
TELE	2220	MCSA/MCSEMod2 4	А	TELE 2210
TELE	2230	$MCSA/MCSEMod3\ 4$	А	TELE 2220

INDUSTRY CERTIFICATION OPTION: In addition to earning the SLCC Microsoft Server Administration certificate, students are prepared to take the exam to become a Microsoft Certified Server Adminstrator (MCSA). In addition, studnets who pass any one of the courses above will be prepared to certified as a Microsoft Certified Professional (MCP).

### MICROSOFT SERVER ENGINEERING

COURS	E	CR	SEM	PREREQUISITES
TELE	2210	MCSA/MCSEMod1 4	А	Computer literacy
TELE	2220	MCSA/MCSEMod2 4	Α	TELE 2210
TELE	2230	MCSA/MCSE Mod 3 4	А	TELE 2220
TELE	2337	MS MCSE Mod 7 2		TELE 2230

INDUSTRY CERTIFICATION OPTION: In addition to earning the SLCC Microsoft Server Engineering certificate, students are prepared to take the exam to become a Microsoft Certified Server Engineer (MCSE).

## FASHION INSTITUTE

Estimated cost of books and supplies per course \$125

Miller Campus, Continuing Education (801) 957-5200 General Information (801) 957-4858 Academic Advisor (801) 957-5200 www.slcc.edu/miller/

### THE PROGRAM

The Fashion Institute certificate prepares students for entry-level retail or wholesale sales, management, retail buying or entrepreneurship in the clothing industry. It also prepares students for continuation of their education at one of the major fashion schools.

Coursework trains students in fashion design, both theory and practice. After successful completion of the required classes, students are awarded a Fashion Institute certificate. No financial aid is available at this time.

Students completing courses listed below earn continuing education credit which applies to a certificate. Completion of these courses can only be used toward an AA, AS, AAS or certificate of completion with approval of the division sponsoring the degree or certificate of completion.

### PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

### CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and other modifications in the semester schedule.

### CERTIFICATE

(minimum 30 hours required)

### MAJOR COURSE REQUIREMENTS

COURS	E	· · · ·	CR	SEM	PREREQUISITES		
FASH	1010	Intro to Fashion	2	А	none		
FASH	1100	Mths of Pattrn Desgn	3	А	none		
FASH	1200	Quick Sketch	2	F, Su	none		
FASH	1300	Vis Merchandising	2	Sp	none		
FASH	1350	Fashion thru the Ages	2	F	none		
FASH	1500	Beg Sewing	2	F, Sp	none		
FASH	1501	Adv Sewing	2	F, Sp	FASH 1500 or approval		
FASH	2010	Textiles	2	F	none		
FASH	2100	Adv Methods of Pat	t 3	F, Sp	FASH 1100		
FASH	2240	Fash Buying & Mgmt	2	F	none		
FASH	2260	Forecasting/Mktg	2	Sp	none		
FASH	2400	Adv Design	4	Sp	FASH 1100, FASH 1200,		
		C		1	FASH 1500, FASH 2010,		
					w/FASH 2100		
ELECTIVES (OPTIONAL) (MAY SUBSTITUTE FOR ABOVE REQUIRED COURSES)							

(MAY SUBSTITUTE FOR ABOVE REQUIRED COURSES)									
FASH	1250	Fashion Illustration	2	Sp	none				
FASH	1550	VocAlt/Costumg	2	F	approval				
FASH	1551	AdvAlt/Costumg	2	Sp	FASH 1550				
FASH	1850	Fashion Show Prod	4	Sp	none				
FASH	1900	Special Projects 1-	-3	F, Sp	approval				
FASH	2190	Draping f/Fashion	3	SP	FASH 1100 and approval				
FASH	2200	Psych of Clothing	2	Sp	none				

SAMPLE SCHEDULE							
	FALL SE	MESTER		SPRING	SEMEST	ER	
	FASH	1010	2	FASH	1250	2	
	FASH	1100	3	FASH	1300	2	
	FASH	1200	2	FASH	1501	2	
	FASH	1350	2	FASH	1850	4	
	FASH	1500	2	FASH	2100	3	
	FASH	2010	2	FASH	2260	2	
	FASH	2240	2	FASH	2400	4	
	TOTAL		15	TOTAL		13	

# GENEALOGY

Estimated cost of books and supplies per semester \$200-\$300

Miller Campus, Continuing Education (801) 957-5200 Academic Advisor (801) 957-5230 General Information (801) 957-4073

### THE PROGRAM

The Genealogy program is designed to prepare students to enter the field of genealogical research. The course work focuses on teaching students how to develop solid research and organizational skills and the proper use of genealog-ical records and sources. In addition, students are introduced to early American handwriting, writing for genealogical publications and US history. The program combines both classroom and practical hands-on research experience through its course offerings.

*The Genealogy program is a three-semester program for full-time students offered in partnership with the Heritage Genealogical College. Students who successfully complete the program are awarded a Certificate of Completion by the Heritage Genealogical College. Financial aid is not available at this time.

### PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

### CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and other modifications to the semester schedule.

### **CERTIFICATE OF COMPLETION** (FROM HERITAGE GENEALOGICAL COLLEGE)

(minimum 40 hours required)

### MAJOR COURSE REQUIREMENTS

COURS	E	_	CR	SEM	PREREQ		
GEN	1010	Intro/Gen Research	3	Α	none		
GEN	1030	Genealogical Comp	1	А	none		
GEN	1110	Gen Writing	2	F	Computer Literacy		
GEN	1120	Gen Writing II	2	Sp	GEN 1110		
GEN	1200	Case Std/Prob Solving	2	F	GEN 1010		
GEN	1210	Ethics & Fraud in Gen	3	F	none		
GEN	1220	Genealogical Vocab	1	Sp	none		
GEN	1300	US Vtl, Church/Census	3	F, Sp	none		
GEN	1310	US Court,Immig/Prob	3	F, Sp	none		
GEN	1320	US Land, Prop/Militry	3	F, Sp	none		
GEN	1400	Paleography	3	F	Eng Proficient		
HIS	1100	Understanding History	3	F, Sp	none		
HIS	2700	US History to 1865	3	F, Sp	none		
HIS	2710	US History Since 1865	3	F, Sp	none		

### SAMPLE SCHEDULE

ILD OLL					
FALL SE	MESTER		SPRING	SEMESTE	R
GEN	1010	3	GEN	1120	2
GEN	1030	1	GEN	1220	1
GEN	1110	2	GEN	1310	3
GEN	1200	2	HIST	2700	3
GEN	1300	3	TOTAL		9
HIST	1100	3			
TOTAL		14			
2ND FALI	_ SEMESTI	ER			
GEN	1210	3			
GEN	1320	3			
GEN	1400	3			
HIST	2710	3			
TOTAL		12			

## INSTITUTE OF PUBLIC SAFETY

Estimated cost of books and supplies per program \$250

Academic Advisor (801) 957-3922 Miller Campus, Continuing Education (801) 957-5200 General Information (801) 957-4073 Director: James Hoffman

The LAW 1000 and LAW 1050 courses (Peace Officer's Academy) are team-taught by practitioner instructors who are P.O.S.T. certified. The teams include selected members of the Institute training staff, local law enforcement agencies, and attorneys for city, county, and state agencies.

### THE PROGRAM

The 1985 Utah Legislature altered statutes concerning law enforcement instructional programs. Four categories of training programs and certification requirements became effective July 1, 1985. These categories and certification standards have undergone several revisions.

Two separate programs are provided in law enforcement instruction to meet these training requirements. The Peace Officer Standards and Training (P.O.S.T.) Council has approved curricula relating to each of these.

### **GENERAL EDUCATION REQUIREMENTS**

- 1. United States citizen.
- 2. Minimum age of 21 at time of graduation from the program.

**NOTE:** Certification must be awarded within one year from the date of course completion. Students must be at least 21 years of age when applying for these programs, or birthday must fall during or before completion of the program.

- 3. Have a high school diploma or GED.
- 4. Pass a background investigation.
- 5. Free of any physical, emotional, or mental conditions that might adversely affect the performance of duty as a peace officer as determined through a selection process.
- 6. Be accepted by P.O.S.T. based on the application process.
- 7. Pass the "National Police Selection Test." For details regarding this test, contact the Skills Center.

### LAW 1000 SPECIAL FUNCTION/RESERVE OFFICER TRAINING COURSE

### THE COURSE

This training course satisfies the certification training requirements for those who desire to become employed in the law enforcement fields of airport or campus security, constable service, corrections and a number of selected positions with various regulatory agencies. This program also meets the requirements for those interested in becoming reserve or auxiliary officers.

The LAW 1000 training course consists of up to 230 contact hours during a 13-week period.

### **COURSE CONTENT**

LEGAL, PATROL, AND CRIMINAL INVESTIGATIVE SUBJECTS (INCLUDING SKILL AREAS):

Abnormal Behavior Allied and Related Agencies Arrest Control and Search Blood Borne Pathogens Constitutional Law Control Substances Law Criminal Justice System Discretionary Decision Making Ethics/Professionalism First Aid Interpersonal Communication Introduction to Computers Introduction to Vehicle Operations Juvenile Law and Procedures Laws of Arrest Laws of Evidence Laws of Search and Seizure Liability of Peace Officers Liquor Control Law Media Relations Minority Awareness Note Taking and Study Skills Physical Disablers Physical Fitness Radio Communication Report Writing Stress Management Understanding Behavior Use of Force Utah Court System Utah Criminal Code Weight Control

### LAW 1050 PEACE OFFICER BASIC TRAINING COURSE

### THE COURSE

LAW 1050 Peace Officer's Basic Training is the final module of the program; applicants must hold a valid special functions certification or must first complete the LAW 1000 course.

This module consists of 372 contact hours of law enforcement training during an 18-week period.

Estimated cost of books and supplies for program \$600

### **COURSE CONTENT**

Area Familiarization Arrest Control Techniques/Baton Building Search Case Preparations Child Abuse and Neglect Civil Disputes Court Demeanor and Testifying Crime Scene Protection/Search Crimes in Progress Crowd and Riot Control Custody Responsibility Dead Body Investigations Domestic Violence Drivers License Law and Hearings Drugs and Narcotics DUI Violations, BA Certification Emergency Vehicle Operation Evidence Collection/Preservation Firearms Certification Follow-Up Investigation Hazardous Waste Operations Hostage/Barricaded Subjects Interviews and Interrogation Intro to State Crime Lab Physical Fitness Preliminary Investigations Radar Certification Reasonable Force Report Writing and Field Notes Scene Management Spanish for Law Enforcement Traffic Accident Reporting Traffic Law Transportation of Prisoners Vehicle Impound and Storage Vehicle Operations Liability Vehicle Stop and Approach Vehicle Searches Victimology

### LAW 1300 BAIL ENFORCEMENT AGENT TRAINING

### THE TRAINING

Bail Enforcement Agent Training satisfies Utah's certification requirements for those interested in becoming bail enforcement agents in the state of Utah. For those planning to carry a concealed weaspons permit (CWP), an additional component of certification is a 16 hour firearms training course.

### COURSE CONTENT

This 16 hour course covers the licensing requirements of the Utah Department of Public Safety.

### LAW 1400 EMERGENCY MEDICAL TECHNICIAN TRAINING

### THE TRAINING

The Emergency Medical Technician Training (LAW 1400) satisfies Utah's certification requirements for those interested in becoming emergency medical technicians. This training also is applicable to those in law enforcement, fire service and private security as well as various other health providers.

Estimated cost of books and supplies for program State test fees	\$85 \$80
Cost of training equivalent to10semester credit hou	

### **COURSE CONTENT**

This 150-contact hour course covers treatment of trauma injuries, shock treatment, bleeding, illness, bandaging, splinting, taking vital signs, anatomy and physiology as well as the new guidelines, including defibulator.

### LAW 1410 EMT RE-CERTIFICATION TRAINING

### THE TRAINING

Re-certification consists of 25 hours of training designed for individuals holding current valid certification as an EMT. It includes 1996 bridging guidelines, including defibulator.

### BOOKS AND SUPPLIES

No books or supplies are required for this program. Students will pay state test fees.

### COURSE CONTENT

The required 25 hours may be selected from any part of an ongoing LAW 1400 course. The intent is to provide students with refresher training in an area that meets students needs.

### IN-SERVICE TRAINING

The Institute is an export training site for the Federal Law Enforcement Training Center (FLETC), Glynco, Georgia. The Institute is responsible for providing state and local law enforcement communities of the Rocky Mountain region with quality in-service training opportunities.

The Institute offers in-service training and special workshops for individual agencies and departments. For information about upcoming events, see the Miller Campus website schedule or call (801) 957-3922.

### SPECIALIZED RELATED TRAINING

The Institute offers training and special workshops for related public safety training such as private security, firearm safety and concealed weapon permits, and motor-cycle rider education. See the Miller Campus website, schedule, or call (801) 957-3922.

Estimated cost of books and supplies per program \$420

General Information (801) 957-4073 Academic Advisor (801) 957-4858 Miller Campus, Continuing Education (801) 957-5200 www.slcc.edu/miller/

### THE PROGRAM

The Interior Design program is designed to introduce and prepare the students to the field of Interior Design. Upon successful completion of the program, students will have knowledge and skills in the following areas: design concepts, design history, space planning, color, drafting, computer-aided design, and textiles as well as sales presentations and techniques. The Salt Lake Community College program combines both classroom and practical work experience through Internship and Special Projects courses.

### TRANSFER INFORMATION

Although the Interior Design program is designed primarily to provide students with entry level skills to enter the job market, some of the courses may apply toward a bachelor's degree. Credits from this program will apply toward a bachelor's degree in Technical Sales at Weber State University; however, additional general education courses will be required. Students interested in pursuing professional interior design at Utah State University should obtain advising regarding the requirements and course selection criteria for the bachelor's program.

### PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete a certificate.

### PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite classes. Those prerequisites must be satisfied before the designated class may be taken.

### CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and other modifications to the semester schedule.

### CERTIFICATE

### MAJOR COURSE REQUIREMENTS

COURSE	CR	SEM	PREREQUISITES					
INTD 1010	Intro Inter Des 3	А	None					
INTD 1200	Theo/Psych of Color 3	А	None					
INTD 1220	Draft for Inter Des 3	А	None					
INTD 1230	Histor Furnishings 3	F	None					
INTD 1310	Bus of Interior Des 3	SP	INTD 1010					
INTD 1320	Persp and Rendering 2	SP	INTD 1220					
INTD 1330	Contemp Furnishings3	SP	None					
INTD 1340	Mat and Cmponents 3	F, SP	None					
ARCH 1310	Intro Auto CAD 3	F	INTD 1220, approval					
HUMA 1400	Survof Art History 3	F, SP	None					
HUMA 1410	Hist of Modern Art 3	F, SP	None					

### **ELECTIVES**

(CHOOSE AN ADDITIONAL FIVE CREDIT HOURS) 
 COURSE
 CR SEM
 PREREQUISITES

 INTD
 1360
 Light & Space Plan
 3
 F, SP
 INTD 1010, INTD 1020
 INTD 1800 Special Projects 3 F, SP INTD 1010, INTD 1200, **INTD 1220** 

INTD 1010, INTD 1200,

**INTD 1220** 

Instructor approval

INTD	1900	Portfolio & Presenta	2	А	
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INTD 2000 Inter Des Internship 3 A ARCH 2450 Construction Mgmt 5 F, SP Instructor approval

SAMPLE SCHEE	DULE					
F/	ALL SEM	ESTER		SPRING S	EMESTE	R
IN	ITD	1010	3	INTD	1310	2
IN	ITD	1200	3	INTD	1320	2
IN	ITD	1220	3	INTD	1330	3
H	UMA	1400	3	INTD	1340	3
т	OTAL		12	HUMA	1410	3
				TOTAL		13
S	UMMER 1			2ND FALL		
	RCH	1310	3	INTD	1230	3
	RCH OTAL	1310	3 3	INTD INTD	1230 1360	3
		1310	-			3 3
		1310	-	INTD	1360	3
		1310	-	INTD INTD	1360 1800	3 3
		1310	-	INTD INTD INTD	1360 1800 1900	3 3 2

# LEGAL SECRETARY

Estimated cost of books and supplies for both classes \$65

Miller Campus, Continuing Education, (801) 957-5200 General Information (801) 957-4073 Academic Advisor (801) 957-4858 www.slcc.edu/miller/

### THE PROGRAM

This training assists in the development of a legal secretary whether the individual is currently employed in a law office or preparing for such a career. Emphasis is on professional skills rather than the routine or clerical aspects of the work of a legal secretary. The courses support the promotion of legal secretary as a career. No financial aid is available at this time. Certificates are available for students who complete the courses with a C or better grade. Credit generated by completion of these courses can only be used toward an AA, AS, or AAS or certificate of completion with approval of the division sponsoring the degree or certificate of completion.

This training also assists in preparation for the Professional Legal Secretary Exam sponsored by the National Association of Legal Secretaries.

### CLASS AVAILABILITY

The semesters in which courses are taught are listed below. Students should check the semester class schedule for day/evening availability and other modifications to the schedule.

### PREREQUISITES

Students should have word processing skills prior to taking these classes.

### CERTIFICATE

(minimum 4 hours required)

### MAJOR COURSE REOUIREMENTS

COURSE		CR	SEM	PREREQUISITES
LST 1800	Legal Secretry I	2	F, Sp	none
LST 1810	Legal Secretry II	2	F, Sp	none

## LIBRARY TECHNICIAN

Estimated cost of books and supplies per year \$150

Coordinator: Becky Taylor (801) 957-5802 Miller Campus, Continuing Education (801)957-5200 www.slcc.edu/miller/librarytech/index.htm

### THE PROGRAM

There are three existing Library Technician courses, with the possibility of additional courses to be added to meet industry and personal needs. The Library Technician Program is for entry-level library personnel who want/need formal training, or want to improve their skills or opportunities for advancement, or anyone who wants to improve their opportunity of working in an entry-level position in the library system.

Classes are designed to give students an overview and introduction to library services, including library public and information services and technical services. Classes can be taken in any order.

Students completing the courses listed below earn continuing education credit. Credit generated by completion of these courses can only be used toward an AA, AS, AAS or one-year certificate with approval of the division sponsoring the degree or one-year certificate.

No financial aid is available at this time.

### CLASS AVAILABILITY

The semesters in which courses are taught are listed below. All Library Technician courses are taught via the Internet.

### CERTIFICATE

### MAJOR COURSE REQUIREMENTS

COURSE				SEM	PREREQUISITES	
LT	1010	Intro to Libr Serv	3	F, SP	none	
LT	1200	Pub/Info Services	3	SP	none	
LT	1500	Lib Tech Services	3	F	none	

## PHARMACY TECHNICIAN

Estimated cost of books and supplies

Miller Campus, Continuing Education, (801) 957-5200 General Information (801) 957-4073 Academic Advisor (801) 957-4858 www.slcc.edu/miller

### THE PROGRAM

The pharmacy technician certificate prepares students to assist the pharmacist in providing pharmaceutical services and care to patients in hospitals, long-term care facilities, and the community. The pharmacy technician curriculum provides practical and technical pharmaceutical knowledge. The certificate offers basic academic training in terminology, pharmacy, law, and calculations related to prescriptions and dosages. Specific diseases and their drug therapies are studied, as well as a variety of drug distribution systems.

\$300

This certificate prepares technicians to assist pharmacists in packaging and distribution of medication to patients, technical operations in drug distribution, including inventory control, drug delivery, and bulk compounding. Use of aseptic technique in the preparation of sterile solution and use of dosage forms are also simulated. Hands-on experience is included in a 12-week internship which serves to expand technical classroom training and emphasizes practical application of the skills discussed in class. Internship includes both community and institutional experiences. Total training time is 300 hours, the state requirement for licensing.

Students completing the courses listed below earn continuing education credit which applies to a certificate. Credit generated by completion of these courses can only be used toward an AA, AS, AAS or certificate of completion with approval of the sponsoring division.

No financial aid is available at this time.

### PREREQUISITES

A good math background (MATH 0950, MATH 0920 or CPT score placing students into MATH 0970) is necessary to begin this program due to course content and accelerated pace.

To obtain the certificate, students must have keyboarding skills, typing skills (30 NWPM) and ten-key skills (125 strokes per minute with 95 percent accuracy.)

### CLASS AVAILABILITY

Semesters in which courses are taught are listed below. Students should check class schedule for day/evening availability and other modifications to the semester schedule.

### CERTIFICATE

(minimum 15 hours required)

### MAJOR COURSE REQUIREMENTS

COURSE			CR	SEM	PREREQUISITES
PHAR	1010	Intro Pharm Prc	2	F, Sp	MATH 0920 or MATH 0950
				· 1	or placement in MATH 0970
PHAR	1020	Pharmacology I	2	F, Sp	MATH 0920 or MATH 0950
				-	or placement in MATH 0970
PHAR	1030	Comp/Strle Prd	2	Sp, Su	PHAR 1010, PHAR 1020
PHAR	1040	Calulations & Law	2	F, Sp	MATH 0920 or MATH 0950
				· 1	or placement in MATH 0970
PHAR	1050	Pharm Comp	2	F, Sp	w/PHAR 1010
PHAR	1060	Pharmacology II	2	Sp, Su	PHAR 1020
PHAR	1070	Fieldwork Prep	3	A	All PHAR courses or
		1			w/PHAR 1030 and
					PHAR 1060

SAMPLE S	CHEDULE					
	FALL SE	MESTER	SPRING SEMESTER			
	PHAR	1010	2	PHAR	1030	2
	PHAR	1020	2	PHAR	1060	2
	PHAR	1040	2	PHAR	1070	3
	PHAR	1050	2	TOTAL		9
	TOTAL		8			

## REAL ESTATE APPRAISAL

Estimated cost of books and supplies per course \$200

Miller Campus, Continuing Education (801) 957-5200 General Information (801) 957-4073 Academic Advisor (801) 957-48458 www.slcc.edu/miller

THE COURSEWORK

The real estate appraisal course work is designed to prepare students for the state registered appraiser licensing requirement and to qualify students to have an apprentice license in the state of Utah. The courses cover the basic principles of real property value appraisal reports, site analysis and evaluation. Also covered are market data and collection analysis for residential properties and the development of cost, sales comparison, and income approaches.

## CERTIFICATE

(minimum 6 credit hours required)

#### MAJOR COURSE REQUIREMENTS COURSE CR SEM PREREQUI

COURSECRSEMPREREQUISITESCERE0410Stands of Prof Pract0F, SpCERE 0110, CERE 0120REAP1620Found Real Est App2F, SpnoneREAP1630Residential Appraisal3F, SpREAP 1620REAP1650Redev and Finance2F, SpInstructor approval

# Redev and Finance 2 F, Sp Instructor app

# SUPPORTED EMPLOYMENT

Estimated cost of books and supplies per year \$100

Miller Center, Continuing Education (801) 957-5200 Center for Human Services Training (801) 957-3146 Academic Advisor - (801) 957-4858 www.slcc.edu/miller/chst

Director: Becky Taylor (801) 957-3802

#### THE PROGRAM

Training in supported employment is offered on an on-going basis. Supported employment is designed to assist individuals with disabilities to achieve and maintain competitive community employment. Through supported employment specialist training, students will acquire fundamentals of providing supported employment services. Emphasis will be placed on learning techniques for securing employment in the community for persons with disabilities and teaching them how to succeed on the job. Follow-up procedures with employers and coordination of services with state funding agencies are included.

Additional seminars that address specialty areas within supported employment are offered throughout the year.

A certificate is issued upon completion of course work as outlined in the course syllabus. Credit generated by completion of the courses can only be used toward an AA, AS, AAS, or certificate of completion with approval of the division sponsoring the degree or certificate.

#### CLASS AVAILABILITY

Classes in supported employment are scheduled each semester. New classes are added upon development. Contact the number above for training dates, topic areas, and new courses.

## CERTIFICATE

(Select 4 credits from the following)

#### MAJOR COURSE REQUIREMENTS

COURSE		ČR	SEM	PREREQUISITES
HSS 2100	Support Employ	3	Α	none
HSS 2110	Sup Emp Pract	1	А	w/HSS 2100

# THERAPEUTIC RECREATION TECHNICIAN

Estimated cost of books and supplies per semester \$25

Miller Campus, Continuing Education (801) 957-5200 General Information (801) 957-3146 Academic Advisor (801) 957-4858 www.slcc.edu/miller

Gwen Bellon, (801) 957-3146

#### THE PROGRAM

This seminar, consisting of eight eight-hour sessions, is an introduction to the field of therapeutic recreation. The seminar provides a foundation for students pursuing a therapeutic recreation technician (TRT) license. Completion of the course fulfills the instructional training required at the TRT level. Following completion of the seminar, students seeking licensure must also complete a basic first aid course and field work under the supervision of a licensed therapeutic recreation therapist or a master therapeutic recreation therapist. Currently, Salt Lake Community College offers only the instructional program.

The seminar explores various approaches to programming for individual patients who are part of a geriatric, substance abuse, psychiatric, or developmentally disabled population. A strong emphasis is placed on preparation for the Utah State Licensure Examination at the TRT level.

Credit generated by completion of the course can only be used towards an AA, AS, AAS or certificate of completion with approval of the division sponsoring the degree or certificate. All coursework must be completed with a C or better grade. No financial aid is available at this time.

#### CLASS AVAILABILITY

The semesters in which the course is taught are listed here. Students should check with the class schedule for day/evening availability and other modifications to the semester class schedule.

Businesses which employ therapeutic recreation technicians receive brochures announcing dates and times for the seminar.

## CERTIFICATE

#### **MAJOR COURSE REQUIREMENTS**

COURSE CR SEM PREREQUISITES HSS 1500 Ther Rec Tech 4 F, Sp none

# WORKSHOPS AND OTHER TRAINING OPPORTUNITIES

Continuing Education offers over 500 workshops or short-term training opportunities each year. Information about these classes is available through brochures and schedules, through the SLCC website <u>www.slcc.edu/miller</u> or by calling 957-5200.

# AUTOMOTIVE INDUSTRY AND VEHICLE RELATED TRAINING

Automotive Service Management Automotive Customer Service Basic Automotive Fundamentals Utah Highway Patrol Safety Inspection Heavy Duty Testing Light Duty Testing Motorcycle Testing Salt Lake County Applied Emissions Technology

## CAD APPLICATIONS TRAINING

AutoCAD 2002 Level I AutoCAD 2002 Level II AutoCAD 2002 Level III Autodesk MAP Land Development Desktop I Civil Design (LDD II) Autodesk VIZ 4 Architectural Desktop Revit AutoLISP Visual Basic for AutoCAD Mechanical Desktop 3D Studio Max I 3D Studio Max II Arcview I Arcview II Microstation Autodesk Inventor

# COMPUTER APPLICATIONS AND INSTRUCTIONAL TECHNOLOGY

MCSE- Microsoft Certified Systems Engineer A+ Certification Novell CNE Series CNC Networking Manager CISCO C+ ISO 9000 UNIX/Consumer + Programming Intro to Personal Computers UNIX/Technical Access MS Publisher Groupwise Outlook Internet Overview Introduction to HTML FrontPage Dreamweaver I TNUX Windows Microsoft Office Suite MS Project Word Perfect Word Excel PowerPoint Quick Books Certified Internet Webmaster

## ENVIRONMENTAL HEALTH AND SAFETY

HAZWOPER (40 hour and 8 hour) Certified Pool & Spa Operator Lead-based Paint Fork Lift

## LEADERSHIP, MANAGEMENT AND SUPERVISION

Building Teams Conflict Resolution, Mediation and Negotiation Disney Keys to Excellence/Disney Institute Managing Change Measuring for Success Organizational Alignment Strategic Planning Supervision

## MANUFACTURING PROCESSES

ISO 14000 TQM SPC Welding Gauge & Blueprint Reading Process Simulation TOC & Other Manufacturing Systems

## PUBLIC SAFETY CAREER FOCUSED TRAINING

Peace Officer Basic Special Functions Reserve Officer Emergency Medical Technician Bail Enforcement Agent

## PUBLIC SAFETY COMMUNITY INTEREST

Firearms Safety Motorcycle Safety Bilingual Drivers Training

## **PERSONAL INTEREST**

Cabinet & Furniture Making Horticulture - Floral Design Complimentary Medicine Personal Finance and Planning

## SMALL BUSINESS MANAGEMENT

A VARIETY OF TOPICS IN EACH OF THE FOLLOWING AREAS: Financial Marketing/Sales Operations

For further information or to get on the e-mail or traditional mail list, contact the Miller Campus at 957-5200. Also, visit the web at www.slcc.edu/miller.

# SERVICES

## CUSTOMIZED AND CONTRACT TRAINING/ON-SITE TRAINING

Continuing Education can customize training to meet the needs of a company, agency, or association. This includes customizing existing courses and programs or creating a program to meet specific needs. Program delivery methods can include on-site training, traditional classroom, web-based programs, or at a requested locale. For information, go to the website at <u>www.slcc.edu/miller</u> or call 957-5200 and ask for Program Operations.

## **CONTINUING EDUCATION UNITS**

Continuing Education can provide Continuing Education Units (CEUs) both for training delivered by SLCC and for training operated by other companies, agencies, and associations. Contact Continuing Education at 957-5200 for further information.

# CENTERS

The Miller Campus operates several centers focused on specific training areas. The centers are designed not only to coordinate training in these areas, but to assist with development of new training programs and services.

## AUTOMOTIVE TRAINING CENTER

The Center is both a state-of-the-art facility and a center devoted to supporting the automotive industry in Utah, the region, nationally, and internationally. In addition to its three on-going degree programs, the Auto Training Center also facilitates regional training for industry, certification testing such as I-CAR, and service and management training. Through its facilities, the center also facilitates satellite and internet training. For information contact us at (801) 957-5200 or see the web at <u>www.slcc.edu/miller/auto</u>.

## CENTER FOR HUMAN SERVICES TRAINING

The CHST specializes in Supported Employment Training but can also meet other training needs in the Human Services field.

## **INSTITUTE FOR PUBLIC SAFETY**

The Institute of Public Safety operates a variety of programs ranging from programs designed for career-oriented certifications to safety programs for the public at large.

Law Enforcement (POST) Certification Special Functions/Reserve Officer Peace Officer Basic Emergency Medical Technician Bail Enforcement Agent Motorcycle Safety Training Bi-Lingual Drivers Education Firearms Safety Security

The Institute also works closely with federal, state and local law enforcement and public safety agencies to provide in-service training opportunities.

# CREDIT PROGRAMS AND SERVICES

## DEGREE PROGRAMS AND CERTIFICATES

The Miller Campus also offers a number of credit programs. They are listed here and described in full detail within the academic and degree program listings:

Auto Technology Automotive Collision Repair Refinishing Paraeducation ROTC

## SERVICES

The Miller Campus provides for on-site delivery of credit classes as requested by the community. These range from one-time delivery of a specific course to on-going arrangements involving delivery of a complete degree. Such classes can be offered at any time of day, any day of the week and during any time of the year.

The Miller Campus can also create industry-specific degrees and, based on potential student numbers, company specific degrees.

For further information on these services, call (801) 957-5200 and ask for the Division of Academic Programs or see the web at www.slcc.edu/miller/AcademicPrograms.

## **COOPERATIVE EDUCATION**

Through the College's Cooperative Education Program, students enrolled in degree-oriented programs can receive credit for on-the-job experience based on study-related work experience in business, industry and government. The CO-OP program is described in detail in the Services to Students Section. For further information, see that section, visit us on the web at <u>www.slcc.edu</u>, or call us at 957-4014

## eEDUCATION AND INSTRUCTIONAL TECHNOLOGY

E-Education provides faculty, students and staff with state-of-the art tools and processes which enhance their teaching and learning experiences. Faculty driven courses from across the college are delivered in information technology supported formats: broadcast television, videotape, and the Internet. Students interact with instructors and classmates in person, on the telephone, in online chat rooms and discussion boards, and through e-mail in a student-centric environment. The goal of all e-Education courses is to provide high-quality education at times and formats that meet individual students' needs. For more information and a current list of offerings, visit the e-Campus website, <u>http://ecampus.slcc.edu</u> or call the e-Education Service Center at 801-957-4794.

# OTHER PROGRAMS AND SERVICES

## ACT TESTING AND TRAINING

The ACT Center offers an extensive library of computer based courseware. Courses are grouped into the following general categories:

Key Work Skills Computer Basics Information Tech English as a Second Language Industrial Tech/Safety Skills Management/Leadership Personal Development

The vast majority of the courses are available via the SLCC ACT Center web page at http://www.actcenters.com/SLCCMiller from any location with the minimum computer requirements. Minimum requirements can be found at that site. Some courses, due to the high streaming video and audio content, are only available at the Miller campus ACT Center.

The ACT Center also offers "high-stakes" testing for various professional fields, including the Association of Social Work Boards exams, Food Protection and Sanitation Examination, Dietitian Registry Examination, Dietetic Technician Registry Examination and the Nuclear Medicine Technologist Certification Examination.

For workforce development, in addition to the courseware noted, the center offers ACT WorkKeys skill assessments and corresponding WorkKeys approved courseware for skill improvement.

Contact the ACT Center at:

#### PHONE: (801) 957-5215 FAX: (801) 957-5252 E-MAIL: RICKJ.GRAHAM@SLCC.EDU

## MICROSOFT OFFICE SPECIALIST TESTING CENTER

The Miller campus hosts the only Microsoft Office Specialist testing center for the College, currently providing testing for Microsoft Office 2000 and Office XP products.

Testing is by scheduled appointment only. Call (801)957-5215 for an appointment.

## UTAH SMALL BUSINESS DEVELOPMENT CENTER

9750 South 300 West - Corporate Partnership Center SLCC Miller Campus Sandy, Utah 84070 (801) 957-4654 FAX # (801) 957-3488 <u>e-mail: Barbara.McCullough@slcc.edu</u>

The USBDC Network is dedicated to helping small businesses throughout Utah achieve their goals of growth, expansion, innovation, increased productivity, management improvement and success. The USBDC works to promote the State of Utah's economic development goals. These goals include job creation, maintaining a low unemployment rate, increasing real per capita income and preventing business failures. This program works to create a quality business climate that allows for distinctive job opportunities. In addition, USBDC works to provide outstanding support services for Utah businesses.

## **USBDC SERVICES INCLUDE:**

Confidential, one-one-one consulting in management, financing, and marketing

Customized, Comprehensive 10-Point Entrepreneurial Plan

Intensive management training seminars

Assistance with access to capital

Marketing Research

New business feasibility analysis

Business resource libraries with access to current business data, demographics, technological information, and statistics

Small Business advocacy

Government procurement, international trade and technology assistance

## **10 POINT ENTREPRENEURIAL PLAN:**

#### A COMPREHENSIVE TOOL FOR BUILDING SUCCESS

This plan covers ten strategic dimensions of every organization because every business or practice should be continuously improving in each area. The outcome from this customized entrepreneurial plan can be measured in profit improvement, competitive advantage, marketing dominance, low employee turnover, increased productivity, and a fun work environment - to name just a few. The 10 Strategic dimensions include:

- 1. Entrepreneurship
- 2. The Planning Process
- 3. Competitive Marketing
- 4. Legal Aspects (Note: USBDC cannot replace an attorney. Seek legal advice when appropriate)
- 5. Financial Management and Analysis
- 6. Risk Management
- 7. Operational Management
- Technology Issues
   Managing Your Business
- 10. Growth and Exit Strategies

## USBDC CORE TRAINING OPPORTUNITIES

#### startSMART

Entrepreneurial success begins with this FREE, two-hour seminar on how to start a new business. Topics covered include: Rewards and drawbacks of business ownership, business entry strategies, business planning, legal and regulatory requirements, forms of business ownership, sources of business financing, where to go next!

#### planSMART

To make your business one that succeeds, business planning is critical. This comprehensive, three-hour class covers all of the essential components of writing an effective business plan. This class is intended for entrepreneurs with limited business experience who are interested in: Testing and refining their business ideas, learning key business terms and concepts, writing a thorough business plan to use as a planning, operating and policy guide and, if appropriate, as a financing proposal.

#### \$\$\$SMART

What do the numbers mean? What is the difference between a balance sheet and an income statement? This comprehensive training addresses critical issues for understanding and creating: balance sheets, cash flow statements, sales forecasting, operating expenses, and completing a break-even analysis. We will train you to prepare and read financial reports complete with an understanding of financial ratios and working with your banker. This course is a "must have" before you visit your banker.

#### marketSMART

Marketing won't be a mystery anymore. This training event begins with the basics, identifies specifics, and ties marketing into the "big picture" for success. Attendees will work through a simple exercise designed to help them see their product or service in a new light one that will improve the way they market, more effectively entice customers, and increase sales! They will see how the marketing plan fits into the overall business plan.

#### ENTREPRENEURIAL MANAGEMENT TRAINING

Helping entrepreneurs reach their next level of success. The Entrepreneurial Training course is a 12-week course focused on advanced business principles and strategies. It is designed for entrepreneurs who wish to start a new venture, overhaul and expand their business, or take their business in a new direction.

For a list of current workshops and training, visit the Salt Lake SBDC Web site at <u>Saltlakesbdc.com</u>

# CONFERENCE CENTER AND FACILITY RENTALS

The Miller Campus hosts over 1200 meetings per year in its 50 plus meeting spaces. The Miller facilities, all of which are equipped with state-of-the-art presentation and communication technology, are also available for rental by any organization, company, or group. To receive information regarding the rental of the Miller Campus, call (801) 957-5200 or see the web at www.slcc.edu/miller.

The Metro Learning Center, located at 115 South Main Street in the heart of downtown Salt Lake City, opened in the spring of 2002. This state of the art educational and training facility houses 18 classrooms, 4 computer labs and over 6,000 square feet of conferencing space. Credit and non-credit classes as well as a wide variety of business and special interest seminars are all part of what the Metro Learning Center offers to SLCC constituents in the Salt Lake Valley. To obtain updated information about the Metro Learning Center, please call 957-5200.

## APPRENTICESHIPS SKILLS CENTER

# APPRENTICESHIPS

Division of Apprenticeship Construction Trades Building, Room 222 - (801) 957-4066 Director: Joe Mulvey

#### GENERAL INFORMATION

Apprenticeship programs are composed of two parts: (1) on-the-job training is provided by a sponsor who exposes the apprentice to practical applications in all phases of a particular craft; (2) class-room-related instruction is designed to provide the apprentice with knowledge of theoretical and technical aspects of their craft. Total completion of an apprenticeship program will take up to five years, depending upon the craft.

The College provides classroom-related and supplemental instruction for apprenticeship programs. The College neither provides onthe-job training nor acts as a sponsor for apprentices. Individuals must locate their own sponsors. Classes are held in the days, evenings and Saturdays, depending on the program.

For individual industry-sponsored programs, students should contact their employers' training director or the Apprenticeship Office. For additional information concerning the listed apprenticeship programs please contact the Apprenticeship Office, (801) 957-4066.

The Bureau of Apprenticeship and Training (BAT) is the federal registering agency for all Utah programs. For information, students and sponsors should contact the Bureau of Apprenticeship and Training, Room 101, 1600 West 2200 South, Salt Lake City, Utah 84119; (801) 975-3650. Students are strongly encouraged to be registered with the Bureau of Apprenticeship and Training, which is optional at the discretion of the employer. All electricians and plumbers must register with the Utah State Division of Occupational and Professional Licensing, (801) 530-6628 or (801) 530-6436.

Apprenticeship programs may require a math prerequisite. A grade of C or better is required in all core courses for passing and receiving clock hours. Some programs may have stricter requirements. Students should check their individual programs for more information on prerequisites and entrance requirements. Attendance is mandated by federal law and a student cannot pass a course if out of compliance.

#### FACULTY

Generally, Apprenticeship faculty members are chosen from journeymen who are working in the field with a minimum of six years experience. All instructors are hired as adjunct on a semester-by-semester basis.

## ASSOCIATE OF APPLIED SCIENCE DEGREE

Apprentices earn a certificate of achievement upon successful completion of all required core courses. Apprentices also may earn an Associate of Applied Science degree by completing all of the following:

- 1. All apprenticeship program core course requirements (30-70 credit hours).
- 2. All general education requirements for the AAS degree (13-19 credit hours; see page 21 for specific requirements). The quantitative literacy requirement may be satisfied by completion of the required apprenticeship program math course.
- 3. Additional credit hours, if necessary, to meet the minimum 63 total credit hours required for the AAS degree (0-20 credit hours).

## APPRENTICESHIP AUTO COLLISION REPAIR/PAINT TECHNOLOGY

#### THE PROGRAM

This is a one and one-half year program requiring three semesters of school and three thousand hours of on-the-job training. Auto Collision Repair Technicians are skilled individuals who repair damaged motor vehicles by straightening bent structures, removing dents, welding torn metal and replacing badly damaged parts. Collision repair technicians are qualified to repair all types of vehicles although most work is on automobiles and small trucks. The work is characterized by variety as each damaged vehicle is unique and presents a different set of problems.

#### PREPARATION NOTE

Education suggestions for high school subjects include Mathematics, Welding, Mechanical Drafting, Auto Mechanics, Metallurgy, and basic computer skills.

#### PREREQUISITES

All registering students must be employed by a sponsor in the Apprenticeship Program.

#### CLASS AVAILABILITY

Classes are to be taken in sequence and are available as determined by the Employer Program Advisory Committee. Apprentices must complete each class with a C or higher grade to move into the next level class. The courses currently follow a sequential order running Fall and Spring Semesters. The 2000 CO-OP class is provided to grant College credit for on-the-job training time. Contact the Apprenticeship Office for information.

#### SUGGESTED SEQUENCE

FIRST SEMESTER ACRA 1110 Auto Collision Repair IA	5
SECOND SEMESTER ACRA 1120 Auto Collision Repair IB	5
THIRD SEMESTER ACRA 1210 Auto Collision Repair IIA	5

## APPRENTICESHIP BOILERMAKER JATC TECHNOLOGY

#### THE PROGRAM

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Boilermakers in the Joint Apprenticeship and Training Committee (JATC) program lay out and fabricate assemblies for boilers, pressure systems and other steel products. They use blueprints, lay out instruments, mathematical formulas and calculations to design parts for fabrication. Boilermakers assemble and finish products using electric, arc and acetylene welders and rivets and bolts. The curriculum for this course is developed by the National Boilermakers JATC and endorsed by the sponsoring employers. Additional registration and certification is available through the Bureau of Apprenticeship and Training.

#### PREPARATION NOTE

Educational suggestions for high school subjects include basic mathematics, geometry, algebra, physics, welding, machine shop, blueprint reading, and mechanical drawing.

#### PREREQUISITES

Entering apprentices must apply and be approved by program sponsors.

#### CLASS AVAILABILITY

Classes are to be taken in the sequence given and must be completed with a grade of C or higher to pass on to a higher level.

#### APPRENTICESHIPS

The following courses are given in suggested sequence for students seeking an Associate of Applied Science degree. Courses with a BMA abbreviation must be taken to complete the apprenticeship curriculum.

#### SUGGESTED SEQUENCE

FIRST	SEMES'	TER	
BMA	1110	Boilermaker IA	6
SECON	D SEME	ESTER	
BMA	1120	Boilermaker IB	6
COM	1010	Elements of Effective Communication	3
THIRD	SEMES	TER	
BMA	1210	Boilermaker IIA	6
LE	1300	Human Relations and Self-Esteem	2
FOURT	H SEME	ESTER	
BMA	1220	Boilermaker IIB	6
ENGL	1010	Introduction to Writing	3
FIFTH	SEMES	TER	
BMA	2310	Boilermaker IIIA	6
BMA	2310	Boilermaker IIIA General Education Elective Credit	6 3
	2310  SEMES	General Education Elective Credit	
SIXTH	SEMES	General Education Elective Credit	
SIXTH BMA	<b>SEMES</b> 2320	General Education Elective Credit	3
SIXTH BMA FIN SEVEN	<b>SEMES</b> 2320 1050	General Education Elective Credit <b>TER</b> Boilermaker IIIB Personal Finance <b>IESTER</b>	3
SIXTH BMA FIN SEVEN	<b>SEMES</b> 2320 1050	General Education Elective Credit <b>TER</b> Boilermaker IIIB Personal Finance	3
SIXTH BMA FIN SEVEN BMA EIGHT	SEMES 2320 1050 TH SEM 2410	General Education Elective Credit <b>TER</b> Boilermaker IIIB Personal Finance <b>IESTER</b> Boilermaker IVA	3 6 3

## APPRENTICESHIP BOILERMAKER/WELDER/LAYOUT

The Boilermaker/Welder/Layout curriculum is industry specific and is offered on an as-needed basis. Please consult the semester class schedule for the courses being offered or contact the Apprenticeship Office for class availability.

#### SUGGESTED SEQUENCE

FIRST SEMESTER BWL 1110 Boilermaker/Welder/Layout IA

#### SECOND SEMESTER

BWL 1120 Boilermaker/Welder/Layout IB

## APPRENTICESHIP BRICK MASON TECHNOLOGY

#### THE PROGRAM

Brick masons build walls, fireplaces, chimneys, arches, columns and other structures using brisk, concrete, cinder block, stone, marble and other materials; the work is typically outdoors. Brick masons work to specific measurements and rigid specifications. The curriculum is developed by the National JATC and approved by the Federal Bureau of Apprenticeship and Training. Curriculum is articulated statewide.

#### PREPARATION NOTE

Educational suggestions for high school subjects include basic mathematics, geometry, algebra, physics, welding, wood shop, blue-print reading, and mechanical drawing.

#### PREREQUISITES

All entering students must demonstrate competence for placement into MATH 0970 by scoring a minimum of 75 on the arithmetic portion and 35 on the algebra portion of the mathematics College Placement Test, or provide a transcript showing a grade of C or higher in MATH 0920 or MATH 0950 or completing CPI 1470 (Math for the Trades) with a grade of C or higher before registering for the brick mason program.

#### CLASS AVAILABILITY

Classes are to be taken in the sequence in which they are given. A student must complete each class with a C or higher grade to move onto the next level class. Each course will be offered twice a year in both fall and spring semesters.

The following BLA 2000 CO-OP and all general education courses are given in the following sequence for students seeking an Associate of Applied Science degree. Courses with a BLA abbreviation except the CO-OP courses must be taken to complete the apprenticeship curriculum.

BLA		Brick Layer IA	5
SECON	D SEME	STER	
BLA	1120	Brick Layer IB	5
THIRD	SEMES	TER	
BLA	1210	Brick Layer IIA	5
LE	1300	Human Relations and Self-Esteem	2
FOURT	H SEME	STER	
BLA	1220	Brick Layer IIB	5 3
WTG	1010	Introduction to Writing	3
FIFTH S	SEMES	FER	
BLA	2310	Brick Layer IIIA	5
IND	1140	Principles of Technology	3
SIXTH	SEMES	TER	
BLA	2320	Brick Layer IIIB	5 3
FIN	1050	Personal Finance	3
SEVEN	TH SEM	ESTER	
		General Education Elective Credit	3
		Related Elective Credit	4

(Suggested related courses are: Welding, CAD Drafting, Blueprint Reading, Cement Masonry.)

### APPRENTICESHIP BUILDING MAINTENANCE TECHNOLOGY

The Building Maintenance Technology curriculum is industry specific and is offered on an as-needed basis. Please consult the semester class schedule for the courses being offered or contact the Apprenticeship Office for class availability.

## APPRENTICESHIP CARPENTRY INDEPENDENT TECHNOLOGY

#### THE PROGRAM

Carpenters in the Independent program construct, remodel, alter or repair wood in combination with other material structures. Carpenters work with wood products, build concrete forms, platforms, structures and work in conjunction with other trades such as iron workers, brick masons and other craft workers. This program is a competency-based national curriculum requiring that all of the modules and 8,000 hours of on-the-job training be completed to sit for the comprehensive examination for a journeyman's certificate. Registration and certification will also be provided for those registered by the Bureau of Apprenticeship and Training.

#### PREPARATION NOTE

Educational suggestions for high school subjects include basic mathematics, geometry, algebra, physics, welding, wood shop, blue-print reading and mechanical drawing.

#### PREREQUISITES

All entering students must demonstrate competence for placement into MATH 0970 by scoring a minimum of 75 on the arithmetic portion and 35 on the algebra portion of the mathematics College Placement Test, or provide a transcript showing a grade of C or higher in MATH 0920 or MATH 0950 or completing the CPI 1470 math curriculum.

#### CLASS AVAILABILITY

The classes are to be taken in sequence. A student must complete each class with a C or higher grade to move on to the next level. Each course will be offered as determined by the Employer Program Advisory Committee for fall and spring semesters.

The following CPI 2000 CO-OP and general education courses are given in suggested sequence for students seeking an associate of applied science degree. Courses with a CPI abbreviation except the CO-OP courses must be taken to complete the apprenticeship curriculum.

#### SUGGESTED SEQUENCE

FIRST		TFR	
		Carpenter IA	5
CPI		Carpentry CO-OP	2-4
		<b>I</b>	
SECON			_
		Carpenter IB	5
COM	1010	Elements of Effective Communication	3
THIRD	SEMES	TFD	
		Carpenter IIA	5
		Human Relations and Self-Esteem	2
FOURT			
		Carpenter IIB	5
ENGL	1010	Introduction to Writing	3
FIFTH	SEMES	TER	
		Carpenter IIIA	5
		Principles of Technology	3
SIXTH			5
		Carpenter IIIB Personal Finance	5 3
FIIN	1030	Personal Finance	3
SEVEN	TH SEM	IESTER	
CPI	2410	Carpenter IVA	5 3
		General Education Elective Credit	3
EIGHT			5
		Carpenter IVB	5 2-4
CPI	2000	Carpentry CO-OP	∠-4

## APPRENTICESHIP CARPENTRY JATC TECHNOLOGY

#### THE PROGRAM

Carpenters in the JATC program construct, remodel, alter or repair wood in combination with other material structures. Carpenters work with wood products, build concrete forms, platforms, structures and work in conjunction with other trades such as iron workers, brick masons and other craft workers. This program is a competency-based national curriculum requiring that all of the modules and 8,000 hours of on-the-job training be completed to sit for the National Comprehensive Examination for a journeyman's certificate.

#### PREPARATION NOTE

Educational suggestions for high school subjects include basic mathematics, geometry, algebra, physics, welding, wood shop, blue-print reading and mechanical drawing.

#### PREREQUISITES

All entering students must demonstrate competence for placement into MATH 0970 by scoring a minimum of 75 on the arithmetic portion and 35 on the algebra portion of the mathematics College Placement Test, or provide a transcript showing a grade of C or higher in MATH 0920 or MATH 0950 or completing the CPA 147 math curriculum provided by the JATC. All students must be approved by the JATC before registering for courses.

#### CLASS AVAILABILITY

The classes are taken according to the needs of the apprentice. A student must complete each class with a C or higher grade to move on to the next level. Each course will be offered twice each year in both the fall and spring semesters.

The following CPA 2000 CO-OP and general education courses are given in suggested sequence for students seeking an Associate of Applied Science degree. Courses with a CPA abbreviation except the CO-OP courses must be taken to complete the apprenticeship curriculum.

### SUGGESTED SEQUENCE

FIRST S	SEMES'	TER	
CPA	1110	CarpentryComputer Skills	5
CPA	2000	Carpentry CO-OP	3-6
SECON			_
		CarpentryConcrete Forming	5 3
COM	1010	Elements of Effective Communication	3
THIRD			E
		CarpentryWood Framing	5 2
LE	1300	Human Relations and Self-Esteem	2
FOURT	H SEME	STER	
CPA		CarpentryFinish, Interior	5
		Introduction to Writing	5 3
LIVEL	1010	introduction to writing	5
FIFTH S			
CPA	2310	Carpentry - Interior Systems	5
IND		Principles of Technology	3
IND	1140	Principles of Technology	3
IND SIXTH	1140 semes	Principles of Technology TER	3
IND SIXTH CPA	1140 SEMES 2320	Principles of Technology TER Carpentry - Welding	3
IND SIXTH CPA	1140 SEMES 2320	Principles of Technology TER	3 5 3
IND SIXTH CPA	1140 SEMES 2320 1050	Principles of Technology TER Carpentry - Welding Personal Finance	3
IND SIXTH CPA FIN SEVENT	1140 SEMES 2320 1050	Principles of Technology TER Carpentry - Welding Personal Finance	3 5 3
IND <b>SIXTH</b> CPA FIN	1140 SEMES 2320 1050	Principles of Technology TER Carpentry - Welding Personal Finance HESTER Carpentry - Blueprint Reading	3
IND SIXTH CPA FIN SEVENT	1140 SEMES 2320 1050	Principles of Technology TER Carpentry - Welding Personal Finance	3 5 3 5
IND SIXTH CPA FIN SEVENT	1140 SEMES 2320 1050 TH SEM 2410	Principles of Technology <b>TER</b> Carpentry - Welding Personal Finance <b>IESTER</b> Carpentry - Blueprint Reading General Education Elective Credit	3 5 3 5 3
IND SIXTH CPA FIN SEVENT CPA	1140 SEMES 2320 1050 TH SEM 2410	Principles of Technology <b>TER</b> Carpentry - Welding Personal Finance <b>IESTER</b> Carpentry - Blueprint Reading General Education Elective Credit	3 5 3 5 3 5
IND SIXTH CPA FIN SEVENT CPA EIGHTH	1140 SEMES 2320 1050 TH SEM 2410 	Principles of Technology <b>TER</b> Carpentry - Welding Personal Finance <b>IESTER</b> Carpentry - Blueprint Reading General Education Elective Credit <b>ISTER</b>	3 5 3 5 3

## APPRENTICESHIP CEMENT MASON JATC TECHNOLOGY

The Cement Mason JATC Technology curriculum is industry specific and is offered on an as-needed basis. Please consult the semester class sche-dule for the courses being offered or contact the Apprenticeship Office for class availability.

## APPRENTICESHIP CULINARY ARTS

Assistant Professors: Ricco Renzetti, Leslie Seiferle

#### PROGRAM

The full-time CHEF program requires five semesters (two and onehalf years) to complete the curriculum as outlined and approved by the American Culinary Federation. These courses also fulfill requirements for the National Restaurant Association Certificates. In addition to two years of related instruction, there is an on-the-job requirement of 2,000 hours. This work must be performed in a preapproved establishment with more than 50% of the food being prepared from scratch. The part-time CHFA program is a three-year fully accredited program with the American Culinary Federation and the Federal Bureau of Apprenticeship and Training Standards. This program requires 6,000 hours of on the job training, and completion of all CHFA courses as listed.

#### PREPARATION NOTES

Educational suggestions for high school subjects include mathematics, business math, marketing, and art design including three dimensional.

#### APPRENTICESHIPS

#### PREREQUISITES

Entering students must prove competence for MATH 0950 by scoring 75 in arithmetic and 35 in algebra on the mathematics CPT exam, or complete MATH 0920 or MATH 0950 or higher with a grade of C or better, or ACT math score of 15-17. Developmental math can be enrolled concurrently with first semester classes. Students also must prove competence for RDG 0990 by scoring 55-70 on the reading comprehension CPT or completing RDG 0900 with a grade of C or better and place into ENGL 1010 by completing WRTG 0990 with a C or better.

#### FULL-TIME STUDENT SAMPLE SCHEDULE

#### FIRST SEMESTER

FIRST	SEMES	TER	
CHEF	1110	Sanitation	3
CHEF	1120	Introduction to Food Service	3
CHEF	1130	Management of Marketing	3
LE	1220	Introduction to Food Service Management of Marketing Human Relations for Career Development	3
		General Education Elective Credit	3
SECON			
		Food and Beverage Service	3
		Food Preparation	6
CHEF	1350	Food Preparation Lab	6
титро	CEMEC	TER (SUMMER TERM)	
		Herb Horticulture	1
		Purchasing	3
		Baking	3
		Baking Lab	3
		Introduction to Writing	3 3 3
		6	
FOURT			
		Business Math	3
		Continental Cuisine	3
		Nutrition	3 3 3 3
		Continental Cuisine Lab	3
CHEF	2680	Catering Management (optional)	3
FIFTH	SEMES	TER	
		Menu Design	3
		Supervision and Training	
		Catering Management (optional)	3 3 3
		Elements of Effective Communication	3
		General Education Elective Credit	1-3
DADT	ттм	E STUDENT SAMPLE SCHEDULE	
FIRST			
		Sanitation	3
		Introduction to Food Service	3
		Management of Marketing	3
		Human Relations for Career Development	3
		······································	-

#### SECOND SEMESTER

CHFA	1210	Food and Beverage Service	3
CHFA	1220	Beginning Food Preparation	3
CHFA	2000	CO-OP	4
THIRD	SEMES	TER	
CHFA	1310	Advanced Food Preparation	3
CHFA	1320	Business Math	3
CHFA	2000	CO-OP	4
ENGL	1010	Introduction to Writing	3
		-	
FOURT	H SEME	STER	
CHFA	2000	CO-OP	4
CHFA	2410	Purchasing	3
CHFA	2420	Baking	3
COM	1010	Elements of Effective Communication	3
FIFTH S	SEMES	TER	
CHFA	2000	CO-OP	4
CHFA	2510	Continental Cuisine	3
CHFA	2680	Catering Management (optional)	3
		General Elective Elective Credit	3

#### SIXTH SEMESTER

1
3
3
3
3

## APPRENTICESHIP DIESEL SYSTEMS TECHNOLOGY

(formerly Heavy Duty Mechanics)

The Heavy-Duty/Diesel Systems Repair program is industry specific with classes being offered on an as-needed basis. Please consult the semester class schedule for the courses being offered or contact the Apprenticeship Office.

#### THE PROGRAM

The HDMA program is designed for training Mechanics in both installation and service work. Apprentices in the HDMA program have the opportunity to learn techniques required to install new equipment as well as skills and knowledge to repair and troubleshoot existing equipment. The program is designed with related theory and handson application for maximum benefit for the student. This is a fouryear program requiring 8,000 hours of on-the-job-training as well as 576 minimum hours of related instruction. Most sponsors of this program are also registering with the Bureau of Apprenticeship and Training for certification.

#### PREPARATION NOTE

Educational suggestions for high school subjects include basic mathema-tics, geometry, algebra, physics, welding, blueprint reading, and mechanical drawing.

#### PREREQUISITES

All entering students must demonstrate competence for placement into MATH 1010 by scoring a minimum of 54 on the algebra portion of the mathematics College Placement Test, or provide a transcript showing a grade of C or higher in MATH 0970 or must enroll in APPR 1470 math course prior to enrollment in HDMA core courses.

#### CLASS AVAILABILITY

The classes listed are sequential and are to be taken in order. The courses are only offered once each year with odd number courses in the fall semester and even numbered courses in the spring semester. The math prerequisite does not fulfill any of the apprenticeship hours required. A student must pass each class with a C or higher grade to move on to the next level. A trimester for the first year curriculum will only be offered with sufficient demand to those students requiring a math prerequisite course.

#### SUGGESTED SEQUENCE

SEMES	IEK	
1100	Safety and Basic Engines	2
1111	Safety and Basic Engines Lab	4
1220	Human Relations for Career Development	3
D SEM	ESTER	
1120	Preventive Maintenance	2
1121	Preventive Maintenance Lab	4
1010	Elements of Effective Communication	2
SEMES	STER	
	STER Heavy-Duty Drivetrains	2
1130		2 4
1130 1131	Heavy-Duty Drivetrains	_
1130 1131	Heavy-Duty Drivetrains Heavy-Duty Drivetrains Lab Personal Finance	4
1130 1131 1050 H SEM	Heavy-Duty Drivetrains Heavy-Duty Drivetrains Lab Personal Finance	4
1130 1131 1050 <b>H SEM</b> 1200	Heavy-Duty Drivetrains Heavy-Duty Drivetrains Lab Personal Finance ESTER	43
	1100 1111 1220 <b>D SEM</b> 1120 1121	SEMESTER 1100 Safety and Basic Engines 1111 Safety and Basic Engines Lab 1220 Human Relations for Career Development D SEMESTER 1120 Preventive Maintenance 1121 Preventive Maintenance Lab 1010 Elements of Effective Communication

FIFTH SEMES	TER	
DSTA 1220	Heavy-Duty Hydraulics	2
DSTA 1221	Heavy-Duty Hydraulics Lab	4
DSTA 2000	Heavy-Duty CO-OP	2-4
SIXTH SEMES	TER	
DSTA 1230	Heavy-Duty Electrical	2
DSTA 1231	Heavy-Duty Electrical Lab	4
DSTA 2000	Heavy-Duty CO-OP	2-4
SEVENTH SEM	IESTER	
DSTA 2000	Heavy-Duty CO-OP	2-4
ENGL 1010	Introduction to Writing	3
IND 1120	Math for Industry	3
EIGHTH SEME	STER	
DSTA 2000	Heavy-Duty CO-OP	2-4
MSI 1110	Related Machine Shop	3
WLDA 1005	Related Welding	3

## APPRENTICESHIP ELECTRICAL INDEPENDENT TECHNOLOGY

#### THE PROGRAM

Electricians are compulsory licensed craftsmen who plan, lay out and install, alter or repair electrical wiring, fixtures, apparatus and controls. To sit for the journeyman exam, an apprentice must complete 576 minimum hours of related instruction and four years and 8,000 hours of on-the-job training (OJT). Applica-tion with the State of Utah Department of Occupational and Professional Licensing must be made upon commencement of employment. It is strongly encouraged that students be registered with the Bureau of Apprenticeship and Training, which is optional at the discretion of the employer. This curriculum has been articulated statewide.

#### PREPARATION NOTE

Educational suggestions for high school subjects include basic mathematics, geometry, algebra, physics, welding, wood shop, blue-print reading and mechanical drawing.

#### PREREQUISITES

All entering students must demonstrate competence for placement into MATH 1010 by scoring 54 or higher on the algebra portion of the mathematics College Placement Test, or provide a transcript showing a grade of C or higher in MATH 0970 or equivalent, or complete ELI 1470 (Math for the Trades) with a grade of C or higher.

#### CLASS AVAILABILITY

The classes listed are sequential and are to be taken in order. The courses are only offered once each year with odd number courses in the fall semester and even number courses in the spring semester. The math prerequisite does not fulfill any of the apprenticeship hours required. A student must pass each course with a C or higher and pass a competency test to move onto the next level class.

The following ELI 2000 CO-OP and all general education courses are given in a suggested sequence for students seeking an Associate of Applied Science degree. The courses having an ELI abbreviation except the CO-OP courses must be taken to complete the apprenticeship curriculum.

#### SUGGESTED SEQUENCE

FIRST	SEMESTER
-------	----------

11001	DENES				
ELI	1110	Electricity I	5		
ELI	2000	Electrical CO-OP	3-6		
SECO	ND SEMI	ESTER			
COM	1010	Elements of Effective Communication	3		
ELI	1120	Electricity I	5		
THIRD	THIRD SEMESTER				
ELI	1210	Electricity II	5		

THIRD SEMESTER				
ELI	1210	Electricity II	5	
LE	1300	Human Relations and Self-Esteem	2	

FOURT	FOURTH SEMESTER				
ELI	1220	Electricity II	5		
ENGL	1010	Introduction to Writing	3		
FIFTH S	SEMES	TER			
ELI	2310	Electricity III	5		
IND	1140	Principles of Technology	3		
SIXTH	SEMES	TER			
ELI	2320	Electricity III	5		
FIN	1050	Personal Finance	3		
SEVEN	TH SEM	IESTER			
ELI	2410	Electricity IV	5		
ELI	2000	Electrical CO-OP	3-6		
EIGHTH	I SEME	STER			
ELI	2420	Electricity IV	5		
		General Education Elective Credit	4		

## **APPRENTICESHIP ELECTRONICS** AND COMPUTER TECHNOLOGY

Professor: Stanley Lawrence

#### THE PROGRAM

The program is designed to meet individual industry needs through course offerings. Industries desirous of having an Electronics and Computer Technology Program should meet to create and design the courses and sequence desired. It is strongly encouraged that students be registered with the Bureau of Apprenticeship and Training, which is optional at the discretion of the employer.

#### PREPARATION NOTE

Students who need to take preparatory classes to meet the requirements of first semester courses should plan on extra time to complete a degree. Educational suggestions for high school subjects include basic mathematics, geometry, algebra, physics, blueprint reading, and mechanical drawing. A high school curriculum heavily weighted in mathematics, science and communication skills is highly recommended. Placement testing will be done upon entry to the College unless students have had prior college-level experience. Those wishing to enter this program must score above accepted minimums on the test.

#### PREREQUISITES

It is the student's responsibility to examine each course description for details of prerequisite courses. Those prerequisites must be satisfied before the course may be taken.

#### CLASS AVAILABILITY

Availability of classes is dependent upon the desired outcome of the industry creating the sequencing and actual core courses required. The math prerequisite does not fulfill any of the apprenticeship hours required. A student must pass each course with a C or higher and pass a compentency test to move on to the next level class.

The semesters in which courses are taught are listed below. Students should check the class schedule for day/evening availability and modifications caused by varying enrollments.

### **ELECTRONICS AND** COMPUTER TECHNOLOGY ASSOCIATE OF **APPLIED SCIENCE DEGREE**

(Minimum 65 hours required)

#### **GENERAL EDUCATION REQUIREMENTS** CORE SKILLS COMPOSITION

ENGL 1010 Introduction to Writing

3

#### APPRENTICESHIPS

<b>QUANTITATIVE LITERACY</b> ELTA 1050 Electronics Math	3	
COMMUNICATION COM 1010 Elements of Effective Co	ommunication 3	
HUMAN RELATIONSLE1220Human Relations - Caree	er Development 3	
<b>DISTRIBUTION AREAS</b> Complete the following distribution (PS) course: PHY 1010 Elementary Physics		

#### MAJOR COURSE REQUIREMENTS

ELTA	1080	Electronic Assembly Skills	2
ELTA	1010	DC/AC Basic Electronics	6
ELTA	2010	Advanced Circuit Analysis	2
ELTA	1030	Active Devices	6
ELTA	2900	Special Topics	4
ELTA	1130	Digital Fundamentals	4
ELTA	2140	Advanced Digital Circuits	6
ELTA	1100	Linear Circuits Basics	4
ELTA	2100	Advanced Linear Circuits	4

#### SELECT ONE OF THE FOLLOWING SEQUENCES:

		Technician Certification	2
ELIA	2150	Communication Systems	4
ELTA	2480 OR	F.C.C. License Preparation	4
ELTA	2300	Microprocessors	4
ELTA	2350	Microprocessor Applications	6
ELEC	ΓΙΥΕ		
ELTA	1040	Technical Basic	2

## APPRENTICESHIP FIELD MACHINIST TECHNOLOGY

The program is designed to meet individual industry needs through course offerings. Please contact the Apprenticeship Office for courses in this area.

## APPRENTICESHIP HEATING, COOLING, AND REFRIGERATION TECHNOLOGY (HVAC)

#### THE PROGRAM

The HVAC program is designed for training in both installation and service work. Apprentices in the HVAC program have the opportunity to learn techniques required to install new equipment as well as skills and knowledge to repair and troubleshoot existing equipment. The program is designed with related theory and hands-on application for maximum benefit for the student. This is a four-year program requiring 8,000 hours of on-the-job-training as well as 576 minimum hours of related instruction. Most sponsors of this program are also regi-stering with the Bureau of Apprenticeship and Training for certification.

Certifications that students will be eligible to test for upon completion of the program include: Red Cross CPR and First Aid Certified, Environmental Protection Agency (EPA), Rocky Mountain Gas Association (RMGA), Corrugated Stainless Steel Tubing (CSST), Hydronics, and ICE. Students will be eligible to sit for North American Technical Excellence (NATE) and other national HVAC certification exams.

#### PREPARATION NOTE

Educational suggestions for high school subjects include basic mathematics, geometry, algebra, physics, welding, blueprint reading, and mechanical drawing.

#### PREREQUISITES

All entering students must demonstrate competence for placement into MATH 1010 by scoring a minimum of 54 on the algebra portion of the mathematics College Placement Test, or provide a transcript showing a grade of C or higher in MATH 0970 or must enroll in HVAC 1470 math course prior to enrollment in HVAC core courses.

#### CLASS AVAILABILITY

The classes listed are sequential and are to be taken in order. The courses are only offered once each year with odd number courses in the fall semester and even numbered courses in the spring semester. The math prerequisite does not fulfill any of the apprenticeship hours required. A student must pass each class with a C or higher grade to move on to the next level. A trimester for the first year curriculum will only be offered with sufficient demand to those students requiring a math prerequisite course.

**NOTE:** HVAC 1110 and HVAC 1120 are Core Segments and MUST be taken in the order at the beginning of the program.

Upon completion of these two Core Segments, the student may elect to take one of two tracks:

Installer Series	HVAC 1210 and HVAC 1220
OR	
Service Series	HVAC 2310 and HVAC 2320,
	HVAC 2410 and HVAC 2420

A departmental certificate will be awarded for the completion of the Installer series and the Service Series. A Diploma will be awarded upon completion of all eight semesters, LE 1220 and COM 1010.

The following 2000 CO-OP and all general education courses are given in a suggested sequence for students seeking an Associate of Applied Science degree. The courses with an HVAC abbreviation except the CO-OP courses must be taken to complete the apprenticeship core curriculum.

#### SUGGESTED SEQUENCE

FIRST SEMESTER			
HVAC	1110	HVAC IA	5
HVAC	2000	Heat, Vent Air Specialties	5
SECON			
		Elements of Effective Communication	3
HVAC	1120	HVAC IB	5
THIRD			_
		HVAC IIA	5
LE	1300	Human Relations and Self-Esteem	2
FOURT			
		Introduction to Writing	3
HVAC	1220	HVAC IIB	5
FIFTH S			
HVAC	2310	HVAC IIIA	5
IND	1400	Principles of Technology	3
SIXTH			_
		Personal Finance	3
HVAC	2320	HVAC IIIB	5
SEVEN			_
		HVAC IVA	5
HVAC	2000	Heat, Vent Air Specialties	5

## EIGHTH SEMESTER

HVAC	2420	HVAC IVB	5
		General Education Elective Credit	3

## **APPRENTICESHIP HEAVY-DUTY REPAIR**

The Heavy-Duty Repair program is industry specific with classes being offered on an as-needed basis. Please consult the semester class schedule for the courses being offered or contact the Apprenticeship Office.

## APPRENTICESHIP HOSPITALITY MANAGEMENT

The program is designed to meet individual industry needs through course offerings. Please contact the Apprenticeship Office for courses in this area.

## APPRENTICESHIP **INDEPENDENT ELECTRICAL** CONTRACTORS TECHNOLOGY

#### THE PROGRAM

Electricians are compulsory licensed craftsmen who plan, lay out and install, alter or repair electrical wiring, fixtures, apparatus and controls. To sit for the journeyman exam, an apprentice must complete 576 minimum hours of related instruction and four years and 8,000 hours of on-the-job training (OJT). Application with the State of Utah Department of Occu-pational and Professional Licensing must be made upon commencement of employment. It is strongly encouraged that students be registered with the Bureau of Apprenticeship and Training, which is optional at the discretion of the employer. This is a National Curriculum and has been articulated statewide.

#### PREPARATION NOTE

Educational suggestions for high school subjects include basic mathematics, geometry, algebra, physics, welding, wood shop, blueprint reading, and mechanical drawing.

#### PREREOUISITES

All entering students must demonstrate competence for placement into MATH 1010 by scoring 54 or higher on the algebra portion of the mathematics College Placement Test, or provide a transcript showing a grade of C or higher in MATH 0970 or equivalent, or complete IEC 1470 (Math for the Trades) with a grade of C or higher.

#### CLASS AVAILABILITY

The classes listed are sequential and are to be taken in order. The courses are only offered once each year with odd number courses in the fall semester and even number courses in the spring semester. The math prerequisite does not fulfill any of the apprenticeship hours required. A student must pass each course with a C or higher and pass a competency test to move onto the next level class.

The following IEC 2000 CO-OP and all general education courses are given in a suggested sequence for students seeking an associate of applied science degree. The courses having an IEC abbreviation except the CO-OP courses must be taken to complete the apprenticeship curriculum.

#### SUGGESTED SEQUENCE

FIRST	SEMES	TER	
IEC	1110	Electricity IA	5
IEC	2000	Electrical CO-OP	2-4
SECON	D SEME	ESTER	
COM	1010	Elements of Effective Communication	3
IFC	1120	Electricity IB	5

APPRENTICESHIPS

4

#### THIRD SEMESTER

IEC	1210	Electricity IIA	5
LE	1300	Human Relations and Self-Esteem	2
FOURT	H SEMI	ESTER	
IEC	1220	Electricity IIB	5
ENGL	1010	Introduction to Writing	3
FIFTH	SEMES	TER	
IEC	2310	Electricity IIIA	5
IND	1140	Principles of Technology	3
SIXTH	SEMES	TER	
IEC	2320	Electricity IIIB	5
FIN	1050	Personal Finance	3
SEVEN	TH SEM	IESTER	
IEC	2410	Electricity IVA	5
IEC	2000	Electrical CO-OP	2-4
EIGHT	H SEME	STER	
IEC	2420	Electricity IVB	5

## APPRENTICESHIP **INDUSTRIAL MAINTENANCE AND REPAIR TECHNOLOGY**

_____ General Education Elective Credit

This is an industry specific program. Please contact the Apprenticeship Office for information regarding specific program requirements. These programs typically use several existing course offerings to gain the skills and related instruction needed.

## APPRENTICESHIP INSTRUMENTATION TECHNOLOGY

#### PROGRAM

The Instrumentation Technology program trains apprentices in installing, maintaining, repairing, calibrating and troubleshooting instrumentation and control systems in such industries as petroleum refining, food processing, chemical manufacturing, power generation, and many others.

Students receive adequate training to sit for the ISA Certified Control System Technician (CCST). The CCST program promotes three levels (I, II, and III) of the professional development of the control systems technician, providing recognition and documentation of the technician's knowledge, experience, and education in measurement and control.

#### PREPARATION NOTE

Education suggestions for high school subjects include basic mathematics, geometry, algebra, physics, blueprint reading, and mechanical drawing.

#### PREREQUISITES

A journeyman electrician can waive the ELI courses. Incoming students with no previous education are required to complete the courses in the sequence given. All entering students must demonstrate competence for placement into MATH 1010 by scoring 54 or higher on the algebra portion of the mathematics College Placement Test, or provide a transcript showing a grade of C or higher in MATH 0970 or equivalent, or complete ELI 1470 (Math for the Trades) with a grade of C or higher.

#### CLASS AVAILABILITY

The classes listed are sequential and are to be taken in order. The courses may only be offered once each year so please check the class schedule for availability. The math prerequisite does not fulfill any of the apprenticeship hours required. A student must pass each course with a C or higher and pass a competency test to move onto the next level class.

### SUGGESTED SEQUENCE

FIRST SEMESTER				
ELI		Electricity IA	5	
SECON	D SEME	STER		
ELI		Electricity IB	5	
THIRD	SEMES	TER		
INST	2020	Applied Math II for Elect/Instrum	2	
		Applied Physics for Elect/Instrum	4	
FOURT	H SEME	STER		
INST	2110	Electronic Circuits I	2	
INST	2120	Intro to Instrumentation	2	
FIFTH				
		Electronic Circuits II	2	
INST	2140	Digital Devices	3	
SIXTH	SEMES	TER		
INST	2210	Pressure Level & Measurements	4	
INST	2220	Temperature Measurements	2	
SEVEN	TH SEM	ESTER		
INST	2230	Process Controllers & Tuning	3	
		Calibration Final Control Elements Procedures	2	
EIGHT	H SEME	STER		
		Analyt. Instrumnt/Troubleshoot	3	
		Smart Instruments	3 2	
NINTH	SEMES	TER		
INST	2320	Distributed Control Systems	2	
INST	2410	CCST Prep, Level I, II, III	3	

## APPRENTICESHIP IRONWORKERS JATC TECHNOLOGY

#### THE PROGRAM

Ironworkers erect structural steel, work with ornamental iron, reinforcing steel, rigging and machinery moving. Work is very physical, strenuous and precise. The JATC Ironworker is registered with the Bureau of Apprenticeship and Training for additional registration and certification. The program is directed by the National Iron-worker JATC and approved by the local sponsors.

#### PREPARATION NOTE

Education suggestions for high school subjects include basic mathematics, geometry, algebra, physics, welding, wood shop, blueprint reading, and mechanical drawing.

#### PREREQUISITES

All incoming apprentices must gain approval from the local JATC before registering for classes.

#### CLASS AVAILABILITY

The classes are held fall and spring semesters and more often when requested by the JATC. Check with the ironworker training director for class availability.

The following ISA 2000 CO-OP and all general education courses are given in a suggested sequence for students seeking an Associate of Applied Science degree. Courses having an ISA abbreviation, except the CO-OP courses, must be taken to complete the apprenticeship curriculum.

#### SUGGESTED SEQUENCE

FIRST	SEMES	IEK	
ISA	1110	Ironworker IA	5
SECON	ID SEMI	ESTER	
COM	1010	Elements of Effective Communication	3
ISA	1120	Ironworker IB	5

#### THIRD SEMESTER 1210 Ironworker IIA ISA 5 LE 1300 Human Relations and Self-Esteem 2 FOURTH SEMESTER ENGL 1010 Introduction to Writing 3 ISA 1220 Ironworker IIB 5 FIFTH SEMESTER IND 1140 Principles of Technology 3 ISA 2310 Ironworker IIIA 5 SIXTH SEMESTER 1050 Personal Finance FIN 3 ISA 2320 Ironworker IIIB 5 SEVENTH SEMESTER General Education Elective Credit 3 Related Elective Credit 4

## APPRENTICESHIP LANDSCAPE TECHNOLOGY

#### THE PROGRAM

The Landscape Technology program provides four years of related and supplemental training for apprentices. The courses offered cover a wide variety of materials and curriculums to meet the day-to-day needs of a journeyman. This includes plumbing and pipefitting, basic electrical and low voltage, plant selection and watering, and a knowledge of pesticides and control methods.

#### PREPARATION NOTE

Prospective apprentices are encouraged to complete courses in basic mathe-matics, geometry, algebra, basic blueprint reading, drafting, and botany courses.

#### PREREQUISITES

All entering students must demonstrate competence for placement into MATH 0970 by scoring a minimum of 75 on the arithmetic portion and 35 on the algebra portion of the mathematics College Placement Test, or provide a transcript showing a grade of C or higher in MATH 0920 or MATH 0950 or completing APPR 1470 (Math for the Trades) with a grade of C or higher before registering for the Landscape program.

#### CLASS AVAILABILITY

The classes are to be taken in the sequence in which they are given. A student must complete each class with a C or higher grade to move into the next level class.

## SUGGESTED SEQUENCE

LAND 1110 Plumbing/Pipefitting Applica.	5
SECOND SEMESTER LAND 1120 Landscp Water Conserv./Elect.	5
THIRD SEMESTER LAND 1210 Small Engine Repair/Mntenance	5
FOURTH SEMESTER LAND 1220 Pest Mngmt/Sustnbl. Landscapes	5
FIFTH SEMESTER LAND 2310 Fund./Soil Sci. & Hort. Sci.	5
SIXTH SEMESTER LAND 2320 Woody Plant Mat/Turfgrass Mgt.	5
SEVENTH SEMESTER LAND 2410 Arbor Culture	5

## APPRENTICESHIP MACHINIST

#### THE PROGRAM

The machinist program is a four-year apprenticeship program which apprentices receive related instruction in the art of producing and manufacturing precision products. Knowledge of metallurgy and ability to perform precision work is essential to this trade. Training is available on standard and highly technical computerized equipment.

#### PREPARATION NOTE

Educational suggestions for high school subjects include basic mathematics, geometry, algebra, physics, machine shop, blueprint reading, and mecha-nical drawing.

#### PREREQUISITES

All entering students must demonstrate competence for placement into MATH 0970 by scoring a minimum of 75 on the arithmetic portion and 35 on the algebra portion of the mathematics College Placement Test, or provide a transcript showing a grade of C or higher in MATH 0920 or MATH 0950 or completing APPR 1470 (Math for the Trades) with a grade of C or better before registering for the machinist program.

#### CLASS AVAILABILITY

The classes are to be taken in the sequence in which they are listed. A student must complete each class with a C or higher grade to move into the next level class. Each course will be offered twice a year in both fall and spring semesters. The following 2000 CO-OP and all general education courses are given in a suggested sequence for students seeking an Associate of Applied Science degree. The courses having an MSI abbreviation except the CO-OP courses must be taken to complete the apprenticeship curriculum.

#### SUGGESTED SEQUENCE

SUGGESTED SEQUENCE FIRST SEMESTER					
		Machinist IA	5		
MSI	2000	Machinist CO-OP	2-4		
SECON					
		Elements of Effective Communication	3		
MSI	1120	Machinist IB	5		
THIRD					
		Human Relations and Self-Esteem	2 5		
MSI	1210	Machinist IIA	5		
FOURT					
		Introduction to Writing	3 5		
MSI	1220	Machinist IIB	5		
FIFTH S					
		Machinist CO-OP	2-4		
MSI	2310	Machinist IIIA	5		
SIXTH					
		Personal Finance	3		
MSI	2320	Machinist IIIB	5		
SEVEN	гн зем	IESTER			
MSI	2000	Machinist CO-OP	2-4		
MSI	2410	Machinist IVA	5		
EIGHTH	I SEME	STER			
MSI	2420	Machinist IVB	5 3		
		General Education Elective Credit	3		

## APPRENTICESHIP METAL FABRICATION AND JOINTING TECHNOLOGY

#### PREPARATION NOTE

Educational suggestions for high school subjects include basic mathematics, geometry, algebra, physics, welding, blueprint reading and mechanical drawing.

#### CLASS AVAILABILITY

Classes are to be taken in the sequence in which they are given. Students must complete each class with a "C" or higher grade to move on to the next level.

## SUGGESTED SEQUENCE

SUGGESTE FIRST SEMES		
	Math for Trades	5
	Human Relations for Career Development	3
	Related Welding	3
	-	
SECOND SEME		4
	Fundamentals of Welding	4
	Fundamentals of Welding Lab	2 2-4
WLDA 2000	Welding CO-OP	2-4
THIRD SEMES	TER	
	Welding Processes and Quality	4
	Welding Processes and Quality Lab	2
WLDA 2000	Welding CO-OP	2-4
FOURTH SEME	STED	
	Math for Welders	3
	Blueprint for Welding	3
	Welding CO-OP	2-4
FIFTH SEMES		
	Gas Shield Welding/Inspection Gas	4
	Gas Shield Welding/Inspection Lab	2
WLDA 2000	Welding CO-OP	2-4
SIXTH SEMES	TER	
IND 1140	Principles of Technology	3
COM 1010	Elements of Effective Communication	3
WLDA 2000	Welding CO-OP	2-4
SEVENTH SEM	IECTED	
	Flux Core, Pipe and Fabrication	4
WLDA 1240		
WED/ 12-1	General Education Elective Credit	2 3
	Sentral Eulerina Electrice Creat	5
EIGHTH SEME		
	Personal Finance	3
ENGL 1010	Introduction to Writing	3 3 3
	General Education Elective Credit	3

## APPRENTICESHIP MILLWRIGHTS JATC TECHNOLOGY

#### THE PROGRAM

Millwrights fabricate, lay out, assemble and maintain many different types of machinery including monorails, conveyers, turbine generators, pumps, fans and blowers and reactors. They use blueprints, lay out precision instruments, hand tools, shaft levels, micrometer and dial indicators. This program is a competency-based national curriculum requiring that all of the modules and 8,000 hours of on-thejob training be completed.

#### PREPARATION NOTE

Educational suggestions for high school subjects include basic mathematics, geometry, algebra, physics, welding, blueprint reading, and mechanical drawing.

#### PREREQUISITES

All entering students must demonstrate competence for placement into MATH 0970 by scoring a minimum of 75 on the arithmetic portion and 35 on the algebra portion of the mathematics College Placement Test, or provide a transcript showing a grade of C or higher in MATH 0920 or MATH 0950, or completing CPI 1470 (Math for the Trades) with a grade of C or higher before registering for the millwrights program.

#### CLASS AVAILABILITY

Classes are to be taken in the sequence in which they are given. Students must complete each class with a C or higher grade to move

#### APPRENTICESHIPS

on to the next level. Each course will be offered twice each year in fall and spring semesters.

The following MIL 2000 CO-OP and all general education courses are given in a suggested sequence for students seeking an Associate of Applied Science degree. The courses having a MIL abbreviation, except the CO-OP courses, must be taken to complete the apprenticeship curriculum.

#### SUGGESTED SEQUENCE

FIRST SEMESTER						
		Millwright IA	5			
SECON	D SEME	ESTER				
COM	1010	Elements of Effective Communication	3			
MIL	1120	Millwright IB	5			
THIRD						
LE	1300	Human Relations and Self-Esteem	2			
		Millwright IIA	5			
FOURT	H SEME	STER				
ENGL	1010	Introduction to Writing	3			
MIL	1220	Millwright IIB	5			
FIFTH S						
		Principles of Technology	3			
MIL	2310	Millwright IIIA	5			
SIXTH	SEMES	TER				
FIN	1050	Personal Finance	3			
MIL	2320	Millwright IIIB	5			
SEVEN	SEVENTH SEMESTER					
MIL	2410	Millwright IVA	5			
		General Education Elective Credit	3			
EIGHTH SEMESTER						
MIL	2420	Millwright IVB	5			

## APPRENTICESHIP OPERATING **ENGINEERS TECHNOLOGY**

#### THE PROGRAM

Training is provided on all heavy equipment for operators to safely handle and manipulate. This includes scrapers, dozers, rollers, compactors, etc. and all types of cranes including hand signals and safety. This program is a competency-based national curriculum requiring that all of the modules and 6,000 hours of on-the-job training be completed.

#### PREPARATION NOTE

Educational suggestions for high school subjects include basic mathematics, geometry, algebra, physics, welding, blueprint reading and mechanical drawing.

#### PREREOUISITES

All entering students must demonstrate competence for placement into MATH 0970 by scoring a minimum of 75 on the arithmetic portion and 35 on the algebra portion of the mathematics College Placement Test, or provide a transcript showing a grade of C or higher in MATH 0920 or MATH 0950, or completing APPR 1470 (Math for the Trades) with a grade of C or higher before registering for the millwrights program.

#### CLASS AVAILABILITY

Classes are to be taken in the sequence in which they are given. Students must complete each class with a C or higher grade to move on to the next level. Each course will be offered twice each year in fall and spring semesters.

#### SUGGESTED SEQUENCE

FIRST S	SEMES	ER
HDEO	1110	Heavy Duty Equipment Operator IA

5

THIRD SEMEST HDEO 1210	<b>TER</b> Heavy Duty Equipment Operator IIA	5
FOURTH SEME HDEO 1220	<b>STER</b> Heavy Duty Equipment Operator IIB	5
FIFTH SEMEST	'ER	~
HDEO 2310	Heavy Duty Equipment Operator IIIA	5
	Heavy Duty Equipment Operator IIIB	5

## APPRENTICESHIP **PLUMBER/PIPEFITTER** INDEPENDENT TECHNOLOGY

#### THE PROGRAM

SECOND SEMESTER

Plumber/Pipefitters construct, fabricate, remodel and repair all classes of piping systems. This program is registered with the Bureau of Apprenticeship and Training and Apprentice Registration is strongly encouraged. This short program is designed for Industry specific maintenance training where required and is part of an overall, comprehensive Apprentice Program.

#### PREPARATION NOTE

Education suggestions for high school subjects include basic mathematics, geometry, algebra, physics, welding, blueprint reading and mechanical drawing.

#### PREREQUISITES

All entering students must demonstrate competence for placement into MATH 0970 by scoring a minimum of 75 on the arithmetic portion and 35 on the algebra portion of the mathematics College Placement Test, provide a transcript showing a grade of C or higher in MATH 0920 or MATH 0950 or completing PLI 1470 (Math for the Trades) with a grade of C or higher before you register for the Plumber/Pipefitter program.

#### CLASS AVAILABILITY

The classes are to be taken in the sequence in which they are given. A student must complete a course with a C grade or higher to move on into the next level class. The courses are offered on an as need basis. Please contact the Apprenticeship office for course offerings.

#### SUGGESTED SEQUENCE FIRST SEMESTER

PFI	1110	Pipefitter Independent IA	5
SECO	ND SEM	ESTER	
PFI	1120	Pipefitter Independent IB	5

# 1120 Pipefitter Independent IB

## APPRENTICESHIP **PLUMBER/PIPEFITTER** JATC TECHNOLOGY

#### THE PROGRAM

Plumber/Pipefitters fabricate, remodel and repair all classes of piping systems. This program is registered with the Bureau of Apprenticeship and Training, and Apprentice registration is strongly encouraged. The national JATC curriculum has been adopted by the local sponsors and adherence to this and all other registering and licensing bodies must be strictly followed. An apprentice must have the approval of the JATC before registering for classes.

#### PREPARATION NOTE

Education suggestions for high school subjects include basic mathematics, geometry, algebra, physics, welding, blueprint reading, and mechanical drawing.

5

#### PREREQUISITES

All incoming apprentices must make application with and be approved by the JATC prior to registration for class.

#### CLASS AVAILABILITY

The classes are to be taken in the sequence in which they are given. A student must complete a course with a C grade or higher to move on into the next level class. Each course will be offered once per year in both fall and spring semesters.

The Plumber/Pipefitter JATC program requires the completion of an Associate of Applied Science degree to complete the apprenticeship program. The JATC will set up the required general education course offerings.

#### **COURSE LISTING**

PFA		Trade Related Math
PFA		Soldering and Brazing
PFA	1140	Principles of Technology
PFA	1150	Job Safety and Heritage
PFA	1160	Use and Care, Pipe Fittings
PFA		Gas Installations
PFA	1211	Hydronic Heating & Cooling Systems
PFA	1250	Basic Electricity
PFA	1260	Drafting and Plan Reading
PFA		Welding I
PFA	2152	Welding II
PFA	2153	Welding III
PFA	2154	Welding IV
PFA	2155	Welding V
PFA	2156	Welding VI
PFA		Welding VII
PFA	2158	Welding VIII
PFA	2159	Welding IX
PFA	2160	Welding X
PFA	2161	Pipe Bending
PFA		Pumps and Steam Systems
PFA	2331	Brazing and Compressor Overhaul
PFA	2350	Drainage
PFA	2360	Water Supply
PFA	2441	Advanced Plan Reading
PFA		
PFA	2460	Hydronics Systems
PFA	2470	Plumbing Fixtures and Appliances
PFA	2560	International Plumbing Code
PFA	2570	Test Prep-Code
		Test Prep-Math
PFA	2572	Test Prep-Shop
PFA	2520	Plumber/Pipefitter V

## APPRENTICESHIP PLUMBING INDEPENDENT TECHNOLOGY

#### THE PROGRAM

A plumber is a compulsory licensed craftsman who performs any mechanical work in the installation, maintenance, repair, removal and replacement of water supply and water/liquid waste removal. Plumbers do both interior and exterior work in greatly varying job conditions. To sit for the journeyman exam, an apprentice must complete 576 minimum hours of related instruction and four years and 8,000 hours of on-the-job training. Application with the State of Utah Department of Occupational and Professional Licensing must be made upon commencement of employment. Suggested registration with the Bureau of Apprenticeship and Training is strongly encouraged, but is optional at the discretion of the employer. If apprentices are not able to pass the journeyman exam after two attempts, the apprentice is required to return to school for additional course work. This curriculum is articulated statewide through all instructional institutions.

#### PREPARATION NOTE

Educational suggestions for high school subjects include basic mathematics, geometry, algebra, physics, welding, blueprint reading, and mechanical drawing.

#### PREREQUISITES

All entering students must demonstrate competence for placement into MATH 0970 by scoring a minimum of 75 on the arithmetic portion and 35 on the algebra portion of the mathematics College Placement Test, provide a transcript showing a grade of C or higher in MATH 0920 or MATH 0950 or completing PLI 1470 (Math for the Trades) with a grade of C or higher before you register for the Plumber program.

#### CLASS AVAILABILITY

2

2 2 2

2 2

2 2 2

2

2

2

2

The classes are to be taken in the sequence in which they are given. A student must complete each class and a comprehensive competency exam with a C or higher grade to move on to the next level class. Each course will be offered once per year with odd number courses in the fall semester and even numbered courses in the spring semester. Those requiring a math class prior to entering the program should check the schedule to see if an offset class will be offered for first year students only. Failure to complete the necessary course work or to register in a timely manner for each class will add one full year to the apprentice's program.

The following PLI 2000 CO-OP and all general education courses are given in a suggested sequence for students seeking an Associate of Applied Science degree. The courses with a PLI abbreviation with the above exception must be taken to complete the apprenticeship portion of the curriculum.

#### SUGGESTED SEQUENCE

FIRST			
		Plumbing IA	5
			3-5
PLI	2000	Plumbing CO-OP	3-3
SECON	D SEME	ESTER	
COM	1010	Elements of Effective Communication	3
PLI		Plumbing IB	5
THIRD	SEMES	STER	
LE	1300	Human Relations and Self-Esteem	2
		Plumbing IIA	2 5
1 21	1210	i funiong in t	5
FOURT	H SEME	ESTER	
ENGL	1010	Introduction to Writing	3
PLI	1220	Plumbing IIB	5
FIFTH S	SEMES	TER	
IND	1140	Principles of Technology	3 5
PLI	2310	Plumbing IIIA	5
SIXTH	SEMES	TER	
FIN	1050	Personal Finance	3
		Plumbing IIIB	5
SEVEN	TH SEM	IESTER	
		Plumbing CO-OP	3-5
PLI		Plumbing IVA	5
	2.110		5
EIGHTH	I SEME	STER	
PLI	2420	Plumbing IVB	5
		General Education Elective Credit	3

## APPRENTICESHIP REFRIGERATION JATC TECHNOLOGY

#### THE PROGRAM

Refrigeration fitters through the JATC Committee program do contract and custom installation, maintenance and services and repair of refrigeration and refrigerated and/or air conditioning units and systems. Work may include new construction and remodeling and repair of existing building units. A journeyman may specialize in either installation or as a service technician. The position requires extreme precision, good manual and finger dexterity, independent judgment, and considerable strength and agility. This program is registered with the Bureau of Apprenticeship and Training. The national JATC curriculum has been adopted by the local sponsors and adherence to this and all other registering and licensing bodies must be strictly followed. An apprentice must have the approval of the JATC before registering for classes.

#### PREPARATION NOTE

Educational suggestions for high school subjects include basic mathematics, geometry, algebra, physics, welding, blueprint reading, and mechanical drawing.

#### PREREQUISITES

All incoming apprentices must apply with and be approved by the JATC prior to registration for class.

#### CLASS AVAILABILITY

The classes are to be taken in the sequence in which they are given. A student must complete each class with a C or higher grade to move on to the next level. Each course will be offered once each year in the fall and spring semesters.

The Refrigeration JATC program requires the completion of an Associate of Applied Science degree to complete the apprenticeship program. The JATC will set up the require general education course offerings.

#### **COURSE LISTING**

RFA	2300	Electrical Controls	2
RFA	2310	Steam Systems	2
RFA	2350	Refrigeration I	2
RFA	2400	Air Conditioning I	2
RFA	2410	Troubleshooting	2
RFA	2450	Chillers	2
RFA	2540	Start, Test and Balance II	2
RFA	2500	Shop Projects	2
RFA	2510	Evaporators, Compressors, Condensers	2
RFA	2520	Refrigerant Controls	2
RFA	2530	Start, Test and Balance I	2
RFA	2560	Instrumentation, Process Cntrl	2
RFA	2570	Pneumatic Controls	2
RFA	2580	Air Conditioning II	2
RFA	2590	Refrigeration II	2
RFA	2600	Advanced Electricity & Electronics	2
RFA	2610	Test Prep-Refrigeration	2

## APPRENTICESHIP SHEET METAL JATC TECHNOLOGY

#### THE PROGRAM

Sheet metal workers in the JATC program fabricate and install sheet metal ducting in new construction, remodeling and repair of existing systems. This four-year program requires an apprentice to work 8,000 minimum hours on the job and complete a minimum of 576 clock hours in related instruction. The program is registered with the Bureau of Apprenticeship and Training which has approved the program and gives certification upon completion.

#### PREPARATION NOTE

Educational suggestions for high school subjects include basic mathematics, geometry, algebra, physics, welding, blueprint reading, and mechanical drawing.

#### PREREQUISITES

Entering students must obtain approval from the JATC before registering for classes. An apprentice must demonstrate competence for math and other areas completing the entrance testing required by the JATC.

#### CLASS AVAILABILITY

Classes are to be taken in the sequence in which they are given. Students must complete each class with a C or higher grade to move on to the next level. Each course will be offered fall and spring semesters. The following SMA 2000 CO-OP and all general education courses are given in a suggested sequence for students seeking an Associate of Applied Science degree. The courses having an SMA abbreviation with the above exception must be taken to complete the apprenticeship core curriculum.

#### SUGGESTED SEQUENCE

FIRST			
		Sheet Metal IA	5
		Sheet Metal CO-OP	2-4
01111	2000		
SECON			
		Elements of Effective Communication	3
SMA	1120	Sheet Metal IB	5
THIRD	SEMES	TED	
		Human Relations and Self-Esteem	2
		Sheet Metal IIA	5
FOURT			
		Introduction to Writing	3
SMA	1220	Sheet Metal IIB	5
FIFTH	SEMES	TER	
IND	1140	Principles of Technology	3 5
SMA	2310	Sheet Metal IIIA	5
SIXTH	SEMES	TEP	
		Personal Finance	3
		Sheet Metal IIIB	5
SEVEN			
SMA	2410	Sheet Metal IVA	5
		General Education Elective Credit	3
EIGHT	SEMES	TER	
SMA	2420	Sheet Metal IVB	5
SMA	2000	Sheet Metal CO-OP	2-4

## APPRENTICESHIP STAGEHAND JATC TECHNOLOGY

#### THE PROGRAM

The stagehand program trains apprentices in the art of constructing, setting up and moving of props and stage accessories. The work also includes all sound systems, lighting systems and overall facilities for any stage or movie production. This is a three-year program requiring 6,000 hours of on-the-job training and a minimum of 432 hours of related and supplemental instruction. The program follows a national curriculum which has been approved and registered with the Bureau of Apprenticeship and Training and adopted by local sponsors.

#### PREPARATION NOTE

Education suggestions for high school subjects include basic mathematics, geometry, algebra, physics, welding, wood shop, blueprint reading, and mechanical drawing.

#### PREREQUISITES

There are no prerequisites to enter into this program other than approval by the JATC.

#### CLASS AVAILABILITY

Classes are to be taken in the sequence in which they are given. Students must complete each class with a C or higher grade to move onto the next level class.

The following SHA 2000 CO-OP and all general education courses are given in a suggested sequence for students seeking an Associate of Applied Science degree. The courses having a SHA abbreviation except CO-OP courses must be taken to complete the apprenticeship core curriculum.

SHA       1110       Stagehand IA       5         SHA       2000       Stagehand CO-OP       2-4         SECOND SEMESTER       3       3         COM       1010       Elements of Effective Communication       3         SHA       1120       Stagehand IB       5         THIRD SEMESTER       2       2         LE       1300       Human Relations and Self-Esteem       2         SHA       1210       Stagehand IIA       5         SHA       2000       Stagehand CO-OP       2-4         FOURTH SEMESTER       ENGL       1010       Introduction to Writing       3         SHA       1220       Stagehand IB       5       5         SHA       2000       Stagehand CO-OP       2-4         FOURTH SEMESTER       ENGL       1010       Introduction to Writing       3         SHA       2000       Stagehand CO-OP       2-4         FIFTH SEMESTER       IND       1140       Principles of Technology       3         SHA       2310       Stagehand CO-OP       2         SIXTH SEMESTER       FIN       1050       Personal Finance       3         SHA       2000       Stagehand CO-OP		SUGGESTED SEQUENCE					
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General Education Elective Credit 3				5			
	SEV	ENTH SEM	IESTER				
Related Elective Credits 4			General Education Elective Credit	3			
			Related Elective Credits	4			

(Suggested related courses are: welding, CAD drafting, blueprint reading, electricity, and electronics.)

## APPRENTICESHIP TELECOMMUNICATIONS TECHNOLOGY

#### PREPARATION NOTE

Educational suggestions for high school subjects include basic mathematics, geometry, algebra, physics, blueprint reading, and mechanical drawing.

#### CLASS AVAILABILITY

Classes are to be taken in the sequence in which they are given. Students must complete each class with a C or higher grade to move on to the next level. An Associate of Applied Science Degree is available; please check the catalog for required courses.

#### SUGGESTED SEQUENCE

FIRST SEMESTER				
TELA 1110 Telecommunicatio	ons IA 5	5		
SECOND SEMESTER				
TELA 1120 Telecommunicatio	ons IB 5	5		
THIRD SEMESTER				
TELA 1210 Telecommunicatio	ons IIA 5	5		
FOURTH SEMESTER				
TELA 1220 Telecommunication	ons IIB 5	5		
FIFTH SEMESTER				
TELA 2310 Telecommunicatio	ons IIIA 5	5		
SIXTH SEMESTER				
TELA 2320 Telecommunicatio	ons IIIB	5		

### **APPRENTICESHIP WELDING**

(See "Apprenticeship Metal Fabricating and Jointing Technology")

# **SKILLS CENTER**

South City Campus 1575 S. State Street, room W138 - (801) 957-3354

Redwood Road Campus Student Center, room 230S - (801) 957-4097 www.slcc.edu/schools/skills

#### MISSION STATEMENT

The Salt Lake Community College Skills Center represents the state's commitment to provide quality vocational/technical training for people who are educationally, socially, or economically disadvantaged and for people with disabilities.

The Skills Center offers open-entry/open-exit, competency-based, non-credit courses and intensive student support services. Programs and services are individualized, flexible, and responsive to business and industry requirements and the education and training needs of an ever-changing, diverse community.

#### ADMISSION TO SKILLS CENTER PROGRAMS

Students who wish to enter a Skills Center program must apply at the Skills Center Enrollment Services, W138 at the South City Campus 8 a.m. to 5:30 p.m. Monday, Tuesday and Thursday; 8 a.m. to 8 p.m. Wednesday; and 8 a.m. to 4 p.m., Friday or at the Skills Center Enrollment Services at the Redwood Road Campus, Student Center, Room 230S, between 8 a.m. and 4 p.m., Monday through Wednesday.

Students are admitted to Skills Center classes on a weekly or modularentry basis. New student orientations are held on Fridays and class work begins on the following Monday. Most programs are individualized.

## **SKILLS CENTER PROGRAMS**

#### ELECTRONICS AND COMPUTER TECHNOLOGY

Electronics Assembly Technician Electronics Technician Network Administrator (MCSA) Network Engineer (MCSE) Computer Support Specialist (A+ Certification) Linux Network Administrator Linux Support Specialist

#### **PROJECTS WITH INDUSTRY (PWI)**

(SPECIAL ELIGIBILITY REQUIREMENTS APPLY) Technical Support Skills

#### HEALTH CARE INDUSTRY

Certified Nurse Assistant Certified Nurse Assistant, Spanish to English Health Unit Clerk/Coordinator Basic Health Records Medical Coding Procedures Data Entry for Medical Billing

#### **OFFICE INFORMATION SYSTEMS**

Accounting Clerk Customer Service/Receptionist Office Clerk General Clerk Office Specialist (Tooele)

#### **SKILLED TRADES**

Air-Conditioning/Heating/Refrigeration Carpentry/Hazmat Diesel systems Technology Professional Truck Driving Welding

#### PRE-TRAINING PREPARATION

(NO CREDIT OFFERED OR CERTIFICATES GIVEN) Adult Basic Education: Reading, Writing and Math

#### ADDITIONAL PROGRAMS

Skills Center training programs are constantly updated. New programs are developed to meet employment needs of the community with a strong emphasis placed on vocational training for success in today's job market.

#### CERTIFICATE OF COMPLETION

Certificates of completion will be awarded to students who successfully complete a defined, financial-aid eleigible course of study at the Skills Center. These Certificates of Completion are issued under the authority of the Utah State Board of Regents. Students in other programs will receive Certificates.

# STUDENT INFORMATION AND SUPPORT SERVICES

#### REGISTRATION

A nonrefundable \$35 registration fee is required at the time of enrollment. This fee covers application, assessment, orientation (if needed), parking permits, and student identification card. Students may re-enter a Skills Center program within two calendar years with no additional fees.

#### SPECIFIC TRAINING NEEDS

Most Skills Center programs provide an opportunity for "brush-up" work so that students can improve their skills in a specific area. For example, students may want to improve a welding technique, learn a spreadsheet program such as MS Excel, take a medical terminology or ICD-9 insurance coding class, or improve basic skills in the SCIL Lab. Instruction in these classes is purchased at the rate of \$2.25 per hour with a \$35 registration fee.

#### ASSESSMENT

The Skills Center's assessment services at South City Campus assist individuals in making realistic career decisions based upon an assessment of academic skills, vocational interest, work values, vocational aptitude, physical dexterities, occupational and labor market information, and vocational advising.

The assessment services provide students with the information needed to make the best possible training and employment decisions. The following tests are available:

Adult Basic Skills Career Choices GED Testing Nursing Assistant Written and Basic Skills Certification Testing

For other tests listed, contact Skills Center Assessment Services at South City Campus, room W124, (801) 957-3249.

#### PROGRAM COSTS AND STUDENT FEES

Cost for Skills Center programs is \$2.25 per scheduled clock hour, which includes student fees. Books and supplies are separate costs. See a Skills Center Admissions Advisor for total program costs. Students whose program cost is paid by a community agency need an authorization form from the agency before assessment or enrollment.

#### NON-RESIDENT FEES

Non-residents are required to pay a special fee. Utah state law generally requires that adults live in Utah for 24 continuous months before they can be classified as a resident for higher education tuition purposes and during that time they must take steps to establish a domicile in the state. Students who are in the U.S. on visas (visitor, student, etc.) must always pay nonresident fees. At the time application for admission is made, students are classified as either a resident or non-resident. Under certain circumstances, classification as a non-resident can be appealed. For more information about the appeal process, please call Enrollment Services at (801) 957-3354.

#### WITHDRAWAL/REFUNDS

It is the student's responsibility to notify his/her instructional advisor in writing of intent to withdraw from training. Withdrawal forms are available in the instructional advisors' offices. Refund amounts are calculated using scheduled hours, not actual hours of attendance.

For most programs, Skills Center students are charged on a monthly basis according to the number of scheduled hours for the month. When a student withdraws from a program for which an hourly rate is charged, any amount that has been received for scheduled hours beyond the date of withdrawal will be refunded.

Some Skills Center programs require payment in full upon enrollment. When a student withdraws from one of these programs before reaching 50% of their scheduled hours, the flat rate will be converted to the appropriate hourly rate. Charges will be calculated on scheduled hours up to the date of withdrawal and any difference will be refunded. Registration fees and program costs for specific training needs courses are non-refundable.

**NOTE:** Refunds will not be given after 50% of the scheduled program hours have been accrued.

Students who fail to withdraw following the procedure outlined above will not normally receive a refund. Exceptions to the procedure may be granted by the Review Committee in extenuating circumstances. Forms to request an exception are available in the instructional advisors' offices or room W136, South City Campus. Refund checks are usually processed within three weeks of the student's official withdrawal from the program and are mailed to the student's local address.

**NOTE:** Early program completers are not eligible for refunds.

#### FINANCIAL AID

The Skills Center assists students who have financial needs. A number of state and federal sources of assistance are available to eligible students. Referral to funding resources is available through Skills Center's Financial Aid Offices, South City Campus, Rooms W142 and W144.

When receiving financial aid, students and their families are expected to assume some responsibility for meeting the cost of education. The expected contribution from students and family is determined by income, assets, number of dependents and other relevant information. Most financial assistance is awarded when the cost of attending the Skills Center is greater than resources available. Financial aid is awarded only to students who maintain satisfactory progress in eligible programs.

To apply for federal financial aid, students must complete the application for federal financial aid, mail it to the processor, or apply on the following web address: <u>www.fafsa.edu.gov</u>. Students must also complete the Skills Center Financial Aid Information Form.

#### RECORDS

Transcripts of each Skills Center student's competencies are kept in the Skills Center MIS Office. Copies of student records are available upon the written request of the student. Records request forms are available in the MIS Office, room W170, South City Campus. The non-refundable cost for each transcript is \$2. Any financial obligation owed to the Skills Center or to the College must be cleared before a transcript will be released. Records will be released only to the student or the person designated in writing. A picture ID is required.

#### HIGH SCHOOL AND COLLEGE CREDIT

Students can earn high school credits for Skills Center classes and from local school district adult education programs. Certain Skills Center classes may be articulated for Salt Lake Community College credit upon application for matriculation to a related degree/diploma program.

#### DISABILITY SUPPORT SERVICES

Individuals with disabilities who intend to enroll, or are currently enrolled, in Skills Center programs are strongly encouraged to register for assistance and request accommodations through the disability Support Services (DSS) Office, located in Room W132 at South City Campus, 957-3337. Accommodations and services are based on individual student needs and documented limitations caused by the disability/ies. Services include:

Advising/counseling DSS orientations Individualized determination and coordination of all accommodations: Interpreters Readers, Scribes, Notetakers **Testing Accomodations** Books on Tape Large print Braille Specialized Adaptive Equipment Assistive Devices Learning Strategies Mobility Assistance Community-based Agency Referrals and Cooperation Staff and Faculty Consultation Other Services as Approriate

Disclosure of all diability information is voluntary and is kept confidential, but must be verified by DSS in order to receive DSS accommodations and services.

# CAREER RESOURCES

## **EMPLOYMENT WORKSHOP**

Employment workshops provide intensive instruction in job-seeking and job-keeping skills for students who have participated in classroom training. Students should refer to their specific training program for workshop requirements, either scheduled hours or as arranged. Workshops are designed to assist students in obtaining entry-level, training-related employment and emphasize the following:

Identifying Employment Skills Completing Applications Effectively Resume Writing and Cover Letters Interviewing Skills Mock Interviews with Employers Job Search Strategies and Techniques Time Management Networking Tapping the Hidden Job Market Identifying Potential Employers Job Retention One-on-One Employment Assistance

## **EMPLOYMENT SERVICES**

The Skills Center is committed to helping students obtain employment upon completion of their training. Experienced employment specialists provide a full range of employment services. During enrollment, the following services are available to students at South City Campus, room N195, 8 a.m. to 4:30 p.m., or by appointment, Monday through Friday:

Job Referrals Job Boards and Listings Employer Recruiting/Interviews on Campus Typing/Ten-Key Tests (as arranged) Labor-Market/Employment Information One-on-One Employment Assistance Telephones, Fax Machine, and TTY to Contact Employers Computers for Resumes Cover Letters Internet Access Word Processing E-mailing Employers Employment Workshops

## STUDENT SATISFACTORY PROGRESS POLICY

#### SATISFACTORY PROGRESS

Students enrolled in the Skills Center programs meet with their instructor(s) at defined intervals, designated as blocks, throughout the program. Each block represents 25% of the total program hours. The purpose of the meeting is to review the student's progress and determine if the student can complete the program competencies within the allotted program hours.

There are two ways satisfactory progress is measured:

- 1. Quantitatively: completing the competencies defined for the courses contained within each block within 150% of the total hours allotted for the block in which the student is registered.
- 2. Qualitatively: satisfactorily completing the competencies for each course within the block.

**NOTE:** Sponsored students will follow the satisfactory progress requirements of their sponsoring agency. VA requires monthly review intervals.

#### FAILURE TO MEET SATISFACTORY PROGRESS

The first time a student fails to meet satisfactory progress for a block, she/he will be placed on probation for the next block while still receiving financial aid. During the probationary period, a student must meet all the competencies for the previous block and the current block within the required time limit (150% of the time allocated for the block). If the competencies are met within the prescribed time period, the student is taken off probation and financial aid will continue. If the competencies are not met, financial aid will be cancelled.

#### INSTRUCTIONAL PLAN

If, at any progress review interval, it is determined that the student is not making satisfactory progress in the program, the instructor(s) and the student will determine and document an appropriate plan of action in an instructional plan on the Satisfactory Progress Report. The plan may include, but is not limited to, the following:

1. Goals set by the student and instructor for the mastery of competencies by specific dates so that the student will be completed with the competencies for the courses within the block within 150% of the allotted program hours.

**NOTE:** VA students are required to complete training within the published program hours.

- 2. Goals set for managing time and attendance.
- 3. Referral to tutoring assistance.
- Reassessment of learning styles, disabilities and/or basic skill levels.
- 5. Others as deemed relevant to individual student's needs.

The goals are documented on the instructional plan area of the Satisfactory Progress Report and a date for a follow-up consultation is scheduled with the student.

FAILURE TO MEET INSTRUCTIONAL PLAN Students who fail to meet the goals as outlined on the Instructional Plan by the next review interval, will have the following occur:

- 1. For those who receive VA education benefits and/or federal financial aid, their benefits will be cancelled.
- 2. The instructional advisor will schedule a meeting with the instructor, the student, and the sponsoring agent (if applicable) to determine an acceptable course of action to ensure the student completes the program satisfactorily.
- 3. The student may be referred for additional assessment.
- 4. The student may be counseled to continue training in an alternative/modified program.
- 5. Additional tutorial/learning lab assistance may be suggested.

#### SATISFACTORY PROGRESS REPORT

Each instructional department will develop their own Student Satisfactory Progress Report to record the progress of the students. Each report will have a section describing the progress of the student and the instructional plan to accomplish satisfactory progress by the next review interval. The Departmental Progress Reports are available from the program coordinator or the Director of Instruction.

The student and instructor will sign the report. Copies are then given to the student and the student's instructional advisor.

#### MAKE-UP POLICY

The Skills Center has no make-up policy.

#### **RE-ADMISSION OF FORMER STUDENTS**

Students returning to the Skills Center after an absence of two full years must apply for readmission, pay the application fee and provide placement test scores if necessary.

Students who applied for admission within the past year, but did not attend, may simply update their application by coming to Enrollment Services. Reapplication is not necessary.

#### LEAVE OF ABSENCE

Students may be placed on a leave of absence for up to 30 days in cases of extreme emergency. Students are allowed one such leave during their training program.

All requests for leaves of absence must be in writing, signed by both the student and the appropriate school official, recorded on the school attendance records, and documented in the student's file prior to their leave of absence. A Leave of Absence is generally handled by the instructional advisor and communicated to the instructor.

# PRE-TRAINING PREPARATION

## ADULT BASIC EDUCATION

Professors: Dolores Rowley, Julie Van Moorhem Assistant Professor: Martha Hess

South City Campus

Instruction is designed to assist students who want to improve their reading, writing and/or math skills before entering vocational training. Faculty work with students on an individual basis using a variety of instructional materials to help them achieve the desired skill level. Most work can be applied toward high school completion/diploma if the student is registered in Adult Education through their school district. Computer-assisted instruction is also provided through the SCIL (Skills Center Integrated Learning) Lab and is designed to supplement the classroom activities. Instruction is geared to meet the needs of the most elementary level adults through high school/ college reading, writing and math skills.

Clock hours are determined on an individual basis for one or all of the following subjects:

#### READING

Vocabulary improvement, spelling, writing and reading comprehension.

#### WRITING

Composition, business correspondence, essay writing (for GED preparation or college entrance) and resumes.

#### MATHEMATICS

Concept development in whole numbers, fractions, decimals, percentages, measurements and vocational math (electronics, welding).

## ARMED SERVICES VOCATIONAL APTITUDE BATTERY (ASVAB)TEST PREPARATION

Professors: Dolores Rowley, Julie Van Moorhem Assistant Professor: Martha Hess

#### South City Campus

This program is designed to assist students in preparing for the Armed Services Vocational Aptitude Battery (ASVAB). The scores on this test battery can qualify candidates for certain jobs and training in the armed forces. Instruction is concentrated in the ten ASVAB areas:

General Science Arithmetic Reasoning Word Knowledge Paragraph Comprehension Numerical Operations Coding Speed Auto and Shop Information Mathematics Knowledge Mechanical Comprehension Electronics Information

Resource materials and instructors are available for individual lessons and practice before taking the test. Reading and test-taking strategies are presented to reduce test anxiety and encourage confidence. Practice tests will be administered to measure the student's readiness for completing the exam.

## CDL LEARNER'S PERMIT PREPARATION (CLASS A AND B)

Instructors: Rick Dalton, Al Drechsel

#### Meadowbrook Campus

This 16-hour course provides instruction that helps students prepare to take the CDL written test required to obtain a learner's permit prior to beginning the professional truck driving program. Instruction includes air brakes, tractor-trailer combinations and general trucking operations. Cost: \$50, plus \$5 registration fee. One classroom session and an additional \$10 fee will be required for each of the following additional endorsement riders: hazardous materials, tankers, doubles and triples, and transporting passengers (bus driving).

## COMPUTER TECHNOLOGY BASICS

South City Campus

Instructors: Richard Hemingway, Kathy Himle

This program is a hands-on introduction to personal computer hardware components and operating systems for the beginning computer professional. The program covers many essential hardware and operating system topics that serve as a foundation and prerequisite for the LAN Technician CNE and MSCE programs, as well as the PWI Computer Support and Network Technician program.

The program is divided into five courses:

#### **KEYBOARDING**

Students learn keyboarding by touch with a minimum of 20 wpm.

#### HARDWARE/SOFTWARE

Students learn basic computer architecture and components and how software and hardware are managed by the user.

#### DOS

The DOS operating system and its command line is the foundation of most IBM-type personal computers used today. Students are introduced to DOS and discover how to use DOS commands to maintain and manage the computer.

#### **OPERATING SYSTEMS**

In addition to DOS, students learn that there are many operating systems available for use on the computer. This class focuses on Windows, with introductions to Linux, Unix and others.

#### **INTERNET AND E-MAIL**

Students learn to use the internet as a tool for research and troubleshooting. Students will have the opportunity to subscribe to and use e-mail services.

Each course may be challenged by taking the appropriate test through the Skills Center Assessment Center. Students may enroll in the entire program or enroll only in courses that the challenge tests indicate that they need.

COURSE	CLOCK HOURS				
KCBS 0110	Keyboarding	10			
KCBS 0120	Hardware/Software	25			
KCBS 0130	DOS	25			
KCBS 0140	Windows and Operating System	ns 50			
KCBS 0150	Internet and E-mail	10			
TOTAL HOURS	120				

# ENGLISH-AS-A-SECOND LANGUAGE (ESL)

Associate Professors: Mary Mellott, Cheryl Shurtleff. Assistant Professor: Robyn Cruff.

South City Campus Redwood Campus

The Skills Center offers three levels of ESL (beginning, intermediate and advanced) leading to vocational training or college level classes. A placement test (CELSA) is given to determine the appropriate level. Placement tests are arranged at the time of application to the program. The following classes are available for each level:

- 1 hour computer-aided language instruction or commuicative activities to develop fluency
- 11/2 hour Reading/Writing/Communication Skills class
- 1¹/₂ hour Grammar class
- 1 hour Listening and Note-Taking Skills class

Because this is an intensive English language program, full-time attendance is strongly recommended to encourage more rapid acquisition of English and is required for International students, as needed. Students may enroll with the following schedules:

#### FULL TIME STUDENTS

(recommended for all)

#### DAYTIME (REQUIRED FOR INTERNATIONAL STUDENTS):

5 hours/day, Monday - Thursday, as scheduled

#### EVENING:

4 hours/day Monday-Wednesday and 3 hours on Thursday, as scheduled and depending on computer lab.

#### PART TIME STUDENTS (DAYTIME OR EVENING)

Part time students are encouraged to take the core classes, i.e., Reading/Writing/Speaking, and Grammar

Day: Monday-Thursday, 15 hours/week, as scheduled Evening: Monday-Thursday, 11 hours/week, as scheduled

#### PREREQUISITE

Each level has predetermined CELSA score ranges. A Skills Center Admissions Advisor will inform student of level after testing.

#### **COURSE OFFERINGS**

#### ESL LEVEL 1 (A AND B) - BEGINNING

- KESL 0120 Reading/Writing/Speaking Intro to basic reading, writing, and communication skills.
- KESL 0110 Grammar Introduction to basic parts of speech and verb forms.
- KESL 0450 Language Lab Computer-aided instruction in spelling, pronunciation, grammar, vocabulary, reading, writing, and keyboarding, and/or communicative activities to develop fluency.

#### ESL LEVEL 2 (A AND B) - INTERMEDIATE

KESL 0210 Grammar

Introduction and practice of basic structures and usage: present, past and future tenses; nouns and pronouns; basic modals; present and past perfect; count and non-count nouns and articles.

- KESL 0220 Reading/Writing/Speaking Intermediate practice of reading and writing skills; vocabulary development; communication skills; cultural awareness.
- KESL 0250 Listening and Note-Taking Skills Introduce and develop listening strategies, note-taking and organizational skills, vocabulary building, and speaking abilities in various contexts.
- KESL 0450 Language Lab Computer-aided instruction in spelling, pronunciation, grammar, vocabulary, reading, writing, and keyboarding, and/or communicative activities to develop fluency.

#### ESL LEVEL 3 (A AND B) - ADVANCED

- KESL 0310 Grammar Advanced grammatical and complex sentence structures: Verb tense review; passive; complete modal usage; gerunds and infinitives; conditionals (optional).
- KESL 0320 Reading/Writing/Speaking Advanced reading and writing skills; vocabulary development; compositions; group discussions; presentations; cultural awareness.
- KESL 0350 Listening and Note-Taking Skills Refine listening strategies, note-taking and organizational skills, academic vocabulary building, cooperative speaking activities, and test-taking skills.
- KESL 0450 Language Lab Computer-aided instruction in spelling, pronunciation, grammar, vocabulary, reading, writing, and keyboarding, and/or communicative activities to develop fluency.

#### ESL LEVEL 3 (C) ADVANCED PRE-COLLEGE

- KESL 0720 Reading/Writing Thorough review of English grammar as needed for reading and writing; advanced reading and vocabulary skills; summaries; essays.
- KESL 0730 Listening/Speaking Note-Taking skills; lecture comprehension; prepared speeches; community service learning.
- KESL 0740 Computer Skills Introduction and practice as needed for college success: word processing, e-mail, Internet.
- KESL 0750 Workshop Pronunciation, debate, particular grammar points, vocabulary, etc. Student needs and interests determine actual curriculum.

## **GED TEST PREPARATION**

Professors: Dolores Rowley, Julie Van Moorhem Assistant Professor: Martha Hess

South City Campus

The GED Test Preparation courses are designed for individual student study to prepare for the GED exam. Resource material is available for individual lessons and practice in the tested areas of mathematics, writing skills, social science, science and interpreting literature and the arts. Reading and test-taking tips are presented in the course to lessen test anxiety and encourage confidence. Diagnostic and practice tests are administered to measure the student's readiness for the exam. The Skills Center Integrated Learning (SCIL) lab also is used to strengthen classroom instruction and to prepare the student for the final GED exam.

KGED0100GED Test PreparationKGED0200GED Prep. Social StudiesKGED0300GED Prep. ScienceKGED0400GED Prep. Language Arts/ReadingKGED0500GED Prep. Language Arts/Writing

#### GED TESTS

Tests are given by appointment in the Skills Center Assessment Office. For an appointment and fee information, call (801) 957-3249, or inquire at the Skills Center Assessment Office in room W124, South City Campus.

## INTEGRATED LEARNING (SCIL) LAB

Professors: Dolores Rowley, Julie Van Moorhem Assistant Professor: Martha Hess

#### South City Campus

The SCIL lab provides computerized instruction in basic academic subjects: reading, vocabulary, math (through calculus), writing and keyboarding skills. SCIL lab activities also can help with preparation for taking the GED or college entrance exams (see GED course description). Life and job-seeking skills activities help students to become more self-sufficient. Dictionaries and calculators are available as computer reference tools. Students enrolled in writing are encouraged to build their keyboarding skills.

SCIL lab computerized activities traditionally are offered as part of the adult basic education and GED preparation programs. Students can, however, be scheduled into the lab if it is determined that their goals can be met by doing so and if there is a seat available in the lab.

Students can be given specific activity assignments by their instructor, or they can take the computerized placement test that automatically places the student at the level at which he/she should begin. Students progress through the activities at their own pace receiving immediate feedback on their responses. Tutorial activities provide additional help when needed.

## ELECTRONICS AND COMPUTER TECHNOLOGY

# ELECTRONICS ASSEMBLY TECHNICIAN CERTIFICATE

Assistant Professor: Gilbert Ulibarri, Jr. Redwood Campus

Students learn to use the latest techniques and tools to ensure high reliability soldering in this two part, in-depth, hands-on program. The universal assembly and repair module covers all aspects of both single and double-sided through-hole circuit board technology, including: high reliability soldering; solder theory; assembly and re-work techniques of wire connections; terminals; axial lead; DIPS; flatpacks and multi-leaded components. The surface mount technology assembly and repair module stresses the safe installation and removal of surface mount components, chip, SOTs, MELF, SOICs, QFPs and PLCC, using the latest equipment and techniques. Upon satisfactory completion of this program, students will be able to make "accept" or "reject" decisions for the appropriate class/classes of electronic assembly production, based upon the acceptability requirements of the IPC-A-610C.

#### CERTIFICATION

Successful students could earn the PACE® Certification in Surface Mount Assembly and Rework and the IPC-A-610C Worker Proficiency Training Certification. (Certification costs are included in the cost of the program.)

COURSE		CLOCK HOURS	
KELA	0150	Universal Assembly and Repair Module	75
KELA	0160	Surface Mount Technology (SMT)	
		Assembly and Repair Module	70
KELA	0170	IPC-A-610C Worker Proficiency Module	e 35
KELA	0290	Employment Workshop	0-10
		•	

120

## ELECTRONICS TECHNICIAN CERTIFICATE OF COMPLETION

Assistant Professor: Gilbert Ulibarri, Jr. Redwood Campus

This program provides a solid foundation for students desiring to enter the electronics technician field. The program covers the basic theory, laws, circuits and fundamentals of AC/DC; solid-state and digital electronics. Students learn modern assembly and soldering techniques, such as surface mount and ceramic soldering techniques. In addition, the student will learn how to use various test equipment for trouble-shooting and repair of electronic circuits. The course covers electronic components, how they function and how to test devices. Introduction modules on trouble-shooting techniques, schematic symbols and diagrams are used to enable students to learn the skills required. Students learn the skills required of an electronic technician to understand, maintain, troubleshoot and repair modern electronic equipment.

#### CERTIFICATION

Successful students may be certified in the following areas: PACE® Surface Mount and Rework Certification, IPC-A-610C Worker Proficiency Training Certification and the International Society of Electronics Technician (ISCET) Certification.

COURS	CLOCK HOURS					
KET2	0115	Electronics Assembly		180		
KET2	0120	Electronics Math		100		
KET2	0130	Direct-Current Electronics		160		
KET2	0145	Alternating-Current Electronics		165		
KET2	0155	Devices and Circuits		170		
KET2	0165	Digital Electronics		170		
KET2	0170	Computer Technology Basics		120		
KET2	0290	Employment Workshop		0-10		
ELECTI	VES: (	SELECT ONE)		100		
KET2	0210	Microcomputer Fundamentals	(100)			
KET2	0220	Cooperative Internship	(100)			
KET2	0230	Electronics Troubleshooting	(100)			
KET2	0240	ISCET Exam Preparation	(100)			

#### TOTAL HOURS

1,165

## NETWORK ADMINISTRATOR (MCSA) CERTIFICATE OF COMPLETION

This program uses the most current Microsoft approved course materials to prepare students to take industry tests to earn the CompTIA Network +, Microsoft Certified Professional (MCP), and Microsoft Certified Systems Administrator (MCSA) certificates. The MCSA/ MCSE certified instructors guide students through hands-on and individualized instruction. Students learn to effectively install, maintain, troubleshoot, and otherwise carry out system administrator functions on networks running Windows. Industry conferences and workshops are included as supplemental classroom activities geared toward informing students of trends and changes within the industry. Students who are motivated, willing to set and accomplish goals, and prepared to study 2-3 hours a day outside of the classroom are the most successful in this rigorous program.

COURSE			CLOCK HOURS
KMNA 0110	Networking Technologies		150
KMNA 0125	Configuring Windows Clients		150
KMNA 0135	Server Environment Manager		150
KMNA 0140	Managing Windows Network		35
KMNA 0295	Employment Workshop		15
ELECTIVES (C	HOOSE ONE)		95
KMNA 0205	Cooperative Internship	(95)	
KMNA 0220	Extended Cert. Test Prep	(95)	
TOTAL HOURS	700		

#### PREREQUISITES

Students enrolling in this program must show competency in one of the following areas:

Successful completion of the Computer Support Specialist program

Possession of an A+ certification

80% score on the challenge test with a recommendation from the instructor.

#### CERTIFICATION

Courses offered in this program directly reflect the most current requirement for certifying in the following areas:

CompTIA Network + Microsoft Certified Professional (MCP) Microsoft Certified Systems Administrator (MCSA)

Certification is not required for successful completion of this program.

## NETWORK ENGINEER MICROSOFT CERTIFIED SYSTEMS ENGINEER (MCSE) CERTIFICATE OF COMPLETION

#### South City Campus

This program uses Microsoft-approved course materials to prepare students to take industry certification tests so they can earn the Microsoft Certified Systems Engineer (MCSE) Certificate from Microsoft. The MCSE certified instructors teach students, through hands-on activities and individualized instruction, to effectively install, maintain and troubleshoot computer networks running Windows 2000. Industry conferences, and workshops are included as supplemental classroom activities geared toward informing students of trends and changes within the industry. Students who are motivated, willing to set and accomplish goals and willing to study outside of the classroom are the most successful in this rigorous program. This program provides the latest courses required by Microsoft for the MCSE certificate.

#### PREREQUISITES

Students enrolling in this program must show competency in one of the following areas:

Successful completion of the Computer Support Specialist program Possession of an A+ certification 80% score on the challenge test with a recommendation from the instructor.

#### CERTIFICATION

Courses offered in this program directly reflect the most current requirement for certifying in the following areas:

Microsoft Certified Professional (MCP) Microsoft Certified Systems Administrator (MCSA) Microsoft Certified Systems Engineer (MCSE)

Certification is not required for successful completion of the program.

COURSE	CLOCK HOURS	
KNEG 0135	Configuring Windows Clients	150
KNEG 0145	Server Environment Manager	150
KNEG 0150	Network Infrastructure	150
KNEG 0165	Administer Directory Services	150
KNEG 0175	Designing Network Environments	135
KNEG 0180	Planning the Infrastructure	140
KNEG 0190	Network Security	140
KNEG 0295	Employment Workshop	5

ELECTIVES (CHOOSE ONE)					
KNEG	0205	Cooperative Internship	(80)		
KNEG	0220	Extended Cert. Test. Prep.	(80)		

TOTAL HOURS

1,100

80

## COMPUTER SUPPORT SPECIALIST (A+ CERTIFICATION) CERTIFICATE OF COMPLETION

Assistant Professor: Gilbert Ulibarri, Jr. Instructors: Richard Hemingway, Kathy Himle.

South City Campus and Tooele Education Center

This program provides students hands-on training in microcomputer configurations, installations, component upgrading, diagnosis, repair and preventive maintenance. It stresses service and support of video displays, storage media, printers, basic operating systems, modems, buses, CD-ROMs, DVDs, and other system components. Students learn basic troubleshooting techniques required to configure, install, upgrade, and diagnose operating systems such as DOS, Windows 95/98/NT/2000, and LINUX.

The program prepares students for the two examiniations offered by the Computing Technology Industry Association (Comp TIA), and required for certification: Core subjects and DOS/Windows.

COURSE	s	CLOCK HOURS		
KCMS	0110	Computer Technology Basics		120
KCMS	0120	Operating System Technologies		130
KCMS	0130	A+ Core Exam Module		275
KCMS	0290	Employment Workshop		0-10
		1 2 1		
ELECTIV	150			
KCMS	0200	Cooperative Internship	(150)	
KCMS	0210	Networking Technologies	(150)	
KCMS	0220	Server Hardware	(150)	
KCMS	0230	Internet Technician	(150)	
TOTAL	HOUR	S		675

#### CERTIFICATION

Successful students could become A+ Certified which consists of these two examinations offered by the Computing Technology Industry Association: the A+ CORE and Operating Systems Technologies certification tests.

## LINUX NETWORK ADMINISTRATOR CERTIFICATE OF COMPLETION

Site: South City Campus Instructors: Steven Fogg, Edward Walsh

This program is geared toward students with some previous computer technical skill and knowledge who wish to enhance their skills by learning the increasingly popular Linux operating system. Through the use of hands-on labs and individualize instruction students will gain an intimate knowledge of Linux and its potential in the business world. Throughout this course students will learn to install, configure, and troubleshoot Linux servers and the network applications they provide. Topics explored and implemented in the class include the setup and maintenance of many of the most popular network services available for Linux and Unix today, including servers for DNS, LDAP, Web (HTTP, HTTPS), FTP, SMB (Windows networking), and email (SMTP, POP3, IMAP).

Special attention is paid to the concepts needed to implement these services securely and to trouble-shooting skills which will be necessary for real-world administration of network services. Students wishing to be successful in this rigorous course can expect to do a substantial amount of studying outside of class. Prospective students must arrange to meet with the instructor before enrolling in the program. Students that are interested in Linux networking but have no previous experience with computers are encouraged to enter the Linux Support Specialist program.

COURSE		CLOCK HOURS
KLNA 0110	Linux Fundamentals	150
KLNA 0120	Linux System Administration	150
KLNA 0130	Linux Network Services	400
KLNA 0290	Employment Workshop	0-10
	•	
TOTAL		700

#### TOTAL

#### CERTIFICATIONS

Although many companies prefer and/or require that their employees be certified in the areas offered in this program, certification is not required for successful completion.

LPI Level 2 exam CompTIA Linux+ Red hat Certified Technician (RHCT) exam *

*This exam must be arranged through Red Hat. It is a hands-on practical test requiring students to travel to a Red Hat testing site.

SPECIAL REQUIREMENTS/PREREQUISITES

Instructor approval; recommended touch-typing 20 wpm, strongly suggested.

## LINUX SUPPORT SPECIALIST **CERTIFICATE OF COMPLETION**

South City Campus

Instructors: Steven Fogg, Edward Walsh

This intensive program prepares students to meet the challenges of today's diverse network environments. Through the use of hands-on labs and individualize instruction, students will learn to build and maintain computers running two of the most popular network operating systems used by companies today: Linux and Microsoft Windows. Students will gain a solid technical support foundation by installing, configuring, and then troubleshooting both operating systems on multiple computers. Special emphasis will be given to using Samba to integrate Linux and Windows in a network environment. Other topics include: Customer service, hardware configuration, troubleshooting methodology, TCP/IP administration, network printing, files sharing, and system security. This course also helps to prepare students for the A+, Linux+, and Microsoft Certified Professional (MCP) certification exams. Students wishing to be successful in this rigorous course should expect to do a substantial amount of studying outside of class. Prospective students are strongly encouraged to arrange a meeting with the instructor before enrolling in course.

COURS	CLOCK HOURS			
KLSS	0110	A+ Certification Module		250
KLSS	0120	Linux Fundamentals		150
KLSS	0130	Linux System Administration		150
KLSS	0290	Employment Workshop		0-10
ELECTI	VES (C	HOOSE ONE)		150
KLSS	0210	Network + Exam Preparation	(150)	
KLSS	0220	I-Net+	(150)	
KLSS	0230	Microsoft MCP 70-210	(150)	
TOTAL				700

#### CERTIFICATIONS

Although many companies prefer and/or require that their employees be certified in the areas offered in this program, certification is not required for successful completion.

CompTIA A+ CompTIA Linux+

#### ELECTIVES

Students may choose one of the following: Microsoft Certified Professional 70-210 CompTIA I-Net+ CompTIA Network+

SPECIAL REQUIREMENTS/PREREQUISITES Recommended touch-typing 20 wpm strongly suggested.

# PROJECTS WITH INDUSTRY

## **TECHNICAL SUPPORT SKILLS** CERTIFICATE

South City Campus

This program is a combined computer-based and hands-on training approach to developing the basic high tech skills required in today's business environment. The courses are designed to meet specific skill needs in terms of a student's future career. Students are evaluated on entry into PWI and enroll in the courses which best meet their career objectives, specifically in the area of Office Technician or Computer Technical Support. Each student is evaluated in terms of those business and interpersonal skills recommended by industry for successful employment. Students, with help and guidance from the PWI coaches, select specific learning tracks that support their career objectives. Industry and disability conferences, workshops, and guest speakers are included as supplemental classroom activities geared toward informing students of trends and changes within the industry and helping students deal with disability challenges. SLCC/Skills Center does not issue a certificate of completion for this program. This porgram is funded through a grant from the U.S. Department of Education, Rehabilitation Services Administration.

#### SPECIAL REQUIREMENTS/PREREQUISITES

To enroll in this program, an individual must have a referral from the Utah State Office of Rehabilitation (USOR), a verified severe disability, a high school diploma or GED, an aptitude for Computer work, and a high degree of motivation. Individuals are interviewed and selected for enrollment by the PWI Selection Team as directed by the PWI Business Advisory Council (BAC), which consists of instructors, USOR counselors, and members of the business community.

#### CERTIFICATIONS

Although many companies prefer and/or require that their employees be certified in the areas offered in this program, certification is not required for successful completion. Although the testing costs are not covered by the grant, students are strongly encouraged to take the appropriate certification tests for their area of specialization.

COURS	E	CLOCK HOURS	
KTSS	0110	Basic Office Technician Skills	50 - 295
KTSS	0120	Advanced Office Technician Skills	50 - 295
KTSS	0130	Technical Support	50 - 295
KTSS	0140	Network Plus	50-295
KTSS	0150	I-Net Plus	50 - 295
KTSS	0160	Cooperative Internship	150 - 300

# **HEALTH CARE INDUSTRY**

## **CERTIFIED NURSE ASSISTANT** CERTIFICATE

Program Coordinator/Associate Professor: Marilyn Little South City Campus

This program is designed to provide students with the skills necessary to meet the physical, physiological and psychological needs of the acute, chronic, or long-term patient within a hospital or longterm facility. The curriculum includes an overall introduction to human relations, anatomy, physiology, and bacteriology as well as consideration of body mechanics, disease processes, and therapeutic approaches used to arrest or contain them. Universal precautions are taught throughout the program and emphasis is placed on the need to protect the patient as well as the nursing assistant.

COURSE			CLOCK HOURS
KNRS	0110	Patient Care, Theory and Labs	80
KNRS	0120	Patient Care, Clinical Assignments	26
KNRS	0290	Employment Workshop	0-10

#### TOTAL HOURS

CERTIFICATION TESTING

There are two state certification tests: a written test and a basic skills test. Both tests must be passed before a student can be certified. If a student does not pass one or both tests, he/she must pay for the retest. Upon application to take these tests, the applicant's name is entered into the DOPL Registry. The Registry reports any substantiated allegation of resident neglect, abuse or misappropriation of patient's property. For more information, ask an admissions advisor for a copy of the form.

## **CERTIFIED NURSE ASSISTANT, SPANISH TO ENGLISH** CERTIFICATE

Site: South City Campus Professor: Marilyn Little

#### PROGRAM DESCRIPTION

This Spanish to English program prepares native Spanish speaking people for the Certified Nursing Assistant and Health Care Assistant licenses for the state of Utah. Students will learn medical vocabulary and basic conversational language associated with the health care industry. This program is designed to provide students with the skills necessary to meet the physical, physiological, and psychological needs of the acute, chronic, or long-term patient within a hospital or long term care facility. The curriculum includes an overall introduction to human relations, anatomy, physiology, and bacteriology, as well as body mechanics, disease processes and the therapeutic approaches used to arrest or contain them. Universal precautions are taught throughout the program and emphasis is placed on the need to protect the patient as well as the nursing assistant. Information regarding the enrollment schedule is available from the Skills Center Admissions office, 957-3354.

COURSE	CLOC	K HOURS
KNAS 0110	Patient Care Theory/Labs, Spanish to English	160
KNAS 0120	Patient Care Clinical	26
KNAS 0130	Medical Vocabulary/Conversations	40
KNAS 0290	Employment Workshop	0-10
TOTAL		226

#### TOTAL

#### SPECIAL REQUIREMENTS/PREREQUISITES

CPR certified, Immunizations record, and minimum Celsa score of 30.

#### CERTIFICATION

There are two state certification tests: a written test and a basic skills test. Both tests must be passed before a student can be certified. Students may elect to take the written test in English or Spanish. The clinical basic skills test will be given in English. Upon application to take these tests, the applicant's name is entered into the DOPL Registry. The registry reports any substantiated allegation of resident neglect, abuse or misappropriation of patient's property. For more information, ask a Skills Center admissions advisor for a copy of the form.

## **HEALTH UNIT CLERK/COORDINATOR** CERTIFICATE

Program Coordinator/Associate Professor: Marilyn Little

#### South City Campus

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This program prepares students to work at nursing stations in a hospital or in office situations which deal with patient care records. Students learn to transcribe doctors' orders using basic knowledge of anatomy, physiology, medical terminology and abbreviations. Students learn on a computer simulation program to order daily diets, laboratory tests and other diagnostic tests; order medication; maintain and organize patient charts; and perform non-clinical tasks for patient admission, transfer, discharge, preoperative and postoperative procedures. Students learn how to maintain the nursing unit supplies; communicate effectively with patients, visitors and professional health care teams; and operate the nursing unit communications systems (i.e., computer terminal, telephone, intercom, pagers). During the cooperative externship, students are given the opportunity to practice these skills at area hospitals. Upon completion of this program, students will be prepared to take and pass the National Association of Health Unit Clerk/Coordinators certification test.

COURSE		CLOCK HOURS
KHUC 0110	Communications	16
KHUC 0120	Medical Terminology	30
	Organizing Patients' Charts	18
	Transcribing Doctors' Orders	32
KHUC 0150	Lab Instruction	44
KHUC 0200	Cooperative Externship	66
	Employment Workshop	0-10
TOTAL HOURS		206
TOTAL HOURS	206	

TOTAL HOURS

## **BASIC HEALTH RECORDS** CERTIFICATE OF COMPLETION

Professor: Jeanne Noble Associate Professors: DeeAnn Jensen, CPC; Shirlene Luke; Sally Williams, CPC Assistant Professor: Karl Jorgensen

South City Campus and other sites as needed

This program prepares students to work in the medical records offices of hospitals, larger medical clinics, doctors' offices, and insurance companies. It provides basic clerical training in computer concepts, Windows, Internet, e-mail, medical filing, keyboarding/skill building, word processing (MS Word Core*), ten-key, medical terminology, medical accounting/patient scheduling software, and ICD-9 coding. Special emphasis is placed on customer service and life skills training. This curriculum includes a required 120-hour cooperative externship at a medical facility in the medical records department. [*MS Word Core covers concepts needed for Microsoft Office Specialist (MOS) Certification tests. This certification test is not required for successful completion of the program.]

To receive a Skills Center Certificate of Completion, the overall average score of all classes combined must be 80% or better.

#### COOPERATIVE EXTERNSHIP

During the last four weeks of training, students complete 120 hours of work experience in an unpaid cooperative externship in an area medical facility. Instructors work with appropriate facility representatives and supervisors to ensure that students are given opportunities to complete the specific tasks and assignments in the workplace that will enhance their competency and proficiency.

#### SPECIAL REQUIREMENTS

Student enrolling in the Basic Health Records Program must be able to stand for long periods of time and be able to move up to 50 pounds.

COURSE		CLOCK HOURS
KBHR 0110	Beginning Keyboarding	12
KBHR 0130	Ten-Key	20
KBHR 0140	Computer Concepts/Windows	30
KBHR 0150	Customer Service/Life Skills	60
	Keyboard Skill Building	158
KBHR 0170	Word Processing (MS Word Core*)	35
KBHR 0190	Medical Terminology	30
KBHR 0200	Medical Filing	15
KBHR 0220	ICD-9 Coding	30
KBHR 0230	Medical Office Procedures	40
KBHR 0240	Medical Acctg/Patient Software	35
KBHR 0280	Cooperative Externship	120
KBHR 0290	Employment Workshop	15
	-	

#### TOTAL HOURS

## MEDICAL CODING PROCEDURES CERTIFICATE OF COMPLETION

Professor: Jeanne Noble Associate Professors: DeeAnn Jensen, CPC; Shirlene Luke; Sally Williams, CPC Assistant Professor: Karl Jorgensen

South City Campus and other sites as needed

This program prepares students to work in the outpatient medical coding areas of hospitals, larger medical clinics, and doctors' offices. It provides basic clerical training in computer concepts, Windows, Internet, e-mail, keyboarding/skill building, word processing (MS Word Core*), ten-key, medical filing, medical terminology, and medical accounting/patient scheduling software. Special emphasis is placed on customer service and life skills. [*Word Core covers concepts needed for Microsoft MOS Certification tests. The Word MOS, CCS-P, or CPC national certification exams are not required for successful completion of the program.]

Students will complete an 80 contact-hour course which covers the concepts needed for the CPC (Certified Professional Coders) national certification exam offered by the AAPC (American Academy of Professional Coders) or the CCS-P (Certified Coding Specialist- Physician-Based) exam offered by AHIMA (American Health Information Management Association.) This curriculum includes a 110-hour cooperative externship at a medical facility.

Upon completion of this program, students can advance their education and training in medical coding in preparation for national certification examinations by taking the MA2310 course offered by the Medical Assistant Department (957-4090) at Salt Lake Community College.

To receive a Skills Center Certificate of Completion, the overall average score of all classes combined must be 80% or better. Students must meet the higher admission testing requirements before enrolling in the Medical Coding Procedures Program. (See an Admissions Advisor.)

COURSE	CLOCK HOURS	
KMCP 0110	Beginning Keyboarding	12
KMCP 0130	Ten-Key	30

600

KMCP	0140	Computer Concepts/Windows	30
KMCP	0150	Customer Service/Life Skills	60
KMCP	0160	Keyboard Skill Building	78
KMCP	0170	Word Processing (MS Word Core*)	35
KMCP	0190	Medical Terminology**	30
KMCP	0200	Medical Filing	15
KMCP	0210	Anatomy/Medical Coding, Billing**	40
KMCP	0220	ICD-9 Coding**	30
KMCP	0230	Medical Coding (CPT/HCPCS)**	80
KMCP	0240	Medical Acctg/Patient Software	35
KMCP	0280	Cooperative Externship	110
KMCP	0290	Employment Workshop	15

#### **TOTAL HOURS**

600

** Covers concepts needed for the CPC (Certified Professional Coders) or CCS-P (Certified Coding Specialist - Physician-Based) medical coding national certification exams.

## DATA ENTRY FOR MEDICAL BILLING **CERTIFICATE OF COMPLETION**

Professor: Jeanne Noble Associate Professors: DeeAnn Jensen, CPC; Shirlene Luke; Sally Williams, CPC

Assistant Professor: Karl Jorgensen

South City Campus and other sites as needed

This program prepares students to work in an entry-level position in the medical billing occupations area of hospitals, larger clinics, and insurance companies. It provides basic clerical training in computer concepts, Windows, Internet, e-mail, keyboarding/skill building, word processing (MS Word Core*), ten-key calculator, QuickBooks, medical filing, medical terminology, medical accounting/patient scheduling software, ICD-9 coding, and introduction to HCPCS/CPT coding. Special emphasis is placed on customer service and life skills. This curriculum includes a required 100-hour cooperative externship at a medical facility. [*MS Word Core covers concepts needed for Microsoft MOS Certification tests. This certification test is not required for successful completion of the program.]

To receive a Skills Center Certificate of Completion, the overall average score of all classes combined must be 80% or better.

During the last four weeks of training, students complete 120 hours of work experience in an unpaid cooperative externship in an area medical facility. Instructors work with appropriate facility representatives and supervisors to ensure that students are given opportunities to complete the specific tasks and assignments in the workplace that will enhance their competency and proficiency.

Students must meet the higher admission testing requirements before enrolling in the Medical Billing Program. (See admissions advisor.)

COURSE		CLOCK HOURS
KDEM 0110	Beginning Keyboarding	12
KDEM 0130	Ten-Key	30
KDEM 0140	Computer Concepts/Windows	30
KDEM 0150	Customer Service/Life Skills	60
KDEM 0160	Keyboard Skill Building	98
KDEM 0170	Word Processing (MS Word Core*)	35
KDEM 0190	Medical Terminology	30
KDEM 0200	Medical Filing	15
KDEM 0210	Anatomy/Medical Coding, Billing	40
KDEM 0220	ICD-9 Coding	30
KDEM 0230	Intro to HCPCS/CPT Coding	50
KDEM 0240	Medical Acctg/Patient Software	35
KDEM 0250	QuickBooks	60
KDEM 0280	Cooperative Externship	100
KDEM 0290	Employment Workshop	15
TOTAL HOURS	640	

** Covers concepts needed for the CPC (Certified Professional Coders) or CCS-P (Certified Coding Specialist – Physician-Based) medical coding national certification exams.

# OFFICE INFORMATION SYSTEMS

## ACCOUNTING CLERK CERTIFICATE OF COMPLETION

Professors: Jeanne Noble Associate Professors: DeeAnn Jensen, CPC, Shirlene Luke, Sally Williams, CPC. Assistant Professors: Karl Jorgensen, Vonadean McFarland.

South City Campus and Tooele Education Center

The Accounting Cleark Program enables students to develop entrylevel skills in the office accounting and/or bookkeeping areas. The most up-to-date tools necessary for securing and maintaining employment are emphasized throughout the program. Emphasis is placed on standard accounting office procedures, including presentation software (MS PowerPoint), team skills and activities and exposure to other software packages, including MS Outlook. Secretarial accounting, computer-based accounting principles, data entry, skill building, speed and accuracy, customer service, spreadsheets (MS Excel) and word processing (MS Word) are also emphasized.

COURSE		CLOCK HOURS
KACK 0110	Beginning Keyboarding	12
KACK 0130	Ten-Key	40
KACK 0140	Computer Concepts/Windows	45
KACK 0150	Customer Service/Life Skills	60
KACK 0160	Keyboard Skill Building	113
KACK 0170	Word Processing (MS Core)	35
KACK 0180	Business Communications	60
KACK 0190	Presentations (Power Point Core)	30
KACK 0200	Spreadsheets (MS Excel Core)	35
KACK 0210	Spreadsheets (MS Excel Expert)	35
KACK 0220	Accounting (Modules 1 and 2)	120
KACK 0230	Accounting Office Procedures	15
KACK 0240	Computer-Assisted Accounting	35
KACK 0250	Quick Books	65
KACK 0290	Employment Workshop	15
TOTAL HOURS	715	

## CUSTOMER SERVICE/RECEPTIONIST CERTIFICATE

Professor: Jeanne Noble Associate Professors: DeeAnn Jensen, CPC; Shirlene Luke; Sally Williams, CPC Assistant Professor: Karl Jorgensen

South City Campus and other sites as needed

This program provides basic training in keyboarding skill building, data entry, ten-key calculator, computer concepts, Windows, Internet, and e-mail. The course also teaches telephone etiquette, professionalism, business communication skills, and introduction to word processing (MS Word). Special emphasis is given to customer service and life skills training. Students learn to use assertive skills and problem solving to provide quality customer service. To receive a Skills Center Certificate of Completion, the overall average score of all classes combined must be 80% or better.

COURSE		CLOCK HOURS
KCSR 0110	Beginning Keyboarding	12
KCSR 0120	Data Entry	15
KCSR 0130	Ten-Key	30
KCSR 0140	Computer Concepts/Windows	35
KCSR 0150	Customer Service/Life Skills	60
KCSR 0160	Keyboard Skill Building	68
KCSR 0170	Intro to Word Processing (MS Word*)	30
KCSR 0180	Business Communications	35
KCSR 0290	Employment Workshop	15
TOTAL HOURS	300	

## OFFICE CLERK CERTIFICATE OF COMPLETION

Professor: Jeanne Noble Associate Professors: DeeAnn Jensen, CPC; Shirlene Luke; Sally Williams, CPC Assistant Professor: Karl Jorgensen

South City Campus and other sites as needed

The Office Clerk Program enables students to develop entry-level skills in the computer/office occupations area. The most up-to-date tools necessary for securing and maintaining employment are emphasized throughout the program. Emphasis is placed on keyboarding skill building, ten-key calculator skills, computer concepts, Windows, Internet, and e-mail. Further emphasis is placed on Microsoft Office subjects including spreadsheets (MS Excel*), word processing (MS Word*), and presentations (PowerPoint*). Students learn business communications skills, QuickBooks, and business office procedures. A special emphasis is given to customer service and life skills training.

To receive a Skills Center Certificate of Completion, the overall average score of all classes combined must be 80% or better.

Students who wish to transfer from other OIS programs to Office Clerk, must meet the higher admission testing requirements before enrolling.

Prior hours from the other OIS programs will not be applied to the Office Clerk program.

Students transferring from the General Clerk program will be required to retake competency tests if more than three months have lapsed since the student left the General Clerk program.

Students who have completed 150 hours or more of the Office Clerk program cannot transfer to smaller programs that are not Pell eligible such as the Customer Service/Receptionist program.

COURSE		CLOCK HOURS
KOFC 0110	Beginning Keyboarding	12
KOFC 0130	Ten-Key	40
KOFC 0140	Computer Concepts/Windows	45
KOFC 0150	Customer Service/Life Skills	60
KOFC 0160	Keyboard Skill Building	108
KOFC 0170	Word Processing (MS Word Core*)	35
KOFC 0175	Word Processing (Word Expert*)	35
KOFC 0180	Business Communications	80
KOFC 0190	Presentations (PowerPoint Core*)	35
KOFC 0200	Spreadsheets (MS Excel Core*)	35
KOFC 0220	QuickBooks	65
KOFC 0230	Office Procedures	15
KOFC 0290	Employment Workshop	15
TOTAL HOUR	610	

*Microsoft Word Core and Expert, Excel Core and Expert and PowerPoint Core cover concepts needed for the Microsoft MOS certification tests.

790

## **GENERAL CLERK** CERTIFICATE OF COMPLETION

Professor: Jeanne Noble Associate Professors: DeeAnn Jensen, CPC; Shirlene Luke; Sally Williams, CPC Assistant Professor: Karl Jorgensen

South City Campus and other sites as needed

This program focuses on basic clerk skills. Students begin by learning to use the computer, navigate through Windows, the Internet, and email. Students also learn keyboarding skills, ten-key, Microsoft Word, and business communication skills. A special emphasis is given to customer service and life skills training. Students will also be given basic business skills that will include business terminology, business language comprehension skills, basic elements of business writing, and basic business math.

To receive a Skills Center Certificate of Completion, the overall average score of all classes combined must be 80% or better.

COURSES		CLOCK HOURS
KGNC 0100	Basic Business Math	40
KGNC 0110	Beginning Keyboarding	12
KGNC 0120	Data Entry	15
KGNC 0130	Ten-Key	30
KGNC 0140	Computer Concepts/Windows	45
KGNC 0150	Customer Service/Life Skills	60
KGNC 0160	Keyboard Skill Building	103
KGNC 0170	Word Processing (MS Word Core*)	35
KGNC 0200	Business Terminology	40
KGNC 0210	Business Language Comprehension Skill	ls 65
KGNC 0220	Basic Elements of Business Writing	60
KGNC 0230	Business Communications	80
KGNC 0290	Employment Workshop	15
TOTAL		600

TOTAL

*Word Core covers the concepts needed to pass the Microsoft Office Specialist (MOS) Word Core certification test. This certification test is not required for successful completion of the program.

## **OFFICE SPECIALIST** CERTIFICATE OF COMPLETION

**Tooele Education Center** 

Associate Professor: Vonnadean McFarland

The Office Specialist program enables students to develop entry-level skills in the computer/office occupations area. The most up-to-date tools necessary for securing and maintaining employment are emphasized throughout the program. Emphasis is placed on keyboard/ skill building, ten-key calculator, customer service professionalism, work processing, computer concepts, Windows, spreadsheets, and business English. Students may also choose from electives in MS Access, MS PowerPoint, accounting, computer-assisted accounting, and medical terminology. Several courses offered in this program will help students prepare for tests leading to Microsoft Office User Specialist (MOUS) certification.

COURSE		HOURS	
KOIS	0130	Ten-Key Calculator	40
KOIS	0140	Computer Concepts/Windows	60
KOIS	0155	Customer Service	20
KOIS	0160	Keyboard Skill Building	160

	0185 0210	Word Processing (MS Word) Business English Spreadsheets (MS Excel) Employment Workshop		125 85 125 15
ELECTI	VES TO	TOTAL		160
KOIS	0225	Accounting	(50-160)	
KOIS	0240	Presentations (MS PowerPoint)	(35)	
KOIS	0255	Database (MS Access)	(50-100)	
KOIS	0270	Medical Terminology	(30)	

KOIS 0280 Computer-Assisted Accounting (70)

#### TOTAL HOURS

**For a Certificate of Completion, students must complete at least one elective and may take as many electives as they like as long as the combined total hours do not exceed 160.

# SKILLED TRADES

## AIR-CONDITIONING/HEATING/ REFRIGERATION **CERTIFICATE OF COMPLETION**

Instructor: George Lange

Meadowbrook Campus

This is an entry-level program for prospective technicians. The program consists of four phases:

- Electrical theory and hands-on using trainers and practical 1. applications,
- 2. Gas-fired appliances such as furnaces and heaters, theory and hands-on experience,
- 3 Refrigeration theory and hands-on experience with domestic refrigeration. During the third phase, students learn how to braze using different types of low and medium heat solder and brazing rods,
- 4. Light commercial theory and hands-on experience working on walk-in boxes, reach-in boxes, low and medium temperature, central air conditioning systems--both domestic and light commercial (roof top) and heat load calculations for domestic and light commercial applications.

#### CERTIFICATION

Students will be required to take the EPA Certification test as a component of the program. Cost for the study booklet and test is payable to ESCO Institute (\$77.95, subject to change). Although not required for successful completion, students are given the basic information needed to take the Rocky Mountain Gas Association Certification test. Students must devote additional outside study in order to pass this rigorous certification test.

COURSE		CLOCK HOURS
KACC 0115	Fundamentals of Electricity	220
KACC 0140	Gas Fired Appliances Theory	100
KACC 0125	Fundamentals of Refrigeration	220
KACC 0150	Domestic Refrigeration	100
KACC 0135	Commercial Refrigeration	170
KACC 0160	Air Conditioning Systems	50
KACC 0170	Heat Load Calc. and EPA Test	100
KACC 0290	Employment Workshop	0-10
	*	

TOTAL HOURS

## CARPENTRY AND HAZMAT REMOVAL- ESL CERTIFICATE

Site: Redwood Campus

This program is designed to help students with limited English develop a variety of entry-level skills they can apply in the construction trades industry. The focus is on providing students with English vocabulary and conversation skills needed for careers in the construction and/or hazardous waste removal industry while developing skills in the following areas: carpentry and construction mathematics; job safety, hazardous waste removal and environmental skills, job readiness and life skills.

The program consists of three courses; ESL Carpentry/Life Skills, HazMat Removal and Safety, and an Employment Workshop. In the ESL Carpenty/Life Skill course students will learn to interpret blue prints and apply plans for rough framing of a structure from the foundation to the roof, all the while applying their math skills. Students will receive job safety training including OSHA regulations, First Aid, CPR, fall arrest techniques and equipment. The life skills and job readiness component includes information on the habits and responsibilities of good employees; types of benefits that may be available and the application process; filling out federal FICA withholding forms; types of employment opportunities; employer responsibilities; and other issues surrounding employment. The HazMat Removal and Safety course covers hazardous waste handling, lead removal, asbestos removal, confined spaces work and MSDS (Material Safety Data Sheets). The Employment Workshop teaches students how to search for employment, fill out applications, create resumes, and interview.

COURSE		CLOCK HOURS
KCHR 0110	ESL Carpentry/Life Skills	256
KCHR 0120	HazMat Removal and Safety	128
KCHR 0290	Employment Workshop	0-10
τοται		384

SPECIAL REQUIREMENT/PREREQUISITES:

Minimum Celsa score: 25-30

#### CERTIFICATIONS

Although many companies prefer and/or require that their employees be certified in the areas offered in this program, certification is not required for successful completion. Successful students could earn Certificates for each of the following: Hazardous Waste Worker, Lead Worker, Asbestos Worker, Confined Spaces, MSDS provided by the CPWR (Center to Protect Worker's Rights) and Certification in OSHA-10, CPR, First Aid and Fall Arrest.

## DIESEL SYSTEMS TECHNOLOGY (FORMERLY HEAVY DUTY MECHANICS) CERTIFICATE OF COMPLETION

Instructors: Keith Knavel, Mark Kranendonk

#### Meadowbrook Campus

Students learn the entry-level skills needed to maintain and repair equipment such as diesel trucks, buses, and construction equipment, including bulldozers, earth movers, and cranes. Students learn through hands-on training using the most current and up-to-date engines and chassis possible. Students also learn how to use diagnostic equipment such as the dynamometer, which measures engine power, and special fuel injection equipment. During summer term, students take Welding and prepare for the Class A Commercial Driver's License. **NOTE:** Students who successfully complete this program may wish to continue their career opportunities by completing the AAS degree in Diesel Systems Technology with SLCC. See the program's Academic Advisor for details on how this training can be applied toward completion of the AAS degree.

COURSE		CLOCK HOURS
KDST 0340	Safety/Basic Diesel Theory	25
KDST 0350	Safety/Basic Diesel Lab	100
KDST 0360	Safety/Basic Eng Perform Th	25
KDST 0370	Safety/Basic Eng Perform Lab	100
KDST 0440	Preventive Maint. Brake Th	25
KDST 0450	Preventive Maint Brake Lab	100
KDST 0460	Prevent. Maint. Elect. Theory	25
KDST 0470	Prevent. Maint. Elect. Lab	100
KDST 0540	Drivetrains/Gear Drives Theory	25
KDST 0550	Drivetrains/Gear Drives Lab	100
KDST 0560	Drivetrains/Fluid Drives Theory	25
KDST 0570	Drivetrains/Fluid Drives Lab	100
KDST 0245	Welding	100
KPDR 0240	Vehicle Inspection	8
KPDR 0430	Backing Skills	20
KPDR 0440	Shifting Skills	12
KPDR 0450	Driving Experience	24
KPDR 0460	Safe Driving Observation	64
KDST 0290	Employment Workshop	0-10
PROGRAM TOTAL 978		

## PROFESSIONAL TRUCK DRIVING CERTIFICATES

Instructors: Rick Dalton, Al Drechsel

The Professional Truck Driving Department offers a variety of training options for students wishing to work in the transportation industry. All students must participate in a random drug-testing program either through SLCC or, if company sponsored, through the company's drug-testing program. People between the ages 18-21 may obtain a CDL for driving within the state of Utah (intra-state). People over 21 years of age may obtain a CDL for driving between the 50 states (interstate). When hiring, most companies, for insurance reasons, require applicants to be 23 years of age. Most Diesel Systems Technology Technicians working in the field are required to have a CDL driver's license.

Depending on their needs and experiences, students are given the following training choices: 280- HOUR PROGRAM - CERTIFICATE

Cost: \$1950, plus lab and drug testing fees (does not include costs

for books and learner's permit.)

With this option students begin by studying for the CDL written test needed to obtain a CDL Learner's Permit. Once the Learner's Permit is obtained, the student receives further classroom, shop and lab instruction, which introduces them to the vehicles and trailer inspections and minor repairs. Students receive intensive behind the wheel instruction including backing skills safety and extreme driving conditions. An integral part of this instruction is the Life Skills component, which introduces students to life on the road and map reading. Students will also receive instruction in safely loading and unloading cargo, including an introduction to fork-lift and pallet jack operation. Students are also given the choice of completing a Cooperative Externship/Internship with a local driving company or honing their driving experience with the department instructor. Students will also participate in an employment workshop.

#### PREREQUISITES

Motor Vehicle Report (MVR) for current driving record, available from Driver's License Division, with no DUIs within the past two years; current Department of Transportation (DOT) medical card available from personal physician or health clinic.

#### SKILLS CENTER

#### 246

#### SPECIAL REQUIREMENTS

Most drivers applying to local companies must show the ability to lift at least 75 pounds and be able to pass a background check.

COURSES		CLOCK HOURS
KPDR 0210	CDL Written Test Preparation	16
KPDR 0220	Log Books/ Map Reading	10
KPDR 0230	Life Skills for Drivers	8
KPDR 0240	Vehicle Inspections	8
KPDR 0250	Loading/Off-loading Safety	8
KPDR 0260	Vehicle Maintenance	32
KPDR 0270	Backing Skills	32
KPDR 0280	Shifting Skills	14
KPDR 0300	Introductory Driving Experience	14
KPDR 0310	Safe Driving Observations	98
KPDR 0290	Employment Workshop	0-10
ELECTIVES (C	HOOSE ONE):	40
KPDR 0320	Local Driving Externship (40)	
KPDR 0330	Extended Driving Experience (40)	
TOTAL		280

#### 160-HOUR PROGRAM - CERTIFICATE

Cost: \$1160, plus lab and drug testing fees (does not include costs for books and learner's permit.)

This shorter program is designed for people who have had experience driving professionally in the past (class A or B license) and/or who have obtained their CDL Learner's Permit. Instruction includes introduction to professional driving, vehicle inspection on tractor and trailers, over the road instruction, control systems and maneuvering skills, and safety.

#### PREREQUISITES

Motor Vehicle Report (MVR) for current driving record, available from Driver's License Division, with no DUIs within the past two years; current Department of Transportation (DOT) medical card available from personal physician or health clinic; Class A CDL Learner's permit.

COURSES		CLOCK HOURS
KPDR 0400	Log Books/ Map Reading	8
KPDR 0410	Life Skills for Drivers	8
KPDR 0240	Vehicle Inspections	8
KPDR 0420	Vehicle Maintenance	16
KPDR 0430	Backing Skills	20
KPDR 0440	Shifting Skills	12
KPDR 0450	Driving Experience	24
KPDR 0460	Safe Driving Observation	64
KPDR 0290	Employment Workshop	0-10
TOTAL		160

## WELDING CERTIFICATE OF COMPLETION

#### Redwood Road Campus

This program provides students with entry-level skills in the areas of welding and steel fabrication. The curriculum provides theory and skills practice in oxy-acetylene, arc, stick electrode, wire feed and pipe welding techniques on a variety of materials such as aluminum, stainless steel, pipe and other metals. In addition, the program emphasizes welding math and terminology, blueprint reading, and safety. Students have the opportunity to practice for and pass the AASME (American Society of Mechanical Engineering) Section IX X-Ray Certification test.

#### CERTIFICATION

Although not required for successful completion, included in the cost of this program is one test for completing the AASME Section IX X-Ray Certification Test.

COURSE		CLOCK HOURS
KWLD 0115	Intro to Welding and Lab Safety	10
KWLD 0125	Oxy-acetylene (OAW)	100
KWLD 0135	Shielded Metal Arc (SMAW)	360
KWLD 0145	Gas Metal Arc (GMAW)	160
KWLD 0165	Blueprint Reading for Welders	100
KWLD 0170	Flux Cored Arc (FCAW)	170
KWLD 0180	Gas Tunsten Arc (GTAW)	140
KWLD 0190	Math for Welders	100
KWLD 0290	Employment Workshop	0-10
TOTAL HOURS		1140

## COURSE ABBREVIATIONS COURSE DESCRIPTIONS

## **COURSE ABBREVIATIONS**

#### COURSE NUMBERING INFORMATION Courses at Salt Lake Community College are identified by an alphabetic prefix (two to four letters) followed by a four-digit number. Numbers beginning with a "1" generally indicate a course designed primarily for freshman (such as ENGL 1010); numbers beginning with a "2" generally indicate courses designed primarily for sophomores (such as MATH 2010); numbers beginning with a "0" are non-transferable (such as DE 0900.)

	APPRENTICESHIP AUTO REPAIR ARABIC ARCHITECTURE TECHNOLOGY
ARTH ASLI	VISUAL ART AND DESIGN ART HISTORY AMERICAN SIGN LANGUAGE/INTERPRETATION AUTOMOTIVE TECHNICIAN
BCCM	BUILDING CONSTRUCTION/ CONSTRUCTION MANAGEMENT
BIOL BLA BMA BRC BTEC BUS BWL	BIOLOGY BRICK MASON/APPRENTICESHIP BOILERMAKER JATC APPRENTICESHIP BARBERING/COSMETOLOGY BIOTECHNOLOGY BUSINESS BOILERMAKER/WELDER/LAYOUT/APPRENTICESHIP
CAPS CEEN CEHT CERE CHE CHEF CHFA CHEM	
CHI CIS CJ CMA COM CPA CPI CS	CRIMINAL JUSTICE CEMENT MASONS JATC/APPRENTICESHIP COMMUNICATION CARPENTRY JATC/APPRENTICESHIP CARPENTRY INDEPENDENT TECHNOLOGY/ APPRENTICESHIP COMPUTER SCIENCE
CST DE DH DIAL DNC DST DSTA	CUSTOMER SERVICE TECHNOLOGY DEVELOPMENTAL EDUCATION DENTAL HYGIENE DIALYSIS TECHNICIAN DANCE DIESEL SYSTEMS TECHNOLOGY DIESEL SYSTEMS TECHNOLOGY APPRENTICESHIP

EBT	e-BUSINESS TECHNOLOGY, SEE DIGITAL MEDIA TECHNOLOGY
ECON	
EDDT	
EDU	
EE	ELECTRICAL ENGINEERING
ELA	ELECTRICAL JATC/APPRENTICESHIP
ELEC	
ELET	ELECTRONIC TECHNOLOGY
	ELECTRICAL INDEPENDENT/APPRENTICESHIP
	ELECTRONICS/APPRENTICESHIP
ENGL ENGR	ENGLISH ENGINEERING
	ENVIRONMENTAL TECHNOLOGY
	ENGLISH-AS-A-SECOND LANGUAGE (LEVEL 4)
ETHS	
FA	FINE ARTS
FASH	FASHION INSTITUTE
	FAMILY AND HUMAN STUDIES
	FINANCE AND CREDIT FILM
	FILM FLIGHT TECHNOLOGY
	SEE AVIATION TECHNOLOGY/
	PROFESSSIONAL PILOT
FRN	FRENCH
GEOG	GEOGRAPHY GEOLOGY
GER	
GIS	GEOLOGIC INFORMATION SCIENCE
HDEO HDM	OPERATING ENGINEERS/APPRENTICESHIP SEE DIESEL SYSTEMS TECHNOLOGY
HDMA	SEE DIESEE STSTEMS TECHNOLOGT SEE DSTA
HIS	HISTORY
HLA	HEALTH AND LIFETIME ACTIVITIES
HLTH	HEALTH SCIENCE
HSS	HUMAN SERVICES SPECIALIST
HUMA	HUMANITIES
HVAC	HEATING, VENTILATION, AND AIR-CONTIDITIONING;
	SEE ALSO HEATING, COOLING, AND REFRIGERATION/APPRENTICESHIP AND KACC
	REFRIGERATION/APPRENTICESHIP AND RACC
IEC	INDEPENDENT ELECTRICAL CONTRACTORS/
	APPRENTICESHIP
INID	INDUSTRY
IND	INTERIOR DESIGN
INST	
INTA ISA	INSTRUMENTATION APPRENTICESHIP IRONWORKERS JATC/APPRENTICESHIP
ISA	ITALIAN
JEWL	JEWELRY
JPN	JAPANESE
JRN	JOURNALISM

- **KABE** ADULT BASIC EDUCATION
- KABM ABE MATH
- KABR ABE READING
- KACC AIR CONDITIONING/HEATING/REFRIGERATION

250			
КАСК	ACCOUNTING CLERK	PE	SI
KALL	INTEGRATED LEARNING LAB	PED	P
KBHR	BASIC HEALTH RECORDS	PFA	Pl
KCBS	COMPUTER TECHNOLOGY BASICS	PFI	PL
KCDL	CDL LEARNER'S PERMIT TEST PREPARATION		
KCMS	COMPUTER SUPPORT SPECIALIST	PHAR	Pł
Keris	(A+ CERTIFICATION)	PHIL	Pł
KCSR	CUSTOMER SERVICE/RECEPTIONIST	PHY	Pł
KDEM	DATA ENTRY FOR MEDICAL BILLING	PLI	PL
KDEM	SEE KDST	PLI	PI P/
KDST	DIESEL SYSTEMS TECHNOLOGY	PLS	PF
KELA	ELECTRONICS ASSEMBLY TECHNICIAN	POLI	Pr P(
KESL	ENGLISH AS A SECOND LANGUAGE (LEVELS 1-3)	POLI	P(
KESL	ELECTRONICS TECHNICIAN	POR	PS
	GED TEST PREPARATION		
KGED	GENERAL CLERK	ΡΤΑ	Pł
KGNC		DADC	Б
KHUC	HEALTH UNIT CLERK/COORDINATOR	RADS	R/
KLNA		RDG	RI
KLSS	LINUX SUPPORT SPECIALIST	RFA	R
КМСР	MEDICAL CODING PROCEDURES	ROTC	(5
KMNA	NETWORK ADMINISTRATOR (MCSA)	RUS	R
KNAS	CERTIFIED NURSE ASSISTANT, SPANISH TO ENGLISH	RWLD	R
KNEG	NETWORK ENGINEER (MCSE)		_
KNRS	CERTIFIED NURSE ASSISTANT	SAM	S
KOFC	OFFICE CLERK	SCI	S
KOIS	OFFICE SPECIALIST (TOOELE)	SEVT	S
KPDR	PROFESSIONAL TRUCK DRIVING	SHA	S
KTSS	TECHNICAL SUPPORT SKILLS	SLI	Н
KWLD	WELDING	SMA	SI
		SOC	S
LAND	LANDSCAPE/APPRENTICESHIP	SPN	S
LAW	LAW ENFORCEMENT	SURG	S
LE	LEARNING ENHANCEMENT	SVT	SI
LOG	LOGISTICS MANAGEMENT	SWK	S
LST	LEGAL SECRETARY		
LT	LIBRARY TRAINING	TECH	TI
		TED	ΤI
MA	MEDICAL ASSISTANT	TELA	TE
MAA	MEDICAL ADMINISTRATIVE ASSISTANT	TELE	TE
MAT	MANUFACTURING AND	THE	Tł
	AUTOMATED TECHNOLOGIES	TNG	T
MATH	MATHEMATICS		
MEEN	MECHANICAL ENGINEERING	VOC	V
MET	METEOROLOGY		
MFEN	MANUFACTURING ENGINEERING	WLD	W
MGT	MANAGEMENT	WLDA	W
MIL	MILLWRIGHTS JATC/APPRENTICESHIP	WRTG	W
MKTG	MARKETING		
MLS	MILITARY SCIENCE (ROTC)		
MLT	MEDICAL LAB TECHNICIAN	COURSI	
MSE	MATERIALS SCIENCE ENGINEERING	Courses phabetic	
MSI	MACHINIST/APPRENTICESHIP	Numbers	s be
MUS	MUSIC	primarily	/ 101 // c

- MUSIC MUS
- NAVAJO NAV
- NDT NON-DESTRUCTIVE TESTING TECHNOLOGY
- NSG NURSING
- OCCUPATIONAL THERAPY ASSISTANT ΟΤΑ

PE	SEE HLA, HEALTH AND LIFETIME ACTIVITIES
PED	
PFA PFI	PLUMBER/PIPEFITTER JATC/APPRENTICESHIP PLUMBER/PIPEFITTER INDEPENDENT/
FLI	APPRENTICESHIP
PHAR	PHARMACY TECHNICIAN
PHAK	PHILOSOPHY
PHY	PHYSICS
PLI	PLUMBING INDEPENDENT/APPRENTICESHIP
PLS	PARALEGAL STUDIES
PMGT	
POLI	POLITICAL SCIENCE
POR	PORTUGUESE
PSY	PSYCHOLOGY
PTA	PHYSICAL THERAPIST ASSISTANT
RADS	RADIOLOGIC TECHNOLOGY
RDG	READING
RFA	REFRIGERATION/APPRENTICESHIP
ROTC	(SEE MLS)
RUS	RUSSIAN
RWLD	RAILROAD WELDING
SAM	SAMOAN
SCI	SCIENCE
SCI SEVT	SCIENCE SMALL EQUIPMENT/VEHICLE TECHNOLOGY
SEVT	SMALL EQUIPMENT/VEHICLE TECHNOLOGY
SEVT SHA	SMALL EQUIPMENT/VEHICLE TECHNOLOGY STAGEHANDS JATC/APPRENTICESHIP
SEVT SHA SLI	SMALL EQUIPMENT/VEHICLE TECHNOLOGY STAGEHANDS JATC/APPRENTICESHIP HEALTH INTERPRETING
SEVT SHA SLI SMA	SMALL EQUIPMENT/VEHICLE TECHNOLOGY STAGEHANDS JATC/APPRENTICESHIP HEALTH INTERPRETING SHEET METAL JATC/ APPRENTICESHIP
SEVT SHA SLI SMA SOC	SMALL EQUIPMENT/VEHICLE TECHNOLOGY STAGEHANDS JATC/APPRENTICESHIP HEALTH INTERPRETING SHEET METAL JATC/ APPRENTICESHIP SOCIOLOGY SPANISH SURGICAL TECHNOLOGY
SEVT SHA SLI SMA SOC SPN SURG SVT	SMALL EQUIPMENT/VEHICLE TECHNOLOGY STAGEHANDS JATC/APPRENTICESHIP HEALTH INTERPRETING SHEET METAL JATC/ APPRENTICESHIP SOCIOLOGY SPANISH SURGICAL TECHNOLOGY SURVEYING TECHNOLOGY
SEVT SHA SLI SMA SOC SPN SURG	SMALL EQUIPMENT/VEHICLE TECHNOLOGY STAGEHANDS JATC/APPRENTICESHIP HEALTH INTERPRETING SHEET METAL JATC/ APPRENTICESHIP SOCIOLOGY SPANISH SURGICAL TECHNOLOGY
SEVT SHA SLI SMA SOC SPN SURG SVT SWK	SMALL EQUIPMENT/VEHICLE TECHNOLOGY STAGEHANDS JATC/APPRENTICESHIP HEALTH INTERPRETING SHEET METAL JATC/ APPRENTICESHIP SOCIOLOGY SPANISH SURGICAL TECHNOLOGY SURVEYING TECHNOLOGY SOCIAL WORK
SEVT SHA SLI SMA SOC SPN SURG SVT	SMALL EQUIPMENT/VEHICLE TECHNOLOGY STAGEHANDS JATC/APPRENTICESHIP HEALTH INTERPRETING SHEET METAL JATC/ APPRENTICESHIP SOCIOLOGY SPANISH SURGICAL TECHNOLOGY SURVEYING TECHNOLOGY SOCIAL WORK TECHNOLOGY
SEVT SHA SLI SMA SOC SPN SURG SVT SWK TECH	SMALL EQUIPMENT/VEHICLE TECHNOLOGY STAGEHANDS JATC/APPRENTICESHIP HEALTH INTERPRETING SHEET METAL JATC/ APPRENTICESHIP SOCIOLOGY SPANISH SURGICAL TECHNOLOGY SURVEYING TECHNOLOGY SOCIAL WORK
SEVT SHA SLI SMA SOC SPN SURG SVT SWK TECH TED	SMALL EQUIPMENT/VEHICLE TECHNOLOGY STAGEHANDS JATC/APPRENTICESHIP HEALTH INTERPRETING SHEET METAL JATC/ APPRENTICESHIP SOCIOLOGY SPANISH SURGICAL TECHNOLOGY SURVEYING TECHNOLOGY SOCIAL WORK TECHNOLOGY TEACHER EDUCATION
SEVT SHA SLI SMA SOC SPN SURG SVT SWK TECH TED TELA	SMALL EQUIPMENT/VEHICLE TECHNOLOGY STAGEHANDS JATC/APPRENTICESHIP HEALTH INTERPRETING SHEET METAL JATC/ APPRENTICESHIP SOCIOLOGY SPANISH SURGICAL TECHNOLOGY SURVEYING TECHNOLOGY SOCIAL WORK TECHNOLOGY TEACHER EDUCATION TELECOMMUNICATIONS/APPRENTICESHIP
SEVT SHA SLI SMA SOC SPN SURG SVT SWK TECH TELA TELE	SMALL EQUIPMENT/VEHICLE TECHNOLOGY STAGEHANDS JATC/APPRENTICESHIP HEALTH INTERPRETING SHEET METAL JATC/ APPRENTICESHIP SOCIOLOGY SPANISH SURGICAL TECHNOLOGY SURVEYING TECHNOLOGY SOCIAL WORK TECHNOLOGY TEACHER EDUCATION TELECOMMUNICATIONS/APPRENTICESHIP TELECOMMUNICATIONS
SEVT SHA SLI SMA SOC SPN SURG SVT SWK TECH TECH TELA TELE THE	SMALL EQUIPMENT/VEHICLE TECHNOLOGY STAGEHANDS JATC/APPRENTICESHIP HEALTH INTERPRETING SHEET METAL JATC/ APPRENTICESHIP SOCIOLOGY SPANISH SURGICAL TECHNOLOGY SURVEYING TECHNOLOGY SOCIAL WORK TECHNOLOGY TEACHER EDUCATION TELECOMMUNICATIONS/APPRENTICESHIP TELECOMMUNICATIONS THEATER
SEVT SHA SLI SMA SOC SPN SURG SVT SWK TECH TED TELA TELE THE TNG	SMALL EQUIPMENT/VEHICLE TECHNOLOGY STAGEHANDS JATC/APPRENTICESHIP HEALTH INTERPRETING SHEET METAL JATC/ APPRENTICESHIP SOCIOLOGY SPANISH SURGICAL TECHNOLOGY SURVEYING TECHNOLOGY SOCIAL WORK TECHNOLOGY TEACHER EDUCATION TELECOMMUNICATIONS/APPRENTICESHIP TELECOMMUNICATIONS THEATER TONGAN

- WRITING

NUMBERING INFORMATION

COURSE NUMBERING INFORMATION Courses at Salt Lake Community College are identified by an al-phabetic prefix (two to four letters) followed by a four-digit number. Numbers beginning with a "1" generally indicate a course designed primarily for freshman (such as ENGL 1010); numbers beginning with a "2" generally indicate courses designed primarily for sopho-mores (such as MATH 2010); numbers beginning with a "0" are non-transferable (such as DE 0900.)

# ACCT 1110 Financial Accounting I

An introduction to the concepts and methods underlying the preparation of financial statements using generally accepted accounting principles. Topics covered include the accounting cycle, cash and inventories.

# ACCT 1120Financial Accounting II3Prerequisite: ACCT 1110. A continuation of concepts and methods usedin the preparation of financial statements using generally acceptedaccounting principles. Topics covered include receivables, plant andequipment, liabilities, and business entities.

ACCT 1220Survey of Financial Accounting3A broad view of accounting's role in providing information to external<br/>users of financial information. The primary focus is the use of financial<br/>statements by investors, creditors and other entities outside of the<br/>organization.3

ACCT 1230Managerial Accounting3Prerequisite: ACCT1110 or ACCT1220 & CIS1020 or competency test. A<br/>broad view of accounting's role in providing information to support the<br/>internal decision-making organization. The primary focus is management's<br/>use of accounting information.

ACCT 1280Accounting Information Systems I3Prerequisite: ACCT 1110, CIS 2410 or concurrent. An applications<br/>approach to classifying, recording, summarizing and reporting transac-<br/>tions encountered in a typical business. Payroll and payroll tax reporting<br/>will also be emphasized using both manual and computerized systems.3

ACCT 1900Institute of Management Accounts1-2An exploration of topics in the accounting industry not covered by other<br/>accounting courses. Provides support to the College's Chapter of the<br/>Institute of Management Accounts. May be taken twice for a total of 2<br/>credit hours.

ACCT 2000 Accounting CO-OP Education 1-4 Prerequisite: Complete 2 semesters Accounting program. Offers supervised work experience in an industrial or governmental environment related to accounting. Credit is awarded for successful completion of specific learning objectives that provide new learning related to accounting.

ACCT 2050Governmental Accounting3Prerequisite: ACCT 1110. Covers essentials of fund accounting, the<br/>structure used by governments. Government-fund types, proprietary<br/>funds, fiduciary funds, fixed asset and long-term debt account groups,<br/>and budgeting for revenue funds are covered.3

ACCT 2310Intermediate Accounting I4Prerequisite: ACCT 1280. Provides an in-depth study of financial theory<br/>and practice. Topics include the accounting cycle, financial statement<br/>preparation, revenue recognition and income determination, current<br/>assets, current liabilities and time value of money.4

ACCT 2410Intermediate Accounting II4Prerequisite: ACCT 2310. A continuation of ACCT 2310. Topics include<br/>property, plant & equipment, investments, debt securities, leases,<br/>deferred taxes, stockholder's equity, accounting changes and error<br/>corrections, and financial statement analysis.4

ACCT 2510 Accounting Information Systems II 3 Prerequisite: ACCT 1120 (or concurrent), ACCT 1280. A continuation of ACCT 1280 using a second fully integrated accounting package. The use of electronic spreadsheets in the accounting discipline will also be emphasized.

ACCT 2520Federal Income Tax3Prerequisite: ACCT 1120 or ACCT 1220. An introduction to federal and<br/>state income taxation for individuals, corporations and partnerships. The<br/>student will become familiar with current income tax laws and preparation<br/>of returns for the majority of taxpayers.

# ACCT 2530 Cost Accounting

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Prerequisite: ACCT 1230. Covers the basic principles of cost accounting systems used in the manufacturing and service industries. Topics include job-order and process cost systems, activity-based costing methods, standard costing, budgeting and reporting.

# ACCT 2540 Accounting in Practice

Prerequisite: ACCT 2410 or concurrent w/ACCT 2410. Introduces the theoretical and practical applications of preparing accurate and complete accounting records and reports. Principles of internal control and generally accepted accounting principles will be emphasized by participation in relevant case studies.

ACCT 2590 VITA 2 Prerequisite: ACCT 2520 with 'B' or better. Administered by the Internal Revenue Service (IRS), course offers actual experience assisting the public with income tax return preparation. Students will improve skills in income tax preparation as well as interpersonal communication.

ACCT 2990Current Topics in Accounting1-3Prerequisite: Variable to topic or project. Presents a forum where students<br/>will be introduced to topics of current interest and demand in the field of<br/>accounting. Topics studied will vary from semester to semester. Special<br/>project is required.

ACR 1100Metallurgy/Non-structural Rep5Prerequisite: Concurrent with ACR 1111. This is a lecture course covering<br/>ASE required tasks for non-structural parts collision repair. See ASE task<br/>list for more information.

ACR 1111Non-structural Skill/Appl Dev7Prerequisite: Concurrent with ACR 1100. This is a lab class for repairs of<br/>damaged non-structural parts. See ASE task list for more information. It<br/>concurs with ACR 1100 theory.

ACR 1199	Special Training	1-7
AGIA HUG		

ACR 1200Structural Parts Repair Lecture5Prerequisite: ACR1100, ACR1111, concurrent w/ACR1200. This is a lecture<br/>course covering repairs of structural collision damaged parts. See ASE<br/>task list for more information.5

ACR 1211Structural Damage Repair7Structural skill and application development lab covering ASE task list<br/>requirements. See ASE task list for more information.7

ACR 1299 Specialty Training 1-7 Industry specific specialized training. This course is taught as requested by industry.

ACRA 1110 Auto Collision Repair IA This course includes estimate interpretation and beginning repair methods. Course uses ASE task list and I-CAR Advanced Technician curriculum.

ACRA 1120Auto Collision Repair IB5Prerequisite: ACRA 1110. Basic outer body panel repairs and replacement.Frame repair and replacement, measuring devices. MIG weldingqualification test, steering, and suspension. Course follows ASE Task Listand I-CAR Advanced Technician curriculum.

ACRA 1210Auto Collision Repair IIA5Includes the use of technical manuals, specification manuals, and varioustypes of measuring equipment used to align or replace structural parts.Basic refinish skills will also be taught.

AERO 1010 Foundations of USAF I Prerequisite: Concurrent with AERO 1110. This course focuses on development, organization and doctrine of the United States Air Force, emphasizing strategic force requirements.

 AERO 1011
 Foundations of USAF II
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 Prerequisite: Concurrent with AERO 1111. This class analyzes the development and organization of the United States Air Force, defensive forces, general purpose forces and tactical air forces.
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## **AERO 1110** General Military Ldrshp Lab I 0 AMTT 2420 **Reciprocating Engines** Prerequisite: AMTT 1120, AMTT 1140. Theory and practical application Prerequisite: Concurrent with AERO 1010. This course studies and reviews Air Force standards, customs and courtesies. Students are also introduced to drill and ceremonies in today's Air Force. AMTT 2440 **AERO 1111** Gen. Military Ldrshp Lab II 0 Prerequisite: Concurrent with AERO 1011. This course studies and reviews Air Force standards, customs and courtesies. Students are also introduced to drill and ceremonies in today's Air Force. **AMTT 2990 AERO 2010 Air Power History I** 1 Prerequisite: Concurrent with AERO 2110. This course traces the development of various concepts of air power employment, emphasizing requirements. factors that have prompted research and technological change. **ANTH 1010 AERO 2011** Air Power History II Prerequisite: Concurrent with AERO 2111. This course further traces the development of various concepts of air power employment, emphasizing factors that have prompted research and technological change. ANTH 1030 General Mil. Ldrshp Lab III **AERO 2110** C Prerequisite: Concurrent with AERO 2010. This course prepares students to apply Air Force standards, customs and courtesies within this service **ANTH 1500** branch. Drill and ceremonies leadership, along with an introduction to review and honors are discussed. **AERO 2111** General Mil. Ldrshp Lab IV 0 Prerequisite: Concurrent with AERO 2011. This course examines various Air Force standards, customs and courtesies. Drill and ceremonies leadership, introduction to review and honors also are discussed. ANTH 1900 AMTT 1120 Aircraft Regulation 8 Prerequisite: Must be taken with AMTT 1140 when available. Theory and **ANTH 2010** practical application of maintenance forms and records, maintenance publications, fluid lines and fittings, mechanic privileges and limitations, cleaning and corrosion control, weight and balance, and aircraft drawings. Ute people. Aircraft Electrical/Hardware **ANTH 2500 AMTT 1140** 8 Theory and practical application of basic physics, materials and processes, ground operation and servicing, and basic electricity. AMTT 1160 Aviation Technician Math 3 This course teaches the mathematical computations and concepts **ANTH 2900** applicable to the aviation industry and based on FAA regulations. **AMTT 1220** Airframe Systems I 8 APPR 1470 Prerequisite: AMTT 1120, AMTT 1140. Theory and practical application of sheetmetal, aircraft finishes, wood structures, aircraft covering, and welding. Airframe Systems II **AMTT 1240** 8 AR 1100 Prerequisite: AMTT 1120, AMTT 1140. Theory and practical application of communication and navigation, aircraft electrical systems, aircraft fuel systems, assembly and rigging, and fire protection systems. Airframe Systems III **AMTT 1260** 8 AR 1111 Prerequisite: AMTT 1120, AMTT 1140. Theory and practical application of hydraulic and pneumatic systems, cabin atmosphere control systems, ice and rain control systems, aircraft landing gear, position & warning systems, and aircraft instrument systems. AR 1199 AMTT 2320 **Airframe Inspection** 8 Prerequisite: AMTT1120, AMTT1140, AMTT1220, AMTT1240, AR 1200 AMTT1260. Theory and practical application of reciprocating engine principles, engine exhaust and reverser systems, induction and engine airflow, engine fire protection systems, engine instruments, engine cooling, and airframe inspection. AR 1211 **Powerplant Systems AMTT 2340** 8 Prerequisite: AMTT 1120, AMTT 1140. Theory and practical application of fuel metering, engine electrical systems, ignition and starting systems, task list for more information. engine fuel systems, and lubrication systems.

of reciprocating engines, and propellers. **Powerplant Inspection** 8 Prerequisite: AMTT1120, AMTT1140, AMTT2320, AMTT2340, AMTT2420. Theory and practical application of turbine engines, unducted fans, auxiliary powerplants, and engine inspection. **Special Studies** 1-5 Prerequisite: Instructor Approval. Theory and practical application of a specific subject area taken within a course to complete program or license Culture & Human Experience (ID) 3 This course offers an introduction to the field of anthropology, a study of diverse living peoples throughout the world. Emphasis is on understanding the similarities and differences of diverse cultures. Introduction to Archaeology (ID) 3 This course offers an introduction to modern archaeological techniques, methods and theories. **Field Experience** 1-2 An informal field-based intro to historic and prehistoric cultures. The issues of archaeological resource preservation will be discussed. The relationship of anthropology to other scholarly disciplines will be presented & illustrated. Special Studies-Anthropology 1-3 Prerequisite: Instructor approval. Peoples & Cultures of SW (HU) 3 This course offers an introduction to the diverse peoples of the American Southwest. The course will examine the cultures of the Hopi, Navajo and **Field School** 1-4 A formal field-based intro to the historic and prehistoric cultures and the techniques of field work anthropologists & other scholars use to generate knowledge about cultures. Includes basic arch. survey/excavation techniques, recordation techniques, and the collection of artifacts. **Special Topics in Anthropology** 1-3 Prerequisite: Instructor approval. Math for the Trades 5 This is a customized course in applied mathematics for the trades including algebraic and trigonometric functions. **Automotive Refinishing** 5 Prerequisite: Concurrent with AR 1111. Lecture class covering surface preparation and application of undercoats and top coats including single and two paint systems. See ASE task list for further information. **Refinishing Skill Development** 7 Prerequisite: Concurrent with AR 1100. Skill development of surface prep and painting competencies. Lab class covers ASE task requirements. Specialty Training 1-7 Industry specific training for refinishers. Taught at request of industry. Advanced Auto Refinishing 5 Prerequisite: AR 1100, AR 1111 w/AR1211. This is a theory course for advanced refinishing procedures and techniques including color matching and multi-stage finishes. See ASE task list for more information. **Advanced Skill Development** 7 Prerequisite: AR 1111, AR 1100 with AR 1200. This is a lab class to develop skills in advanced painting and finishing competencies. See ASE

Auto Color and Design Theory AR 1230 2 Airbrush theory and Lab covering image of color in design and lettering techniques.

AR 1299	SpecialtyTraining./Auto Refinishing	1-7
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# ARA 1100 Automotive Refinishing

# ARB 1010 Beginning Arabic I

The first in a four-course series focusing on five skills: listening, speaking, reading, writing and culture to develop functional language ability in survival & social situations. Emphasis is on proficiency. Attendance in lab is required.

# ARB 1020 Beginning Arabic II

Prerequisite: ARB 1010, or instructor approval. The second in a fourcourse series focusing on five skills: listening speaking, reading, writing and culture to develop functional language ability in survival & social situations. Emphasis is on proficiency. Attendance in lab is required.

# ARB 1300 Beginning Conversation/Arabic Prerequisite: ARB 1010, or instructor approval. Beginning Arabic

Conversation is intended to practice previously-acquired conversation skills to increase speaking ability and vocabulary. Attendance in lab is required. Course may be repeated for credit.

# ARB 1900 Special Studies in Arabic 1-2

Prerequisite: Instructor approval. Students plan areas of study, service learning or travel & work with the instructor on an individual basis. Topics may be in language or culture. Lab may be required. May be repeated for credit.

# ARB 2010 Intermediate Arabic I 4

Prerequisite: ARB 1020. The second year of Arabic focuses on five skills: listening, speaking, reading, writing and culture to develop functional language ability in survival & social situations. Emphasis is on proficiency. Attendance in lab is required.

# ARB 2020 Intermediate Arabic II 4 Prerequisite: ARB 1020 or instructor approval. The second year of Arabi

Prerequisite: ARB 1020, or instructor approval. The second year of Arabic focuses on five skills: listening, speaking, reading, writing and culture to develop funcitonal language ability in survival & social situations. Emphasis is on proficiency. Attendance in lab is required.

# ARB 2300 Intermediate Conversation

Prerequisite: ARB 1020, or instructor approval. Intermediate Arabic Conversation is intended to practice previously-acquired conversation skills to increase speaking ability and vocabulary. Attendance in lab is required. Course may be repeated for credit.

# ARB 2900Special Topics in Arabic1-3This is a course designed by faculty which allows students to explore<br/>specific interests in Arabic language and culture. Lab attendance

 required. May be repeated for credit.

 ARCH 1010
 Introduction to Design Professions

# ARCH 1010Introduction to Design Professions3The study of the roles that designers play in society & what job markets<br/>are available in the areas of architecture, CAD, construction management,<br/>architectural history, landscape architecture, and interior design.

 ARCH 1100
 Introduction to Architectural Drawing
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 Students will learn to design and produce architectural drawings used in residential projects. Practical hand drafting skills in the production of floor plans, sections, details, elevations and schedules.
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# ARCH 1120 Civil Drafting 3

Prerequisite: ARCH 1320. The study of the various types of civil drafting: plats, cadastral maps, contour maps, profiles, road design, cut-and-fill and site layout. Includes mapping terminology symbols and standard formats. Taught using MicroStation.

ARCH 1130 Basic Drawing 3

Practical skills in the fundamentals of drawing and freehand sketching. Graphic media such as pencil, pen, charcoal and ink will be explored. Instruction will focus on the use of light, shadow, texture, contour and form.

# ARCH 1210 Residential Construction

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Prerequisite: ARCH 1010, ARCH 1310. Residential construction techniques are analyzed from site planning to finish construction. Building codes, estimating, and specifications are discussed as they relate to methods and materials of residential construction common to Utah.

# ARCH 1310 Introduction to AutoCAD

Prerequisite: Computer literacy or instructor approval. Students gain the practical knowledge in the use of AutoCAD that is essential in producing architectural drawings. This course includes hands-on applications. Simple drawings will be produced.

# ARCH 1320 Basic MicroStation

This course teaches drafting skills using MicroStation CAD system. Geometric construction, projection, dimensioning, sectioning, software set-up and directory organization will be discussed.

# ARCH 1350 Computer Graphics 3

Prerequisite: Computer Literacy or instructor approval. Studies include the manipulation of scanned and digital images, desktop publishing, digital presentations and web page designs. Various computer software will be used to promote the ideas and designs of architects and designers.

# ARCH 1510 Architectural Design Workshop 3

Prerequisite: ARCH 1130 or concurrent. This course will develop visual awareness & basic abstract design principles. Balance, symmetry, repetition, order variety, uniformity, proportion, motif and color will be introduced with various generic and abstract projects.

# ARCH 2060 Construction Documents

Prerequisite: ARCH 1010 or instructor approval. Provides the foundation required for the interpretation of construction documents. Including drawings & specifications. This course prepares students for CSI's Construction Document Technician Examination.

# ARCH 2140 Steel Detailing

Prerequisite: ARCH 2220. Studies include calculating loads and stresses on simple steel structures, design connections, and detail drafting required for fabrication. Students will learn appropriate safety factors and industry standards.

# ARCH 2150 Architectural Graphics 3

Prerequisite: ARCH 1130. Course explores the preferred hand presentation techniques used with both two- & three-dimensional drawings in the arch. design. Students will experience the jury process, peer review & learn skills needed to prepare portfolios.

# ARCH 2210Commercial Construction5Prerequisite: ARCH 1210 or BCCM 1010. Basic materials and installation<br/>methods for commercial construction are studied. These include site<br/>work, concrete, masonry, curtain-walls, steel, doors, window finishes,

A survey of the fundamental principles, technology, and drawings related to building UVAC outcame allocational distribut practices artificial lighting

to building HVAC systems, electrical distribut. practices, artificial lighting systems, vertical transportation, w/emphasis on the architects' involvement; covers both residential/commercial apps.

# ARCH 2310Modeling/Rendering/Animation I3Prerequisite: ARCH 1310. Digital modeling is presented as an essential<br/>tool for architectural design, visualization, and presentation. Principles<br/>are stressed so that acquired skills can be used with any modeling,<br/>rendering and animation software.3

ARCH 2320Modeling/Rendering/Animation II3Prerequisite: ARCH 2310. Skills developed in ARCH 2310 are enhanced<br/>with new techniques and intermediate and advanced skills. Presentation<br/>skills are also developed through advanced projects.3

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### **ARCH 2330 CAD** Customization

Prerequisite: ARCH 1310, ARCH 2510 or instructor approval. Basic customization of AutoCAD software will be discussed and practiced as it applies to architecture. Emphasis will be placed on developing AutoCAD tools and skills that will save time and improve productivity.

### **ARCH 2350 Advanced Architectural CAD**

Prerequisite: ARCH 1310, ARCH 2510. Students will develop their CAD skills and use specific 3D architectural oriented software with AutoCad. Design and construction documentation will be examined.

### **ARCH 2450 Construction Management**

Prerequisite: ARCH 1210 or ARCH 1370. This course covers planning, scheduling & construction of a project house using sub-contractors. Includes the study & use of bar charts, CPM & arrow networking, business ownership, bidding, contracts, bonds, insurance & labor laws.

### **ARCH 2460 Construction Estimating** 2

Prerequisite: ARCH 1210 or BCCM 1010. Material take-offs, labor cost estimates, sub-contractor bids, equipment costs, price extensions and competitive bidding, with and without the use of the computer, will be covered in this class.

### **ARCH 2470** Codes, Zoning & Inspections

This course is the study of current building codes and an overview of zoning regulations. This course will help with inspections for code enforcement and compliance, occupancy classifications, area limitations & life-safety regulations.

### **ARCH 2510 Residential Design - CAD**

Prerequisite: ARCH 1210, ARCH 1310. Provides a study of light frame construction techniques and production of residential construction drawings using CAD software. Students produce a professional set of presentation and construction drawings of a residential structure.

### **ARCH 2520 Commercial Design - CAD III**

Prerequisite: ARCH 2210, ARCH 2510. Examines commercial construction materials, techniques & the production of construction drawings using CAD software. Students will produce a professional set of presentation and construction drawings of a commercial structure.

### **ARCH 2990 Special Studies** 1-20

Prerequisite: Instructor approval. This course is designed so the student can work on special individualized projects under the supervision of the instructor.

### **ART 1010** Exploring Art (FA)

This course is a glimpse into the world of art for the non-art major. There will be some non-judgmental, hands-on producing of art. Some reading and writing will be required.

### ART 1020 Intro to Drawing (non-major)(FA)

An introductory drawing course for non-majors. Line, shape, perspective and light logic will be discussed. Using these techniques, students will develop their drawing skills. Some reading and writing will be required.

### ART 1050 Intro to Photography (FA)

The study of the important contributions photography and photographers have made in the field of art. Explains basic functions of a 35mm camera. A 35mm SLR camera is required. Limited darkroom, for Non-Art Majors, Fine-Arts credit.

### **ART 1060** Calligraphy-Design & History (FA)

This is an introduction to the art of calligraphy & writing. Students will practice several calligraphic styles. Exploration of color and a variety of media will be expected. Some reading and writing are part of this course.

### Foundation I Drawing **ART 1110**

This course introduces methods of accurate line drawing, linear perspective, use of geometric shapes & cross-contour to clarify form. Light logic and various perspective devices will be used to create the illusion of 3-D volume.

### ART 1120 Foundation II Drawing

Prerequisite: ART 1110 or ART 1020. This course is a continuation of the study of value through the use of paint and other mediums. Fundamentals of color theory, color mixing, and painting techniques are explored.

### ART 1130 Printing Fundamentals (offset)

This is a hands-on learning experience where students will produce actual printed items. The process of copy preparation and terminology will be introduced. Prepress and bindery operations will be practiced.

### **ART 1150** Foundation Seminar

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Prerequisite: Must be taken first semester. First semester VAD students are required to take this course as an intro to graphic design, photography, animation, illustration, electronic publishing and multimedia. Human relations skills needed to find and keep satisfying employment will be addressed.

### ART 1170 Animation I 5

Prerequisite: ART 1110 and approval. This course offers an intense study of the basic principles of animation, the mechanics of motion, timing, lip sync, primary and secondary action. This course has a very heavy emphasis on drawing.

### **ART 1200** Production Art (QuarkXpress)

Prerequisite: ART 1800 or w/ART 1800. Design, Illustration, MultiMedia & Electronic Publishing majors are required to take this class. It is an introduction to electronic print production using QuarkXpress. Skills, tools and procedures needed to create basic files for output will be covered.

### ART 1210 Math for Visual Arts

This course covers basic math functions required of visual artists including fractions, decimals, percentages. Concepts specific to working with computers and scanners will addressed.

### **ART 1220** Design

Students will be introduced to the basic principles (balance, rhythm, emphasis, unity) and elements (line, shape, texture, space, size, value, color) of design. All VAD majors are required to take this class.

### **ART 1230** Typography & Layout

Prerequisite: ART 1200, or w/ ART 1200, ART 1220, or w/ ART 1220. This course combines the study of typography with the fundamentals of layout. Students will study the history of letters and will learn to identify various typefaces. They will solve layout problems using design principles and type.

### ART 1240 **Screen Printing** 3

Students will create designs that they will prepare and print using a direct emulsion stencil. They will learn screen preparation and stencil application. Most projects will be printed on paper.

### **ART 1250** Airbrush

# 3 This curriculum will include basic use and skill with airbrush; application to a variety of rendering problems including simple dimensional forms and objects and multi-color masking.

### **ART 1260** Figure Drawing

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Prerequisite: ART 1110. This course will introduce figure structure, including proportions, basic forms, methods of construction and analysis. Also included: gesture, contour, light and shade.

### ART 1310 **Basic Photography**

The study of cameras, lighting and darkroom procedures, with emphasis on 35mm black and white. 35mm or medium format camera with adjustable settings and darkroom work required. Photographic films and paper also required.

### **Photographic Vision** ART 1320

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Prerequisite: Concurrent with ART 1310 or ART 1050. Photographic expression and composition is explored through shooting and printing assignments. Emphasis is placed on creative exploration and visual arrangement of photographic composition. Various films and processes will be discussed.

### ART 1340 Photo. Materials and Processes

Prerequisite: ART 1310. Students perform various film, paper and processing tests with emphasis placed on understanding their applications. Students will create technical notebooks, and will explore basic special purpose films and processes.

# **Photoshop for Design & Print ART 1360**

Prerequisite: ART 1800. Design, Illustration, Electtronic Publishing students should take this course. It is a continuation of the Photoshop basics learned in ART 1800; issues specific to offset print production will be emphasized.

### ART 1380 Intermediate Photography

Prerequisite: ART 1310. A continuation of ART 1310. Emphasis placed on high-quality black and white negatives and prints, and the aesthetic aspects of photography as art and its uses in the commercial fields. Camera, materials and darkroom work required.

ART 1390 **Color Photography** 2 Prerequisite: ART 1310. Color negative and positive films will be covered. Emphasis will include exposure control, film processing and printing. Color theory, practice and aesthetics of image making will also be addressed.

### ART 1530 **Beginning Painting-Watercolor**

This course will focus on the introduction and exploration of watercolor techniques. Composition and design will be discussed. The subject matter will include still life and occasional outdoor studies.

### **ART 1540 Beginning Painting-Oil**

This course will focus on the introduction and exploration of oil painting techniques. Composition and design will be discussed. The subject matter will include still life and occasional outdoor studies.

### ART 1600 **Beginning Pottery** 3

This course is an introduction to the use of the potter's wheel. Beginning students become familiar with terms, tools and techniques used to create functional objects with the potter's wheel.

### ART 1650 **Intermediate Pottery** 3

Prerequisite: ART 1600. This course is a further examination of pottery techniques. Students refine skills and develop a working knowledge of glazes, kiln and hand-building techniques.

### ART 1670 Animation II Prerequisite: ART 1170 and approval. Building on the skills taught in ART

1170, this course focuses on character development, computer techniques for 2D-3D integration, compositing and camera work.

### ART 1700 **Basic Design (non-majors)**

This course is for the non-art major who desires general instruction & practice in the basic elements of design. Basic fundamentals of design outlined in assignments from class will be used & creative problem solving discussed.

# ART 1800 **Digital Media Essentials**

Introduction to software & hardware used to create multimedia productions. Hands-on experience using hardware, software to create 2D/3D graphics, sound, animation, & video. Discussion of the multimedia market, copyright, & ethics in mass media.

### ART 1810 Photoshop for Multimedia 2

Prerequisite: ART 1800. Multimedia majors are required to take this class. Photoshop will be used to create maps for use in 3D animation, and graphics for web design and digital video production.

### **ART 2000** Visual Art CO-OP Education 1-5

Prerequisite: Sophomore standing with a minimum GAO of 2.0, studyrelated employment working at least 20 hours per week, approval of department staff. This is supervised work experience in a business, industrial or government environment related to the program major. Credit is awarded for successful completion of specific objectives that provide new learning related to the major.

### **ART 2010 History of Visual Art & Design**

This class examines visual art from ancient civilizations to the present including graphic design. Emphasis is on the context in which new movements appear and how fine art and graphic design are related.

### **ART 2050** Cartooning

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Prerequisite: ART 1110, ART 1260. Cartoon structure, gesture and character design for use in illustration, graphic design and computer imaging. Facial expressions, caricature, background and props will be discussed. This is an intensive course with some color projects.

### **Occupational Preparation ART 2070**

Prerequisite: Second-year status. This class has two parts. Students will tour companies pertaining to the art industry. They will also prepare a professional portfolio and resume. Students will be expected to revise previous artwork as well as create new projects.

### ART 2080 VAD Internship

3 Prerequisite: 3.5 GPA and portfolio review and second-year status. Students work at a visual art and design job location and receive academic credit rather than pay. To be considered, a student must have second year status. A transcript of grades and a portfolio must be submitted for approval.

### ART 2140 **Advanced Photoshop**

Prerequisite: ART 1360 or ART 1810 or ART 2340 or instructor approval. This course is for all VAD majors who wish to learn advanced Photoshop features. Students will create samples for their portfolio.

## **ART 2200** Advanced Production Art (Quark) 2 Prerequisite: ART 1230. This course is for all students who wish to review and hone their QuarkXpress skills in preparation for finding employment. Creating and reworking portfolio pieces is part of this course.

### ART 2210 Illustration I 3

Prerequisite: ART 1120 or w/ART 1120. This is an introduction to commercial illustration applications with emphasis on composition, drawing, creativity and exploration of techniques. Various black and white and color media will be introduced.

### **ART 2220 Advanced Design** 3

Prerequisite: ART 1230. This course builds upon previous Design, Typography and Layout classes as well as introduces corporate identity and collateral design problems. Students will have the opportunity to produce portfolio and art show quality work.

# **ART 2230** Advanced Typography & Layout 3 Prerequisite: ART 1230. This course is a continuation of ART 1230. Students will explore the design aspects & possibilities inherent in typography as well as more complex layout problems. Students will produce portfolio and art show quality work.

### **ART 2240** Package Design

Prerequisite: ART 1230. This course will cover design considerations for basic packaging. Packaging fundamentals and basic materials and processes will be introduced. Projects may include hang tags, bags, boxes, cylinders, or point-of-purchase displays.

### 2 **Advanced Figure Drawing** ART 2260 Prerequisite: ART 1260. This is a continuation of ART 1260. More

emphasis will be placed on composition and interpretative approaches to drawing the human form.

### **ART 2270** Illustration II

Prerequisite: ART 2210. This is a continuation of ART 2210. Emphasis is on concept development, problem solving and creativity. Illustrations produced should approach professional level. Black and white mediums will be used.

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### a basic understanding of the components of an advertising agency; for the Web, and an introduction to HTML editors. The principles and strategies, media choices, budgets, product analysis, proposals & elements of design will be stressed. presentations. ART 2450 **Advanced Freehand ART 2290** Advanced Illustration Prerequisite: ART 2410, ART 2415, or instructor approval. This class is for 2 Prerequisite: ART 2270. This is an advanced course that deals with advanced VAD students who wish to create or rework pieces for their traditional hand executed illustration. Media application, compositional portfolio. Advanced Freehand features will be presented. This course is theory & conceptual development will be undertaken and explored. A also for working artists who wish to update their skills. professional portfolio will be the course goal. ART 2470 **Desktop Video Production ART 2300** Prerequisite: ART 1810 or ART 1360 or ART 2340. This is an introduction Alternative Photography 2 Prerequisite: ART 1380. An exploration of various techniques and to non-linear digital video editing and production using Adobe Premier. applications of non-traditional and historic photographic processes and Video design, planning, equipment and terminology will be presented. styles. Emphasis is placed on how these techniques can be applied in contemporary advertising & artistic photography. **ART 2480 Computer Illustration** Prerequisite: ART 1800. Students use drawing & design skills learned **ART 2310 Photographic Illustration** previously to create illustrations on the computer. Media such as Prerequisite: ART 1380 and ART 1120. Learning to use the photographic watercolor and oils will be simulated using Painter. Students will be studio setting to create images that illustrate a concept. Emphasis is on required to create a min.of 3 port. quality images. lighting equipment, light theory, large and medium format cameras. Polaroid and color transparency film will be used. **ART 2490** Advanced Studies in Computer Graphics Prerequisite: Instructor approval. This course continues all work begun in **Documentary Photography** other computer graphics classes. Students pursue their own direction in **ART 2320** 2 Prerequisite: ART 1380. The study of documentary techniques for visual the production of finished projects. communication Emphasis placed on developing sensitivity to and ART 2520 Advanced Drawing awareness of the emotional impact of photographic images. One assignment is the study of one 'subject' throughout the class. Prerequisite: ART 1110 or instructor approval. Build on knowledge of proportion, line, value and shape. Expressive and imaginative interpreta-Photo History & Contemporary Style **ART 2330** 2 tion are encouraged. Textural explorations, symbolic content in drawings Prerequisite: ART 1050 or ART 1310. Introduce and explore various and rapid drawing exercises are areas of skills developed. historic and contemporary photographers, events, styles and techniques to gain a better understanding of photography as a high-art and a ART 2530 Advanced Painting - Watercolor powerful form of visual communication. Prerequisite: ART 1530 or portfolio review by instructor. A continuation of ART 1530. Further development of various watercolor techniques and **Photoshop for Photographers** 2 ART 2340 composition. Students are encouraged to develop their own unique Prerequisite: ART 1380, ART 1800. Students use Photoshop, scanners & talent. Maturation and experimentation of aesthetic philosophy are printers to input, edit, color correct, print and store photographs. expected. Discussions of digital cameras, web images and output. Adjustable 35mm film camera or fully adjustable digital camera required. ART 2540 **Advanced Painting - Oil** Prerequisite: ART 1540. A continuation of beginning oil. Further **ART 2380** Advanced Studies in Photography 4 development of oil painting techniques. Composition and color are Prerequisite: ART 2310. Students refine skills learned in previous emphasized. photography classes. Emphasis placed on understanding advanced applications and the development of a personal style and direction. ART 2560 **Figure Painting** Prerequisite: ART 1260. This is an introductory course to painting the Students work in the studio and on location. human figure. Emphasis is on head studies. **ART 2410 Computer Art and Design** 3 **Multimedia Authoring** Prerequisite: ART 1800. Multimedia and Animation majors should register **ART 2610** for this class. Students will create original images using drawing software Prerequisite: ART 2430. This is a continuation of ART 2430. Flash and Dreamweaver software will be introduced and used to design and prepare (Illustrator, Freehand). Image creation for multimedia and the Web will be the focus of this class. Web pages. ART 2412 Illustrator **ART 2630** 2 3-D Animation I Prerequisite: ART 1800. Design and Illustration majors are required to take Prerequisite: ART 1810 or instructor approval. Industry leading software is learned to create 3-D models and animations for multimedia applications this class. Students will create original designs and illustrations using Illustrator software. Issues specific to offset printing will be emphasized. and broadcast video. Emphasis is on model complexity, animation planning, storyboard development and creative motion techniques. **ART 2415** Freehand Prerequisite: ART 1800. Design majors are required to take this class. ART 2640 3-D Animation II Students will use Freehand to create original pieces. Emphasis will be on Prerequisite: ART 2630. Industry standard software is used to create models and animation for the film and gaming industries. Complex surface designing for print output. modeling techniques, special effects materials and skeletal animation **ART 2420** Advanced Illustrator techniques will be emphasized. Prerequisite: ART 2410, ART 2412 or instructor approval. This class is for **ART 2650 Multimedia Production** advanced VAD students who wish to create or rework pieces for their portfolio. Advanced Illustrator functions will be presented. This course is Prerequisite: ART 1810 or instructor approval. Popular software (Director) also for working artists who wish to update their skills. is learned to produce interactive multi-media projects delivered onto CD ROM

Advertising Workshop

students to product/service promotion and advertising. Students will gain

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**ART 2280** 

**ART 2430** 

Web Site Design

Prerequisite: ART 1800. This Web page creation class is geared toward

visual artists. Areas of study include: HTML basics, preparing graphics

# ART 2670 Animation III Digital Studio

Prerequisite: ART 1670 and approval. Individual and group projects will be conceived, storyboarded, animated and edited. Digital studio production, studio tools and procedures will be emphasized.

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ART 2900Visual Art and Design Seminar1-3Prerequisite:Instructor approval. Students may elect to participate in<br/>visual arts seminars and workshops, which may include travel. There are<br/>additional costs. Skeletal animation techniques will be emphasized.

ART 2940Special Studies in Design1-6Prerequisite: Instructor approval. This course allows design majors to<br/>learn special skills, hone specific skills, learn new software or explore<br/>special graphic design topics in a classroom setting.1-6

 ART 2950
 Special Topics in Illustration
 1-6

 Prerequisite: Instructor approval. This course allows Illustration majors to learn special skills or techniques, hone specific skills, learn new software or explore special illustration topics in a classroom setting.
 1-6

ART 2960Special Topics in Animation1-6Prerequisite: Instructor approval. This course allows animation majors to

learn special skills, hone specific skills, learn new software or explore special animation topics in a classroom setting.

 ART 2970
 Special Topics in Photography
 1-6

 Prerequisite: Instructor approval. This course allows Photography majors to learn special skills or techniques, hone specific skills, learn new software or explore special photographic topics in a classroom setting.
 1-6

ART 2980Special Topics in Multimedia1-6Prerequisite: Instructor approval. This course allows Multimedia majors to<br/>learn special skills or techniques, hone specific skills, learn new software<br/>or explore special topics in a classroom setting.

ART 2990Special Studies in VAD1-3Prerequisite: Instructor approval. After completing all available courses in<br/>an area of study, students have the opportunity to pursue advanced<br/>study with a faculty member on an individual basis. Students must<br/>consult with that faculty member about details and permission.

 ARTH 2500
 Art History: Prehistory/Renaissance (HU)
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 An examination of visual art forms from Prehistory to the European
 Renaissance. Emphasis: developing a comparative understanding of a variety of works (including painting, sculpture & architecture) from different cultures in context.
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**ARTH 2510** Art History: Renaissance/Contemporary (HU)3 An examination of the visual art forms created from the period of the Renaissance to the Contemporary era. The study focuses on the aesthetic, cultural, & psychological factors that shape the changes in artistic expressions through time.

 ARTH 2520
 Latin American Art to 1750 (HU)
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 This is a survey course of art and architecture in the Pre-Columbian and Latin Baroque Worlds of Central, South and North America. The course aims at a broad introduction to the art of Latin America.
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ARTH 2640Asian Art: Buddhist Art3Examines the artistic traditions of Buddhism. Beginning with the birth of<br/>Buddhism in India, the course will follow the development and spread of<br/>Buddhist art to China and the rest of Asia.

ARTH 2700 Asian Art: Japan 3

Course focuses on the artistic and cultural traditions of Japan, beginning with the prehistoric Jomon era and continuing to the present.

 ASLI 1010
 Beginning American Sign Language I
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 Students are introduced to basic ASL skill, including conversation strategies, spatial referencing and facial expression. Awareness of Deaf culture is also included. Lab attendance required.
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ASLI 1020Beginning American Sign Language II5Prerequisite: ASLI 1010. Students continue to develop basic ASL skillsincluding classifiers, temporal sequencing, spatial agreement and objectidentification through description. Study of Deaf culture is continued.Lab attendance is required.

ASLI 1200Introduction to Interpreting3Prerequisite: ASLI 1020. Students examine interpreting philosophies.Focus is on the intercultural and interlingual challenges which may ariseduring the interpreting process. Students learn and apply the code ofethics.

ASLI 1220Cognition/Discourse Analysis3Prerequisite: ASLI 1020. Students learn cognitive processing skills related<br/>to interpreting including ability to concentrate and analyze visual and<br/>auditory stimuli. Discourse is analyzed focusing on context, linguistics<br/>and culture. Lab required.

ASLI 1300 Conversation I 1 Students practice currently held conversation skills to increase signing ability and vocabulary. Course includes role-plays, small group activities, and presentations. Lab attendance may be required.

ASLI 1400 Cross-Cultural Interpreting 3 Prerequisite: ASLI 1200, ASLI 1220 and ASLI 2010. Students study the value systems and cultural norms held by American Deaf and mainstream cultures and discuss conflicts which may arise during cross-cultural interactions. Students learn to anticipate and address cultural differences.

ASLI 1420Consecutive Interpreting3Prerequisite: ASLI 1200, ASLI 1220 and ASLI 2010. Students work to<br/>integrate components skills of prepared and spontaneous consecutive<br/>interpretation. Students learn to shift register and vary their language<br/>production. Lab attendance required.3

ASLI 1450 Mentorship 2 Prerequisite: ASLI 1200, ASLI 1220 and ASLI 2010. Students will work with identified members within the Deaf community to build relationships and understanding of the community, its norms and values.

ASLI 1900 Special Studies 1-3 Prerequisite: Instructor approval. This course is special studies in language or culture. Students plan their areas of study and work with the instructor on an individual basis.

ASLI2010 Intermediate American Sign Language I 5 Prerequisite: ASLI 1020. The third in a series of four, this ASL course focuses on increasing functional language ability in survival and social situations. Emphasis is on proficiency. Lab attendance is required.

ASLI 2020 Intermediate American Sign Language II 5 Prerequisite: ASLI 2010. The fourth in a series of four, this ASL course focuses on increasing functional language ability in survival and social situations. Emphasis is on proficiency and Deaf culture. Lab attendance is required.

ASLI 2200Simultaneous Interpreting3Prerequisite: ASLI 1400, ASLI 1420, ASLI 1450 and ASLI 2020. Students<br/>transition from consecutive to simultaneous format of interpretation.<br/>Focus is on the interpretation of expository texts which occur in group<br/>meetings and conference settings. Lab attendance is required.

ASLI 2220Educational Interpreting3Prerequisite: ASLI 1400, ASLI 1420, ASLI 1450 and ASLI 2020. Students<br/>learn the interpreter role in mainstream education and recognize the effect<br/>of child development and classroom interaction patterns of interpreting.<br/>Students acquire specialized vocabulary found in the educational setting.

ASLI 2230 Linguistics of ASL 3 Prerequisite: ASLI 1400, ASLI 1420, ASLI 1450 and ASLI 2020. Students learn more about American Sign Language by studying linguistics research on ASL. Students will learn about ASL phonology, morphology, syntax, semantics and sociolinguistics.

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# ASLI 2300 Conversation II

Prerequisite: ASLI 1020. Students practice their ASL conversation skills to increase signing ability and vocabulary on a variety of subjects and registers. The course includes small group activities and class presentations. Lab attendance may be required.

# ASLI 2400 Practicum

Prerequisite: ASLI 2200, ASLI 2220, and ASLI 2230. This course provides a minimum of 90 hours field experience interpreting in a supervised educational, community, or other setting. Students are responsible for finding a practicum site under the supervision of practicum advisor.

# ASLI 2410 Practicum Seminar

Prerequisite: ASLI 2200, ASLI 2220 and ASLI 2230. This course provides students with an open forum to discuss situations arising from interpreter assignments during their practicum and an opportunity to prepare for entering the interpreter field.

# AUTO 1110 Auto Electrical & Electronics

Prerequisite: Concurrent with AUTO 1111 Entry auto. Teaches relationships of electricity and electronics as it relates to automobiles. Covers OHM's law, lighting systems, starting, charging, & semi-conductors. Builds foundation for ignition and fuel systems.

# AUTO 1111 Auto Electricity & Electronics

Prerequisite: Concurrent with AUTO 1110 Entry auto. Teaches relationships of electricity and electronics as it relates to automobiles: OHM's law, lighting systems, charging, semi-conductors. Builds foundation for ignition and fuel systems.

# AUTO 1112 Automotive Engines

Prerequisite: Concurrent w/AUTO 1113. Explores the principles, operation and diagnostics of the internal combustion engine, engine troubleshooting, removal and replacement emphasized. Cooling system diagnosis and component replacement also covered.

# AUTO 1113 Automotive Engines Lab

Prerequisite: Concurrent with AUTO 1112. Explores principles, operation & diagnostics of internal combustion engine, engine troubleshooting, removal & replacement emphasized. Cooling system diagnosis and component replacement also covered. Hands-on.

# AUTO 1114 Advanced Electricity

Prerequisite: Concurrent with AUTO 1115. This course is specifically designed for incarcerated students to provide in-depth electrical and electronic theory.

# AUTO 1115 Advanced Electricity Lab

Prerequisite: Concurrent with AUTO 1114. This lab is specifically designed for incarcerated students to provide application of electrical and electronic theory.

# AUTO 1120 Automotive Brakes

Prerequisite: Concurrent w/AUTO 1114. This is an automotive service excellence certified training course covering the theory and functions of repair and maintenance of automotive braking systems.

# AUTO 1121 Automotive Brakes Lab

Prerequisite: Concurrent with AUTO 1120. This is an automotive service excellence certified training course covering the service procedures and shop practices of automotive braking system components.

AUTO 1122Suspension Steering2Prerequisite: Concurrent with AUTO 1123. This is an automotive service<br/>excellence certified training course covering the theory and functions of<br/>repair and maintenance of automotive suspension and steering systems.

AUTO 1123 Auto Suspension Steering Lab 4 Prerequisite: Concurrent with AUTO 1122. This is an automotive service

excellence certified training course covering the service procedures and shop practices of automotive steering and suspension components.

AUTO 1199 Special Training/Auto 1-15

Allows the student to acquire additional expertise in a specific automotive application, approved by the instructor.

# AUTO 1210 Engine Performance I

Prerequisite: AUTO 1111, concurrent with AUTO 1211. A lecture-based class on the diagnosis and repair of today's automotive engine performance and emission-related problems. Including, but not limited to, the diagnosis and testing of ignition, fuel delivery and emission system problems.

# AUTO 1211 Engine Performance I Lab

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Prerequisite: Concurrent with AUTO 1210. In this lab class, the student will apply the knowledge gained in the lecture class to proficiently diagnose and repair engine performance and emission-related problems with the help of stationary and handheld test equipment.

# AUTO 1212 Engine Performance II

Prerequisite: AUTO 1110, AUTO 1111, AUTO 1210, AUTO 1211, concurrent with AUTO 1213. A lecture-based class on the diagnosis and repair of today's automotive engine performance and emission-related problems including, but not limited to, the diagnosis and testing of ignition, fuel delivery and emission system problems.

# AUTO 1213 Engine Performance II Lab

Prerequisite: AUTO 1210, AUTO 1211, concurrent with AUTO 1212. In this lab class, the student will apply the knowledge learned in the lecture class to proficiently diagnose and repair engine performance and emission-related problems with the help of stationary and handheld test equipment.

# AUTO 1220 Manual Transmission & AC 2

Prerequisite: AUTO 1110, AUTO 1111, concurrent with AUTO 1221. This lecture course discusses service & repair procedures of A/C & manual drive mechanisms. Function, theory, service, & overhaul is stressed. This class coordinates with AUTO 1221, providing a lab class.

# AUTO 1221 Manual Transmission & A/C Lab

Prerequisite: AUTO 1110, AUTO 1111, concurrent with AUTO 1220. This is the hands on portion of Auto 1220 in Auto 1221. Industry repair procedures are duplicated in the lab. Manual transmission & A/C service, repairs & overhaul are covered. Student supplied with tools & coveralls are required.

# AUTO 1222 Auto Trans & Electronic Shift

Prerequisite: AUTO 1110, AUTO 1111. concurrent with AUTO 1223. Lecture course covering service & repair of automatic transmissions & electronic shifting. Function, theory, service & overhaul of both domestic & import units will be discussed. This class coordinates with AUTO 1223.

# AUTO 1223 Auto Trans & Elec Shift Lab

Prerequisite: AUTO 1110, AUTO 1111, concurrent with AUTO 1222. Coordinates with AUTO 1222 as the hands on lab portion. Service procedures & overhaul are offered on domestics & imports. Selected models are used. Student supplied tools & coveralls required.

# AUTO 1299 Automotive Specialty Training

Allow automotive students to acquire additional expertise in a specific industrial automotive application, to be approved by the instructor.

# BCCM 0400 Cabinet/Furniture Making

Course assists students in the use of woodworking tools and provides help as students work on individual projects which may include entertainment centers, kitchens or utility cabinets. Course for Senior Citizens, faculty/staff depend.

# BCCM 0500 Cabinet/Furniture Making

Course assists students in the use of woodworking tools and provides help as students work on individual projects which may include entertainment centers, kitchens or utility cabinets. Course open to all students.

# **BCCM 1010** Building Construction Theory Students will receive an overview of a building, from start to finish. Students will learn materials, tools & practices used in the construction industry. Topics include framing, concrete, finish work, cabinets, & construction management.

BCCM 1030Construction Safety3Provide students with better understanding of current construction<br/>safety. Students will be certified in Powder Actuated tools, Fall Arrest,<br/>CPR, First Aid, OSHA-10, ASHO-30, Material Safety Data Sheets (MSDS),<br/>and power & hand tools.3

BCCM 1040Begin. Structural Construction3.5Prerequisite: Concurrent with BCCM 1060. A hands-on course for<br/>students with little/no concrete/framing carpentry experience. Starting<br/>from a freshly-excavated hole, students will build a structure, forming and<br/>placing the footings and foundation and entirely framing structure.

BCCM 1050Building Construction Overview Lab7This lab provides practical experience with buildings. Concrete, framing,<br/>finish work, cabinets and millwork are included. This is the application of<br/>construction theory learned in BCCM 1010.

 BCCM 1060
 Beginning Structural Theory
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 Prerequisite: Concurrent with BCCM 1040. Theory of building a structure for students with little/no experience. Topics: materials of construction, construction methods/procedures, applicable building codes for basic structures, footings, foundations, and framing carpentry.

BCCM 1100Construction Math5This is a course in mathematical operations and their practical application<br/>to solving trade problems. Percents, decimals, fractions, powers and<br/>triangle trigonometry will be used for calculations of areas, volumes and<br/>sizes

BCCM 1140Beginning Interior Finishes3.5Prerequisite: Concurrent with BCCM 1160. Hands-on course for students<br/>with little/no interior finish experience. Students will work on a project<br/>house installing doors, casing, base and shelving.

BCCM 1150Blueprint Reading3This course will include study of architectural symbols and terms,<br/>relationships of views and sections. It includes a study of plans &<br/>specifications of residential & commercial construction. Includes code<br/>compliance and details.3

 BCCM 1160
 Beg. Interior Finishes Theory
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 Prerequisite: Concurrent with BCCM 1140. The course introduces students with little or no experience with interior finishes to materials of construction, construction methods and procedures, and trends in current market.
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BCCM 1200Personal Projects7This course will allow students to plan a special project in an area of<br/>personal interest. Students will use the shop & tools of the trade to build<br/>projects of their own design. Safety is taught along with the correct use<br/>of equipment.

# **BCCM 1240** Beginning Cabinetmaking 3.5 Prerequisite: Concurrent with BCCM 1260. Hands-on course for students with little/no cabinetmaking experience: taught safe operation of typical

with little/no cabinetmaking experience; taught safe operation of typical shop equipment, and participate in building custom cabinets for current project home. Attendance is crucial.

BCCM 1260Beginning Cabinet Theory1Prerequisite: Concurrent with BCCM 1240. For students with little/no<br/>cabinetmaking experience, introduction to the materials, layout, tools and<br/>construction techniques used in modern cabinetmaking. Students will<br/>assist in designing cabinets for current project home.

BCCM 1990Home Maintenance3This course is designed for renters and homeowners. It will cover all<br/>aspects of doing minor repairs, replacement and maintenance of items that<br/>can be safely accomplished by the homeowner.3

**BCCM 2000** Building Construction CO-OP 3-5 This is a supervised work experience in business, industrial or government environment related to the program major. Credit is awarded for completion of specific objectives that provide new learning experiences related to the major. Prerequisite: BCCM 1010, BCCM 1050. The theory and methods of framing, floors, stairs, walls & roofs in great detail. Building codes relative to framing will be covered as well. Students will learn how to layout, cut and build complex roofs, stairs and walls.

# BCCM 2030Framing Lab7Prerequisite: BCCM 1010, BCCM 1050. Students will participate in the<br/>framing of several project houses. Each student will practice framing skills<br/>of layout, cutting, assembly & supervision. Students will develop the<br/>skills to prepare them as employable framing carpenters.

BCCM 2040Adv. Structural Construction3.5Prerequisite: BCCM 1040 or equiv. experience; concurrent with BCCM2060. Hands-on course for students with some concrete/framing<br/>carpentry experience. Students will work in a leadership role, performing<br/>the more technical aspects of building footings and foundations as well<br/>as framing a structure.

**BCCM 2050 Concrete Theory** Prerequisite: BCCM 1010 OR ARCH 1210. Students will learn about concrete technology, materials, carpentry, material science and codes associated with concrete will be included.

BCCM 2060Advanced Structural Theory1Prerequisite: BCCM 1040 or equiv. experience; concurrent with BCCM2040. This is a continuation of BCCM 1060 (Beginning Structural Theory)and will address the more technical aspects of footings, foundations, andframing carpentry and training in supervision of construction personnel.

BCCM 2080Concrete Lab7Prerequisite: BCCM 1010, BCCM 1050. Students get actual experience in<br/>concrete construction, testing, forming, placement, finishing & curing of<br/>concrete. Skills are developed in the production of concrete to meet job<br/>specifications for commercial and residential work.

BCCM 2100Finish Carpentry Theory5Prerequisite: BCCM 1010, BCCM 1050. In this course, students will learn<br/>about residential finish carpentry. The course includes theory & methods<br/>of hanging doors, hardware, trim, railings and other finish items.

BCCM 2120Furniture Technology3This course develops students' understanding in the principles of<br/>furniture construction. The methods used for applications and styles of<br/>furniture are included.

BCCM 2130Finish Carpentry Lab7Prerequisite: BCCM 1010, BCCM 1050. In this course, students will<br/>develop skills of the finish carpenter by doing the finish work on several<br/>projects. They will hang doors, install hardware, stairs, shelving, base,<br/>casing and crown moldings.7

BCCM 2140Advanced Interior Finishes3.5Prerequisite: BCCM 1140 or equiv. experience; concurrent with BCCM2170. This is a hands on course for students with previous experience ininterior finishes. Students will work in a leadership role and perform moretechnical aspects of interior finish, including tile and hardwood floors.

BCCM 2150Cabinetwork Theory5Prerequisite: BCCM 1010, BCCM 1050. Study of the principles & methods<br/>used with design, layout, tools & construction of cabinet & millwork.<br/>Project design for manufacturing & the theories of cabinet production will<br/>prepare for entry into this state of the art industry.

BCCM 2160Furniture Construction5Students will obtain practical experience in the construction and finish of<br/>fine furniture.

BCCM 2170Adv. Interior Finishes Theory1Prerequisite: BCCM 1140 or equiv. experience; concurrent with BCCM2140. This is a continuation of BCCM 1160 (Beginning Interior Finishes)and will address more technical aspects of all types of interior finishincluding tile, hardwood floors, stairs, handrails and other types ofspecialty finishes.

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### **BCCM 2180 Cabinetwork Lab**

Prerequisite: BCCM 1010, BCCM 1050. The study of layout of tools and construction of cabinets & millwork, including plastic laminates, moldings, trim & wood finishing. Students will learn manufacturing methods of the cabinet industry & gain experience in modern shop settings.

### **BCCM 2200 Construction Office Mgmt.**

Prerequisite: All 1000 level required courses or equiv. experience. Covers payroll, new hire requirements, liability insurance, workers compensation insurance, bookkeeping (using QuickBooks for Contractors), FUTA, unemployment insurance etc. to successfully run a construction business.

### **BCCM 2210 Construction Field Mgmt.**

Prerequisite: All BCCM 1000 level required courses or equiv. in work experience. Covers planning, scheduling, & construction of building projects using sub-contractors. Includes study of critical path management. Students act as project managers & superintendents.

### **BCCM 2230 Advanced Cabinetmaking**

Prerequisite: BCCM 1240 or equiv. experience; concurrent with BCCM 2260. Hands-on course for students with previous cabinetmaking beginning students & are also trained to complete advanced machine operations and professional workmanship.

## **BCCM 2240 Construction Estimating** 5 Prerequisite: All BCCM 1000 level required courses or equiv. experience. Material take-offs, labor cost estimates, subcontractor bids, equipment costs, price extensions and competitive bidding, with and without the use of the computer, will be covered in this class.

### **BCCM 2260 Advanced Cabinet Theory**

Prerequisite: BCCM 1240 or equiv. experience; concurrent with BCCM 2230. A continuation of BCCM 1240. Students will learn advanced cabinet design, estimating, and the ordering of materials. Production methods, supervisory training, shop management, and quality finishing techniques will be taught.

### **BCCM 2270 Building Codes and Zoning**

Prerequisite: BCCM 1010. This course is the study of current building codes and an overview of zoning regulations. This course will help with inspections for code enforcement and compliance, occupancy classifications, area limitations & life-safety regulations.

### **BCCM 2310 Construction Writing**

This course covers the study of and practice in construction writing. Includes: basic word processing, daily logs, bid proposals, letters, policies, and procedures.

### **BCCM 2390 Advanced Framing Theory**

Prerequisite: BCCM 2010, BCCM 2030. Students will report the experiences of their externships and how they relate to wood framed buildings. This course will include analysis of the externship and advanced framing theory.

### **BCCM 2400** Framing Externship

Prerequisite: BCCM 2010, BCCM 2030. This course is designed to bring the students to the level of framing competence for the fast-paced, high production work of the framing carpenter. Skill development includes: multi-angle, multi-level and multi-slope roofs and stairs.

### **BCCM 2470 Building Codes & Zoning**

Prerequisite: All BCCM 1000 level required courses or equivalent experience. This course is the study of current building codes and an overview of zoning regulations. This course will help with inspections for code enforcement and compliance, occupancy classifications, area limitations & life-safety regulations.

### **BCCM 2490 Advanced Concrete Theory**

Prerequisite: BCCM 2050, BCCM 2080. The students will report the experiences of the externship and how it relates to the concrete industry. This course will include the analysis of the externship and advanced concrete theory.

### **BCCM 2500 Concrete Externship**

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Prerequisite: BCCM 2050, BCCM 2080. Students will develop skills in the concrete industry to the level of production work as a concrete finisher. Work will include concrete driveways, curb and gutter, steps & floors. Includes finishing techniques, curing compounds and sealers.

### **Advanced Finishing Theory BCCM 2590**

Prerequisite: BCCM 2100, BCCM 2130. Students will report the experiences of the externship and how it relates to finish carpentry. This course will include the analysis of the externship and advanced finish work theory

### **BCCM 2600 Finishing Externship**

Prerequisite: BCCM 2100, BCCM 2130. The focus will be on the development of repetitive skills needed to become a quality finish carpenter. Includes installing doors, casing, base, chair rail, crown & trim work, stairs, shelves, window sills and wainscot finishes.

### **BCCM 2690 Cabinet Theory**

Prerequisite: BCCM 2150, BCCM 2180. Students will report the experiences of the externship and how it relates to cabinetry. This course will include analysis of the externship and advanced cabinet theory.

### **BCCM 2700 Cabinet Externship**

Prerequisite: BCCM 2150, BCCM 2180. This course is designed to provide hands-on opportunities in the areas of design, construction and installation of cabinets, counter tops and specialty furniture. Includes an in-depth study of cabinet making and millwork.

### **BCCM 2790** Adv. Construction Mgmt.

Prerequisite: BCCM 2200, BCCM 2240. Students will report the experiences of the externship and how it relates to construction management. This course will include the analysis of the externship and construction management theory.

### **BCCM 2800** Constr. Mgmt. Externship

10 Prerequisite: BCCM 2200, BCCM 2240. Provides the opportunity for students to work with managers in the industry. Learning experiences include job planning, tracking and finding solutions to problems that managers of construction jobs face every day.

### 1-20 **Special Studies**

**BCCM 2990** This course is designed to cover special topics in building construction. This will be developed upon instructor approval in conjunction with the student.

### **BIOL 1010** Intro to Biology (BS)

4 Prerequisite: Concurrent with BIOL 1020. For non-science majors. A survey of living diversity from bacteria to plants and animals. Introduces cell structure and physiology, inheritance, evolution, and classification. Concurrent enrollment in the lab (BIOL 1020) is required.

### **BIOL 1020** Intro to Biology Lab (BS)

Prerequisite: Concurrent with BIOL 1010. Required as lab portion of BIOL 1010. Laboratory study, experimentation, and analysis illustrating important biological principles. One laboratory session per week.

### **BIOL 1030** Intro to Plant Biology (BS)

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Prerequisite: Concurrent with BIOL 1040. For non-science majors. An introduction to plant form, function, and reproduction and a survey of the plant kingdom. Three hours of lecture per week with additional lab component (BIOL 1040) required.

### Intro to Plant Biol. Lab (BS) **BIOL 1040**

Prerequisite: Concurrent with BIOL 1030. Required as lab portion of BIOL 1030. Important aspects of plant biology are illustrated. Lab activities include: plant anatomy, physiology, life cycles, and a survey of the plant kingdom. One laboratory session per week.

### **BIOL 1050** Intro to Animal Biology (BS)

Prerequisite: Concurrent with BIOL 1060. For non-science majors. Topics include: animal classification, evolution, and diversity. Three hours of lecture per week with additional lab component (BIOL 1060) required.

# BIOL 1060 Intro to Animal Biol. Lab (BS)

Prerequisite: Concurrent with BIOL 1050. Required as lab portion of BIOL 1050. Activities include: use of the microscope, cell structures, evolution, animal development and systematics, and a survey of animal phyla. One laboratory session per week.

# BIOL 1070 Intro to Marine Biology (BS)

Prerequisite: Concurrent with BIOL 1080. Introductory study of Biology focusing on marine biological systems. Intended for non-science majors. Three hours lecture per week with additional lab component (BIOL 1080) required.

# BIOL 1080 Intro to Marine Biol. Lab (BS)

Concurrent with BIOL 1070. Students will study marine plants, plankton, invertebrates and vertebrates. One laboratory session per week.

# BIOL 1110Intro to Human Anat/Phys (BS)3For non-science majors. Introduction to the human body. The structure,<br/>function, and organization of the major organ systems are examined at<br/>several levels. This class does not meet the prerequisite requirement for<br/>any biology class.

# BIOL 1150 Physiology of Exercise (BS) 3

For non-science majors. Introduction to exercise physiology. Metabolic, muscular, cardiovascular, and respiratory adaptations to the application of work (exercise) stress are emphasized.

**BIOL 1170** Foundations of Biology (BS) 4 Prerequisite: Concurrent with BIOL 1180. For HS majors. This course is a

prerequisite: Concurrent with BIOL 1180. For HS majors. This course is a prerequisite for several other biology courses. Introduces cell chemistry, structure, metabolism, genetics, communication, and evolution. Three hours of lecture per week with additional lab component (BIOL 1180) required.

# BIOL 1180 Foundations/Biology Lab (BS)

Prerequisite: Concurrent with BIOL 1170. Required as lab portion of BIOL 1170. Hands-on investigations of cellular processes including lab safety procedures, microscope usage, chemical and physical data acquisition, and data analysis. One laboratory session per week.

# BIOL 1210 General Biology (BS)

Prerequisite: Concurrent with BIOL 1220. For biology/science majors. May be used as a prerequisite for any biology class. Content: biological chemistry, cell structure, metabolism, genetics, evolution, and diversity. Three hours of lecture per week with additional lab component (BIOL 1220) required.

# BIOL 1220 General Biology Lab (BS)

Prerequisite: Concurrent with BIOL 1210. Required as lab portion of BIOL 1210. Activities include: laboratory safety, use of the microscope, the acquisition and interpretation of biological data, and a survey of organismal diversity. One laboratory session per week.

BIOL 1330Plant Biology4Prerequisite: BIOL 1210/1220 (C grade or better) concurrent w/BIOL 1340.For biology/science majors. Topics covered include structure, function,

growth, development, physiology, and systematics of plants. Three hours of lecture per week with additional lab component (BIOL 1340) required.

# BIOL 1340 Plant Biology Lab

Prerequisite: BIOL 1210/1220 (C grade or better) concurrent w/ BIOL 1330. Required as lab portion of BIOL 1330. Laboratory observation and experimentation to enhance understanding of plant structure, function, and diversity. One laboratory session per week.

BIOL 1350 Animal Biology 4

Prerequisite: BIOL 1210/1220(C grade or better), concurrent w/ BIOL 1360. For biology/science majors. A study of mechanisms of evolution, animal systematics, development, & physiology. Three hours of lecture per week with additional lab component (BIOL 1360) required.

# BIOL 1360 Animal Biology Lab

Prerequisite: BIOL 1210/1220(C grade or better), concurrent w/BIOL 1350. Required as lab portion of BIOL 1350. Laboratory study of animal biology. Lab activities include: animal development and systematics, cell and tissue organization and function, and a survey of diversity. One laboratory session per week.

# BIOL 2000 CO-OP Education

Prerequisite: Sophomore with/minimum 2.0 GPA, study-related employment of at least 20 hrs/week and approval of director of cooperative education. Must be sophomore with/min. 2.0 GPA. Instructor agreement. Work experience in business, industrial, or government environment related to program major. Credit awarded upon completion of specific objectives.

# BIOL 2020 Cell Biology

Prerequisite: BIOL 1210/1220(C grade or better), concurrent w/BIOL 2025. For biology/science majors. Topics covered include cell division, organelle structure and function, gene expression, cytoskeleton, and extracellular matrix. Concurrent enrollment in the lab (BIOL 2025) is required.

# BIOL 2025 Cell Biology Lab

Prerequisite: BIOL 1210/1220(C grade or better), concurrent w/BIOL 2020. Lab required with BIOL2020. Introduction to some of the basic lab techniques in modern cell biology. Lab activities include: microscopy, cell fractionation and analysis of cellular components. One lab session per week.

# BIOL 2030 Genetics

Prerequisite: BIOL 1210/1220 (C grade or better), CHEM 1210, concurrent with BIOL 2035. For biology/science majors. An introduction to the principles of genetics. Topics include: transmission (Mendelian), molecular, and population genetics. Concurrent enrollment in the lab (BIOL2035) is required.

# BIOL 2035 Genetics Lab

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Prerequisite: BIOL 1210/1220 (C grade or better), CHEM 1210, concurrent with BIOL 2030. Lab required with BIOL2030. Hands-on and computersimulated laboratory investigations of genetic processes. Lab emphasizes data analysis and complements information learned in the lecture. One laboratory session per week.

# BIOL 2050 Human Anatomy 4

Prerequisite: BIOL 1170 or 1210 (C grade or better) & w/ BIOL 2060. For HS and biology/science majors. Intro to the structure of the human body using a systemic approach. Structural relationships are evaluated by macro & microanalysis. Three hours of lecture per week & additional lab component (BIOL 2060) required.

# BIOL 2060 Human Anatomy Lab

Prerequisite: BIOL 1170 or 1210 (C grade or better) with BIOL 2050. Required as portion of BIOL 2050. Hands-on evaluation of anatomical structures using microscopes & dissection. Human cadavers, histology slides, & human/animal body parts are used as study materials. One laboratory session per week.

# BIOL 2100 Human Physiology

Prerequisite: BIOL 1170 or 1210 (C grade or better),w/BIOL 2110. For HS and biology/science majors. A cellular and systemic approach to the study of body functions, including physical & chemical processes and interactions among the systems. Three hours of lecture per week & additional lab component (BIOL 2120) required.

# BIOL 2110 Human Physiology Lab

Prerequisite: BIOL 1170 or 1210 (C grade or better), w/BIOL 2100. Required as lab portion of BIOL 2100. Hands-on lab investigations of physiological processes. Includes data acquisitions, analysis of cardiovascular, respiratory, digestive, immune & muscular systems. One laboratory session per week.

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# BIOL 2140 Microbiology

Prerequisite: BIOL 1170 or 1210(C grade or better), w/ BIOL 2150. For HS and biology/science majors. A survey of microbiological principles related to human health. Covers taxonomy, cell structure, physiology, and genetics of microorganisms. Three hours of lecture per week with additional lab component (BIOL 2150) required.

# BIOL 2150 Microbiology Lab

Prerequisite: BIOL 1170 or 1210 (C grade or better), w/BIOL 2140. Lab required with BIOL 2140. Introduces practical aspects of microbiology. Lab activities include: microscopy, cell culture, staining, and techniques for characterizing and identifying bacteria. One laboratory session per week.

BIOL 2330 Ecology

Prerequisite: BIOL 1330 or 1350 (C grade or better), w/ BIOL 2340. For biology/science majors. Intro to ecological and evolutionary principles, including: population interactions, ecosystem structure/function, energy flow, & biogeography. Three hours of lecture per week and additional lab component (BIOL 2340) required.

# BIOL 2340 Ecology Lab

Prerequisite: BIOL 1330 or 1350 (C grade or better), w/ BIOL 2330. Required lab portion of BIOL 2330. This class provides an introduction to ecological methods, measurements, and data analysis. One laboratory session per week.

 BIOL 2350
 Field Studies in Biology
 1-6

 Prerequisite: BIOL 1210 (with C grade or better). For biology/science
 1-6

majors. This course provides an introduction to field studies of local environments and ecosystems.

# BIOL 2900 Special Topics in Biology 1-5

Prerequisite: Defined by instructor. Special topics for students majoring in biology or other science fields. Satisfies BIOL Dept. elective requirement toward AS degree.

# BIOL 2990 Independent Study 1-2

Prerequisite: BIOL 1170 or BIOL 1210 (with C grade or better). For biology/science majors. This independent study is based on a student-selected biological topic. It may involve laboratory, field and/or library study.

# BLA 1110 Bricklayer 1A 5 This course teaches the basics of brick laying, proper tool handling and

BLA 1120 Bricklayer 1B 5 This course presents the basics of block masonry and the proper and safe use of tools and equipment.

# BLA 1210 Bricklayer 2A

safety, layout and course measurements.

This course covers the joining of materials including brick to block, block to stone, arches, and more.

**BLA 1220** Bricklayer 2B 5 This course presents the final math portion of the program as it relates to the masonry trade. Also refractory, which is industrial masonry, with safe use of tools and equipment.

BLA 2310 Bricklayer IIIA 5

# BLA 2320 Bricklayer IIIB

**BMA 1110 Boilermaker 1A 5** This course provides instructional training in CPR and First Aid, OSHA Safety, and use of hand and power tools. Basic rigging, hand signals, lifting devices, trade technology and mathematics will also be taught.

# BMA 1120 Boilermaker 1B

In this course, the apprentice will receive instruction in welding theory, layout, basic drafting, and blueprint reading. Hands-on application in the welding shop will emphasize the theory portion.

# BMA 1210 Boilermaker 2A

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Level II welding including symbols, vertical, overhead, and horizontal welds with both theory and hands-on practical. Level II rigging including setting-up a hoist, install hoist lines and sling angle with practical application in shop.

# BMA 1220 Boilermaker 2B

Level II drafting with written drafting and drawing, blueprint reading and pattern development. Theory and practical application of tools, layout, and fabrication.

# BMA 2310 Boilermaker 3A

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Level III welding including TIG and MIG theory and practical application. Level III rigging including multi blocks and methods of equaling and distributing loads. Theory and practical application included.

# BMA 2320 Boilermaker 3B

Practical application of rigging continued. Tube rolling and installation and tank erection with theory and practical application. Blueprint reading III including fabrication also presented.

# BMA 2410 Boilermaker 4A

Level IV welding including both theory and hands-on application. Level IV rigging theory and practical hands-on.

# BMA 2420 Boilermaker 4B 5

Fabrication theory and practical hands-on for metal stud welding and waterwall preparation. Fiberglass theory and hands-on application. Foreman training and trade math also presented.

# BMWT 1110 Introduction to Construction 5

This course offers individuals an opportunity to become familiar with construction-related fields. emphasis on construction and environmental safety will be taught. The student will use applied math (Mathematics for the Trades.)

# BRC 1101 Intro. to Barbering Lab I 4

Prerequisite: Concurrent with BRC 1102. The first of two labs intended to be taken concurrently. Instruction & practice in the laboratory include haircuts, shaving, shampoos, tapers & scalp/face massaging. Tools are used as they apply in the barbering industry.

# BRC 1102 Intro. to Barbering Lab II

Prerequisite: Concurrent with BRC 1101. The second of two labs intended to be taken concurrently. Instruction & practice in the laboratory include haircuts, shaving, shampoos, tapers & scalp/face massaging. Tools are used as they apply in the barbering industry.

# BRC 1105 Intro. to Barbering Lab Ila

Intended as 1 of 2 alternatives for students who cannot take BRC 1102. Instruction & practice in the laboratory includes haircuts, tapers, shaves, shampoos, scalp/face massages. Tools are used as they apply in the barbering industry.

# BRC 1110 Barbering Theory

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Course covers principles & practice of hygiene and grooming, professional ethics, implements, honing and stropping, shaving, men's hair cutting, mustaches & beards, shampooing and rinsing, theory of massage and facial treatments.

# BRC 1201 Cosmetology Orient. Lab I 4

Prerequisite: BRC 1101, concurrent with BRC 1202. The first of two labs intended to be taken concurrently. Practice & experience include shampooing, scalp and hair treatments, manicuring, hair cutting, styling, permanent waving, facials, trichology, hair coloring and bleaching.

# BRC 1202 Cosmetology Orient. Lab II 4 Prerequisite: BRC 1101 concurrent with BRC 1201. The second of two labs

shampooing, scalp and hair treatments, manicuring, hair cutting, styling, permanent waving, facials, trichology, hair coloring and bleaching.

# BRC 1205 Cosmetology Orient. Lablla

Prerequisite: BRC 1101. Intended as 1 of 2 alternatives for students who cannot take BRC 1202. Practice & experience include shampooing, scalp and hair treatments, manicuring, hair cutting, styling, waving, facials, trichology, hair coloring and bleaching.

BRC 1210Cosmetology Theory4Prerequisite: BRC 1110. This class covers theory of hair coloring, skin and<br/>scalp disorders and diseases, chemistry of hair treatments and cosmetics.<br/>Chemical wave and hair relaxing are taught. Shaping, styling, finger<br/>waving & manicuring are introduced.

**BRC 2301** Intro. to Cos./Barbering Lab I 4 Prerequisite: BRC 1201, concurrent with BRC 2302. The first of two labs intended to be taken concurrently. Continued practical experience with shampooing, treatments, manicuring, hair cutting, styling, permanent waving, facials, trichology, hair coloring and bleaching.

BRC 2302Intro. to Cos./Barbering Lab II4Prerequisite: BRC 1210, concurrent with BRC 2301. The second of two<br/>labs intended to be taken concurrently. Continued practical experience<br/>with shampooing, treatments, manicuring, hair cutting, styling,<br/>permanent waving, facials, trichology, hair coloring and bleaching.

# BRC 2305 Intro. to Cos/Barb. Lab Ila

Prerequisite: BRC 1201. Intended as 1 of 2 alternatives for students who cannot take BRC 2302. Continued practical experience with shampooing, treatments, manicuring, hair cutting, styling, permanent waving, facials, trichology, hair coloring and bleaching.

**BRC 2310** Intermediate Cos/Barb Theory 4 Prerequisite: BRC 1210. This course is a discussion of hair structure anatomy and physiology, permanent waving and the history of barbering. Salon and barbershop ethics and management and salesmanship also are discussed.

BRC 2401Advanced Cos/Barb Lab I4Prerequisite: BRC 2301, concurrent with BRC 2402. The first of two labs<br/>intended to be taken concurrently. Advanced practical experience with<br/>shampooing, treatments, manicuring, hair cutting, styling, permanent<br/>waving, facials, trichology, hair coloring and bleaching.

BRC 2402 Advanced Cos/Barb Lab II

Prerequisite: BRC 2301, concurrent with BRC 2401. The second of two labs intended to be taken concurrently. Advanced practical experience with shampooing, treatments, manicuring, hair cutting, styling, permanent waving, facials, trichology, hair coloring and bleaching.

BRC 2405Advanced Cos/Barb Lab IIa1Prerequisite: BRC 2301. Intended as 1 of 2 alternatives for students who<br/>cannot take BRC 2402. Advanced practical experience with shampooing,<br/>treatments, manicuring, hair cutting, styling, permanent waving, facials,<br/>trichology, hair coloring and bleaching.1

# BRC 2410Theory-State Board Preparation4Prerequisite: BCR 2310. This course will prepare the student for taking the<br/>state board exams and also will include advanced techniques in<br/>processing and coloring.4

**BRC 2710 Color Principles 2** Prerequisite: BRC 1200 This course offers an exploration of basic color

Prerequisite: BRC 1200. This course offers an exploration of basic color principles in a transparent color medium (water color) followed by application of these principles in hair color, cosmetics and related cosmetology area.

BRC 2810 Salon Success 2

This course covers how-to build & keep your clientele, selecting salon location, appearance, commissions, hourly wages, benefits, expenses, telephone etiquette, appropriate client conversion & management skills for owners & managers.

# BRC 2860 Ethnic Hair

Prerequisite: MGT 1100, LE 1220, COM 1010, BRC 2710, BRC 2810. This course will explore concepts such as chemical relaxing, soft curl perming, press and curl, ethnic hair products, hair cutting techniques and special needs of various ethnic clients.

**BRC 2870** Advanced Hair Design 2 Prerequisite: MGT 1100, LE 1220, COM 1010, BRC 2710, BRC 2810. Basic techniques of advanced styling concepts; competitions, long hair styling and how they apply to hair design will be taught.

 BRC 2990
 Independent Studies
 1-16

 Prerequisite: Instructor approval. This course is designed for those students needing to accumulate additional clock hours upon completion of required course work.
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BTEC 1010Fund/Biotechnology I3Career exploration in biotechnology; emphasis on central dogma of<br/>biology, DNA techniques, applications in biotech, and bioethics. Topics<br/>include forensics and human cloning. Lab work will be included in this<br/>course.3

BTEC 1020Fund/Biotechnology II3Prerequisite: BTEC 1010. Emphasis on the nature of proteins and various<br/>techniques used to purify and analyze. Presentation of industry<br/>standards; including good manufacturing and lab practices, quality<br/>control, assurance and validation.3

**BTEC 1030 Biotechnology Seminar I** 2 Critical reading of scientific literature; scientific oral and written skills; web-based curriculum will be used to explore the "Nature of Science" or how the process of scientific experimentation evolves.

BTEC 1060Nucleic Acid/Protein Biotech2Prerequisite: BTEC 1010 and BIOL 1210. The chemistry of DNA, RNA and<br/>proteins will be the foundation for learning about the biological structure,<br/>function and analysis of these macromolecules.

BTEC 2010DNA Manipulation/Analysis4Prerequisite: BTEC 1010 and BTEC 1210. Mastery of lab skills relevant to<br/>DNA technology; including recombinant DNA cloning, DNA gel<br/>electrophoresis, polymerase chain reaction and DNA mutagenesis.<br/>Cutting-edge techniques such as DNA micro arrays will be explored.

BTEC 2020Protein Separation/Analysis4Prerequisite: BTEC 1020 and BTEC 1060. Emphasis on protein production,<br/>purification and analysis. Includes polyacrylamide gel electrophoresis,<br/>chromatography, two-hybrid analysis, western blot, ELISA'S, and FPLC.<br/>Proteomics will be discussed.

BTEC 2030Cell Culture Techniques3Prerequisite: BIOL 2170. Basics of prokaryote and eukaryote cell culture;<br/>includes, handling, storage, and maintenance of bacterial, mammalian and<br/>yeast stocks. Media preparation and sterile techniques emphasized.<br/>Includes in vitro labeling and transfection.

**BTEC 2040** Advanced DNA Lab Techniques 4 Prerequisite: BTEC 2020. This will be a six week module designed to teach students fermentation processes; including growth, isolation, harvesting, and maintenance of industrial microorganisms. Use of equipment and instrumentation will be emphasized.

BTEC 2050Bioinformatics2Prerequisite: BTEC 2010. This course will be a six-week module that trains<br/>students to use computer programs and software to gather, store, analyze<br/>and integrate biological data, such as genomes and DNA microarrays.<br/>Previous computer knowledge is not needed.

BTEC 2100Biotechnology Internship7Prerequisite: Faculty approval. Four to six objectives will be established<br/>by faculty and industry supervisor, along with appropriate duration of<br/>internship.7

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### **BUS 1050 Business and Society (ID)**

Historical, sociological and philosophical overview of the fundamental aspects of business. Topics: business in a world in change, socioeconomics, the human factor and ethics in the workplace and social responsibility in a global market. Prerequisite: It is strongly recommended that this class be taken after (or concurrent with) ENGL 1010 or that the students have compatible writing skills.

**BUS 1900 Special Projects (DEX)** 2 Students apply the marketing management techniques and strategies to a variety of projects and activities. Four basic objectives: vocational understanding, leadership development, civic consciousness and social intelligence.

BUS 1910 **Special Projects (PBL)** 2 Students participate in the Phi Beta Lambda organization which promotes competent, aggressive business leadership; understanding of American free enterprise; setting of career goals; building character and selfconfidence.

**BUS 2010 Business Communication (IN)** 3 Prerequisite: ENGL 1010. Students develop critical reading, thinking and business writing skills. They analyze communication situations, develop effective arguments, use appropriate business styles and forms, and design presentations, often as teams.

**BUS 2150 Calculus for Business** 3 Prerequisite: MATH 1050 or MATH 1090. This course examines the mathematics of calculus applied to business applications. Polynomial and exponential functions, mini-maxi theory, limits, derivatives and integration will be reviewed. **BWL 1110** 5

Boilermaker, Welder, Layout IA Hands-on class in basic blueprint reading for industry and layout for metal fabrication. Material covered is for basic print reading, weld types, and materials used. Introduction to layout processes and procedures.

**BWL 1120** Boilermaker, Welder, Layout IB

Hands-on class in advanced blueprint reading for industry and layout for metal fabrication. The material covered is for advanced print reading, specialty welds, and advanced layout for metal fabrication.

**CAPS 2991 CAPS** Apprenticeship I 1-18 Prerequisite: Instructor approval. Advanced framing with emphasis on floor systems. Qualified incarcerated students participate in the CAPS program, a partnership between Utah Housing, Utah Correctional Industry, and SLCC BC/CM program at the Prison.

**CAPS 2992 CAPS** Apprenticeship 2 1-18 Prerequisite: Instructor approval. Advanced Framing with emphasis on walls. Qualified incarcerated students participate in the CAPS program, a partnership between Utah Housing, Utah Correctional Industry, and SLCC BC/CM program at the Prison.

**CAPS 2993 CAPS** Apprenticeship 3 1-18 Prerequisite: Instructor approval Advanced Framing with emphasis on roofs. Qualified incarcerated students participate in the CAPS program, a partnership between Utah Housing, Utah Correctional Industry, and SLCC BC/CM program at the Prison.

**CAPS 2994 CAPS** Apprenticeship 4 1-18 Prerequisite: Instructor approval Advanced Framing, emphasis on interior/exterior finishes. Qualified incarcerated students participate in the CAPS program, a partnership between Utah Housing, Utah Correctional Industry, and SLCC BC/CM program at the Prison.

**CFFN 1100 Civil Engineering Design** 3 Prerequisite: MATH 1010. The progression of civil and environmental engineering including the major elements of the profession. An understanding of the core disciplines and design in engr. is reviewed. It includes speakers, design project, and lectures.

**CEEN 1300** Statics

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Prerequisite: MATH 1210, PHY 2210. Principles of forces, moments & couples; resultant & static equilibrium of general force systems; statically equivalent systems, center of gravity & pressure; friction; Free body method of analysis. Principles applied to engr. problems.

### **CEEN 2000 Cooperative Education**

Prerequisite: Sophomore standing with minimum GPA of 2.0 and instructor approval. A supervised work experience in a business, industrial or government related to the program major. Credit is awarded for successful completion of specific learning objectives that provide new learning related to the major.

**CEEN 2030** Surveying 3 Prerequisite: MATH 1060. Surveying procedures and their application to design and construction are taught. Students receive hands on experience using total stations, GPS, and other surveying equipment. Laboratory included.

**CEEN 2040** 2 Numerical Techniques Prerequisite: CS 1050, MATH 2250. Order of convergence; error accumulation; root finding; solution of linear & nonlinear equations; numerical integration & differentiation. Solutions to ordinary and partial differential equations will be discussed.

**CEEN 2130** Economics w/ Prob. & Stat. 3 Prerequisite: MATH 1050. Lectures and discussion on Engineering economic decisions, equivalence & interest formulas, rate of return, project evaluation and cash flow, depreciation, taxes, and an intro. to Eng. Probability and Statistics.

### **CEEN 2310** Strength of Materials I

Prerequisite: CEEN 1300, concurrent with MATH 2250. Internal forces in members, concept of stress & strain, axial loading, Hooke's Law, torsion, pure bending, traverse loading, transformations of stress & strain, pressure vessels, beam deflection & column bending are discussed.

### Strength of Materials II **CEEN 2320**

Prerequisite: CEEN 2310, concurrent w/CEEN 2330 and MATH 2210. Combined stresses and stress resolution, deflections in beams, energy methods, statically indeterminate members and structures, shear centers, failure criteria and instability of columns are taught.

### **CEEN 2330** Strength of Materials Lab

Prerequisite: Concurrent with CEEN 2310. This is an introductory laboratory in mechanical behavior of materials using basic testing methods and instrumentation, column bending, tension and compression of metals, concrete failure, Charpy's Impact, and creep tests.

### **CEEN 2340** Dynamics I

2 Prerequisite: CEEN 1300, MATH 1220. Position, velocity and acceleration, vector calculus, particle kinematics, kinetics of particles, including Newton's Laws, conservation of momentum and energy, and impact vibratory motion of particles are covered.

### **CEEN 2410** Structural Theory I

Prerequisite: CEEN 2310. Students examine structural loads, analysis of statically determinate structures, flexural members, plane trusses, influence lines, simple arches, basic cable theory and influence lines for beams and trusses.

**CEEN 2900 Special Topics-Civil Engineering** 1-3 Special topics in Civil/Environmental Engineering.

**CHE 2000 Cooperative Education** 

Prerequisite: Sophomore w/minimum 2.0 GPA, instructor approval. This is a supervised work experience in a business, industrial or government environment, related to the program major. Credit is award for successful completion of specified learning objectives.

CHE 2800Fund. of Process Engineering3Prerequisite: CHE 2850. Material and energy balances, fundamentals of multicomponent phase properties and phase equilibria, numerical and graphing calculations, degrees of freedom and applications to process3	CHEF 2460Baking Lab3This is an applied, hands-on skill training of the principles learned in the CHEF 2420 class. Students have already completed or must concurrently be registered for the CHEF 1110 class. Prerequisite: CHEF 1110.
engineering calculations are covered. CHE 2850 Engineering Thermodynamics 2	CHEF 2510Continental Cuisine3Cold kitchen cookery is taught. An introduction to three main areas of the
Prerequisite: CHEM 1210, MATH 1220 and PHY 2210. First and second law of thermodynamics, internal energy, enthalpy, entropy and open and closed systems are covered. Engineering cycles including Carnot, Otto,	cold kitchen: reception foods, plated appetizers, and buffet arrangements. CHEF 2520 Nutrition 3
Diesel, Brayton and Refrigeration are introduced.         CHE 2900       Special Topics-Chem. Engr.         1-3	In this course, students learn about basic nutrients, food labeling, current issues in nutrition, and the application of nutritional principles to menu development.
Special Topics in Chemical Engineering.	
CHEF 1110 Sanitation 3 This is an introduction to environmental sanitation and hazardous analysis critical control point-based food safety practices. Attention is focused on prevention of food-borne illness.	CHEF 2560Continental Cuisine Lab3This is an applied, hands-on skill training of the principles learned in the CHEF 2510 class. Students have already completed or must concurrently be registered for the CHEF 1110 class. Prerequisite: CHEF 1110.
CHEF 1120       Introduction to Food Service       3         An overview of the food service industry both past and present.       Organizational structure and various types of food service establishments are studied. Current and future trends in the food industry are examined	CHEF 2610Menu Design3An in-depth review of different types of menus precedes actual costing, pricing and analyzing of menus. Menu mechanics, such as typeset, weight and layout are practiced in accordance with current truth in menu regulation.
and discussed.	C C C C C C C C C C C C C C C C C C C
CHEF 1130Management of Marketing3This course explores various marketing systems including implementation, segmentation and positioning. Students will be required to produce a feasibility study based on a thorough market survey.3	CHEF 2620Supervision and Training3This is a business management course with techniques of supervision and training specifically used in hospitality operations being taught. Styles of management are examined with advantages/disadvantages of each.3
CHEF 1210       Food and Beverage Service       3         The course concentrates on professional standards of performance for dining room personnel. This course may be taught with a service-learning component. Check course schedule for details.       3	<b>CHEF 2680 Catering Mangement</b> 3 Students study how to organize and operate a small to Students study how to organize and operate a small to mid sized catering business. Students participate in hands on activities that can go towards their required 2000 hours on-the-job requirement for graduation. Prerequisite:
CHEF 1250Food Preparation6Basic fundamental skills and techniques are presented through lecture and demonstration emphasizing organization and coordination of tasks.	CHEF 1110. CHEM 1010 Intro to Chemistry (PS) 3
CHEF 1320 Business Math 3 This class introduces students to the need and principles of controlling costs of food and beverages in a hospitality operation.	Survey of general chemistry: structure, composition, properties and chemical transformations. This course may be taught with a service-learning component. Check course schedule for details.
CHEF 1350Food Preparation Lab6Prerequisite: CHEF 1110. This is an applied, hands-on skill training of the principles learned in the CHEF 1250 class. Students have already completed or must concurrently be registered for the CHEF 1110 class.	CHEM 1100Preparatory Chemistry3Introduction to basic concepts in chemistry. Emphasizes application of math principles, use of computers and other problem-solving methods. Preparation for CHEM 1210 series.
CHEF 1600       Herb Horticulture       1         This course is a combination of both lecture and hands-on. Students identify, cultivate and use various herbs. Students plant, maintain and harvest herbs from a school garden.	CHEM 1110Elementary Chemistry4Prerequisite: MATH 1010 or equivalent, concurrent w/CHEM 1130.Introductory course in general inorganic and organic chemistry of hydrocarbons of functional groups. For health science students and other non-chemistry majors.4
CHEF 2000Baking Co-Op4Cooperative education permits the students to gain college credit for the hours spent on the job. Advanced registration and agreement signed between employer, student, and the College must be in place before the semester begins.	<b>CHEM 1120 Elementary Bioorganic Chemistry 4</b> Prerequisite: CHEM 1110, concurrent with CHEM 1140. Introductory organic chemistry of heteroatom functional groups and introductory biochemistry. Primarily for health science students and other non- chemistry majors.
CHEF 2001Culinary Arts CO-OP2-4Co-op permits students to gain college credit for the hours spent on the job. Adv. registration and agreement signed between employer, student, and College required prior to the semester begins.	CHEM 1130Elementary Chemistry Lab1Prerequisite: Concurrent with CHEM 1110.Graded laboratory taken concurrently with CHEM 1110.
CHEF 2410       Purchasing       3         Principles and typical industry practices of purchasing food non-food supplies and equipment for hospitality operations will be taught. Various	CHEM 1140Elementary Bioorganic Chemistry Lab1Prerequisite: concurrent with CHEM 1120.Graded laboratory taken1concurrently with CHEM 1120.Graded laboratory taken1
methods of understanding and preparing specifications are required in a class project.	<b>CHEM 1160</b> Elementary Chemistry Problem Session 1 Problem session for CHEM 1110. Though not required, students are strongly encouraged to register for this session.
CHEF 2420 Baking 3 An introduction to the principles and techniques used in the preparation of high-quality baked goods and pastries and evaluation of quality	CHEM 1170         Elem. Bioorganic Chem Problem Session 1           Problem session for CHEM 1120. Though not required, students are

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strongly encouraged to register for this session.

Fundamentals of in chemical reactions	<b>General Chemistry I</b> H 1050 w/C or better, concurrent with CHEM 1230. torganic chemistry. Atomic structure chemical bondi , solution chemistry, stoichiometry, periodic table, inetics, gases, and kinetic molecular theory will be	<b>4</b> ing,	Organizational stru	Introduction to Food Service 3 e food service industry both past and present. Inture and various types of food service establishments t and future trends in the food industry are examined
equilibria, acids an reactions, electroch	<b>General Chemistry II</b> 4 1210, concurrent with CHEM 1240. Chemical kined d bases, entropy and free energy, precipitation nemistry, main group chemistry, nuclear bonding theories, hybridization, intro to organic	<b>4</b> tics,	tion, segmentation	Management of Marketing3es various marketing systems including implementa- and positioning. Students will be required to produce based on a thorough market survey.Food and Beverage Service3
chemistry.	General Chemistry Lab I	1	The course concendining room person	trates on professional standards of performance for nnel. This course may be taught with a service-learning a course schedule for details.
concurrently with C	arrent with CHEM 1210. Graded laboratory taken CHEM 1210.		<b>CHFA 1220</b> Prerequisite: CHFA	<b>Beginning Food Preparation</b> 3 A 1110. Basic fundamental skills and techniques are
<b>CHEM 1240</b> Prerequisite: Concu with CHEM 1220.	General Chemistry Lab II arrent with CHEM 1220. Graded lab taken concurren	<b>1</b> tly	presented through and coordination of	lecture and demonstration emphasizing organization f tasks. Students have already completed or must gistered for the CHFA 1110 class.
	<b>General Chemistry I Problem Session</b> r CHEM 1210. Though not required, students are ed to register for this session.	1	demonstration emp	Advanced Food Preparation 3 d techniques are presented through lecture and hasizing organization. Students have already concurrently be registered for the CHFA 1110 class.
	<b>General Chemistry II Problem Session</b> r CHEM 1220. Though not required, students are	1	Prerequisite: CHFA	1110.
CHEM 2000	· · · · · · · · · · · · · · · · · · ·	-4		Business Math 3 best students to the need and principles of controlling beverages in a hospitality operation.
flexibility and alter	actor approval. Cooperative education represents rnative opportunities for students to complete portion l goals through new learning associated with study or employment.			<b>Foundation Wine 3</b> ovide training on the pairing of food and beverages, d other beverages both alcoholic and non-alcoholic.
Introduction to cor reaction mechanism	<b>Organic Chemistry I</b> <i>A</i> 1220 w/C or better, concurrent with CHEM 2330. neepts of organic chemistry. Structure, bonding, ns. Detailed study of alkanes, alkyl halides, alkenes, compounds, alcohols. Intro to spectroscopy and	4		<b>Herb Horticulture</b> 1 mbination of both lecture and hands-on. Students und use various herbs. Students plant, maintain and a school garden.
stereochemistry.				<b>Co-Op</b> 4 tion permits the students to gain college credit for the
Conjugated and are	<b>Organic Chemistry II</b> A 2310 w/C or better, concurrent with CHEM 2330. omatic systems, organometallic compounds carbony cylic acids and derivatives, amines biological	<b>4</b> /l		job. Advanced registration and agreement signed student, and the College must be in place before the
	istic organic chemistry, functional group multistep synthesis.			<b>Purchasing</b> 3 cal industry practices of purchasing food non-food ment for hospitality operations will be taught. Various
<b>CHEM 2330</b> Prerequisite: Concu with CHEM 2310.	Organic Chemistry Lab I arrent with CHEM 2310. Graded laboratory concurre	1 ent	methods of underst class project.	tanding and preparing specifications are required in a
CHEM 2340 Prerequisite: Concu with CHEM 2320.	Organic Chemistry Lab II arrent with CHEM 2320. Graded laboratory concurre	<b>1</b> ent	used in the prepara	Baking 3 A 1110. An introduction to the principles and techniques ition of high-quality baked goods and pastries. ady completed or must concurrently be registered for ss.
	<b>Organic Chemistry l Problem Session</b> r CHEM 2310. Though not required, students are ed to register for this session.	1		<b>Continental Cuisine 3</b> A 1110. Cold kitchen cookery is taught. An introduction of the cold kitchen: reception foods, plated appetizers,
	<b>Organic Chemistry II Problem Session</b> r CHEM 2320. Though not required, students are ed to register for this session.	1		ments. Students have already completed or concur-
<b>CHFA 1110</b> This is an introduc analysis critical co	<b>Sanitation</b> tion to environmental sanitation and hazardous ntrol point-based food safety practices. Attention is tion of food-borne illness.	3		<b>Nutrition 3</b> lents learn about basic nutrients, food labeling, current and the application of nutritional principles to menu
iocuseu on preven			CHEA 2610	Menu Design 3

CHFA 2610 Menu Design 3 An in-depth review of different types of menus precedes actual costing, pricing and analyzing of menus. Menu mechanics, such as typeset, weight and layout are practiced in accordance with current truth in menu regulation. CHFA 2620 Supervision 3 This is a business management course with techniques of supervision and training specifically used in hospitality operations being taught. Styles of management are examined with advantages/disadvantages of each

**CHFA 2680 Catering Management** 3 Prerequisite: CHFA 1110. Students study how to organize and operate a small to mid sized catering business. Students participate in hands on activities that can go towards their required 2000 hours on-the-job requirement for graduation.

CHI 1010 Beginning Chinese I 5 First in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of the first year is to develop functional language ability in survival and social situations. Lab attendance required.

CHI 1020 **Beginning Chinese II** 5 Prerequisite: CHI 1010 or instructor approval. Second in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of the first year is to develop functional language ability in survial and social situations. Lab attendance required.

# CHI 1300 **Beginning Conversation** Prerequisite: CHI 1010 or instructor approval. Course practices currently held conversation skills to increase speaking ability and vocabulary. Includes role-plays, small group work and presentations. Lab attendance may be required. May be repeated for credit.

CHI 1900 **Special Studies in Chinese** 1-3 Prerequisite: Instructor approval. In the course in language and culture, students plan areas of study, service learning or travel and work with an instructor on an individual basis. Some work may be done in groups. Lab may be required. May be repeated for credit.

CHI 2010 Intermediate Chinese I 4 Prerequisite: CHI 1020 or instructor approval. Third in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of second year is to increase functional language ability. Emphasis is on proficiency. Lab attendance is required.

CHI 2020 Intermediate Chinese II Prerequisite: CHI 2010 or instructor approval. Fourth in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of second year is to increase functional language ability. Emphasis is on proficiency. Lab attendance required.

CHI 2300 Conversation Prerequisite: CHI 1020 or instructor approval. Course practices currently held conversation skills to increase speaking ability and vocabulary. Includes role-plays, small group activities and presentations. Lab attendance required. May be repeated for credit.

# CHI 2700 Introduction to Literature 3 Prerequisite: CHI 1020 or instructor approval. Second year courses focus on improvement of listening, speaking, reading, writing and culture skills. Major objective is to increase functional language ability through holistic approach to literature. Lab attendance required.

CHI 2710 Intro to Chinese Film Prerequisite: CHI 1020 or instructor approval. Course will aid students in their study of language and culture. Films will be viewed with subtitles and written work and discussions will be in Chinese. Lab attendance required.

CHI 2900 **Special Topics in Chinese** 1-3 This is a course designed by faculty which allows students to explore specific interests in Chinese language and culture. Lab attendance required. May be repeated for credit.

**CIS 1020 Computer Essentials (CL)** 3 A hands-on introduction to problem solving using Computer tools. Basic hardware and Office software products topics are discussed.

3

**CIS 1030 Object-Oriented Programming I** 

Prerequisite: Concurrent with CIS 1020. Introduces fundamental concepts of programming using an object-oriented language such as Java. No prior programming experience is necessary for successful course completion. Topics: syntax, control structures, arrays and algorithms.

**CIS 1040** Intro Design and Programming Prerequisite: CIS 1020 or computer proficiency. Intro to logic and problemsolving techniques. Extensive use of flowcharts, pseudo code & structure charts to design and implement solutions using a programming language. Topics include: Subroutines, I/O, arrays, control breaks

CIS 1130 **Object-Oriented Programming II** 3 Prerequisite: CIS 1030 Continuation of CIS 1030. Fundamental concepts of object-oriented design and programming in Java. Classes from the Java API and user-defined classes are used. Topics: GUIs, data collection and manipulation, complex algorithms.

**CIS 1135 Object-Oriented Analy./Design** 3 Prerequisite: CIS 1130 or concurrent. Provides practical experience designing the construction of object-oriented software. Topics include finding classes, identifying attributes and methods, UML, CRC cards, use-case scenarios. Software tools will be used.

**CIS 1140 RPG Programming** 3 Prerequisite: CIS 1040 or concurrent. Introduction to RPG programming. Emphasis is on the use of RPG to solve business problems. Structured design and programming techniques are used to solve problems. Also includes discussions of AS/400.

**CIS 1170** Analysis, Design & Prog Method 6 Prerequisite: CIS 1040. Intro to design methodologies with emphasis in Structured, and Object Oriented Analysis, Design, and Programming. Strategies for translating the products of design into well written programs are presented.

Internet Usage **CIS 1430** 2 Prerequisite: CIS 1020 or competency. An introduction to Internet theory and usage. Topcs include: TCP/IP theory, Internet applications, HTML, XML, and basic Javascript. Emphasis will be on E-commerce and Internet use for business and academic research.

**CIS 1500** PC Disk Operating Systems 2 A comprehensive study of PC-DOS covering all internal and external commands, writing of batch files, understanding of the DOS structure.

**CIS 1510** Windows Operating System 2 A comprehensive study of the design and the features available in Windows operating system currently used on PCs including operations, use and set-up considerations.

CIS 1520 **Operating Systems** 3 Prerequisite: CIS 1020. Introduces the fundamental concepts of operating systems. Command-based & graphical OS's are examined. Concepts include: virtual memory, multitasking, security, hardware support, & files systems.

**CIS 1550** Microcomputer Data Base Usage 2 Prerequisite: CIS 1020 or competency test. This introduction to personal computer database software usage offers hands-on experience in planning a micro-computer database system, file organization, understanding commands and using programming commands.

Spec Proj/DPMA **CIS 1900** 1 Active participation in Professional Organization of CS and CIS is required. Students must attend and report on the regular meetings of the organization. User Groups and Prof organizations qualify which are approved by instructor.

**CIS 2000 CIS Co-op Education** 1-4 Prerequisites: Sophomore 2.0 GPA and CIS major. The course provides a supervised work experience in a business, industrial or public sector related to the program major. Credits are awarded for successful completion of learning objectives approved by a faculty coordinator.

CIS 2150 Computer Organization Prerequisite: CIS 1030 and CIS 1130 (or concurrent). The course explor specific physical and functional characteristics of computer memories CPU, peripherals and interfaces between components and is designed clarify the relationships between software and hardware.	,	Prerequisite: CIS 276 skills to build adv. bu Students learn Java A	Java II 60. Provides student with the required knowledge ar usiness object-oriented programs using Java. APIs, design & program large-scale programs using rns in the software development life cycle.	
CIS 2300 COBOL Programming Prerequisites: CIS 1135 or concurrent. A course in programming using COBOL to solve business related problems. Topics: Techniques, synta of language, program design, etc. Advanced topics: Sorting, Report Writer copy libs, sub programs, overlays, and database techniques	<b>6</b> 1x	Prerequisite: CIS 277 understanding of JAV	70. This is a course dealing with an in depth VA. Discusses current/future technologies in the g project of the student's choice with written	3
CIS 2350 UNIX System Administration Prerequisite: CIS 1020 or competency test. Introduction to Unix Usage and Administration. Topics include fundamental commands, communi- tions, networking and script writing. Includes survey of several version including BSD, AT&T, Solaris, and Linux.	ca- ons	Prerequisite: CIS 260 analyzing, designing management, prelimi	Business Systems Design 0; CIS 2760 OR CIS 2730. Learn techniques of 4, & implementing business systems. Includes syste inary investigation, detailed investigation, specifica t, documentation, object oriented analysis & design	l-
CIS 2410Adv. Spreadsheet ApplicationsPrerequisite: CIS 1020 or competency test. An extensive study and ha on examination of practical business applications of electronic spread- sheet. The course provides a comprehensive coverage of features available in the current Windows spreadsheet software.CIS 2420Networking Fundamentals		Prerequisite: CIS 275 techniques of E-Com developing an E-Con	<b>E-Commerce Sys Design/Implementation</b> 00, CIS 2650, ART 1460. Students will learn the immerce implementation. The course includes numerce project proposal, managing the project, project implementation, including electronic	3
Prerequisite: CIS 1430. This is a Computer Networking foundation cou Topics include the OSI model, common protocol suites, network standards, and network topologies. Course covers both PC and mainframe solutions such as NT Server, Novel & Unix.		CIS 2990 Course content varie	<b>Current Topics in CIS</b> Is and is a forum where students are introduced to g technology. Credit hours vary from 1 to 3 semeste	
CIS 2430 Internet Programming & Admin Prerequisite: CIS 1430. Students learn to create E-Commerce solutions Internet. applications using PERL, JAVA, Javascript, HTML, XML, etc Students also learn TCP/IP and socket programming along with administration of Server Software.		This course covers the our criminal justice s	he purpose, function and history of the agencies in system, the Police, Courts, and Corrections.	
CIS 2460 Network Management Prerequisite: CIS 1520. Network management using Novell Netware an Window NT Server. Topics include file system management, security, interoperability in a typical multiplatform environment.	<b>3</b> d and	Prerequisite: CJ 1010	<b>ntroduction to Corrections</b> ) or instructor approval. This course examines the administration of corrections in our criminal justic	<b>3</b>
CIS 2550 Data Base Programming Prerequisites: CIS 1030, CIS 1550. Implementation of data base program ming usage and concepts in creating a data base system.	<b>3</b> n-	Prerequisite: CJ 1010 origins and functions	). Examines crimes, defenses, and the historical s of criminal law in our society. Included are crimina ial motions and the law enforcement officer as a	<b>3</b> al
<b>CIS 2600 Fundamentals of Database Management</b> Prerequisite: CIS 1030 or concurrent. Includes a study of hardware, standard and customized access methods, DBMS software, and datab design methods. Emphasis is on the relations model using E-R and SC Additional topics are: Distributed DB, OODBMS, & Admin.	PM.	Prerequisite: CJ 1010 Included are investig investigation: reports	Criminal Investigations ). Duties of officers in investigation of crimes. (ative techniques in preliminary & follow-up s, interviewing, interrogation, obtaining information suspects, prep. for trial.	<b>3</b> n,
CIS 2650       ORACLE Database Development         Prerequisite: CIS 1550. Introduction to ORACLE Database Developme         Topics included are: SQL/Plus, PL/SQL, ORACLE forms, ORACLE         reports, and Designer Tools.         CIS 2730       C++Programming w/Objects	3 nt. 3	Prerequisite: CJ 1340 of locating, collection	) strongly recommended. This covers the importanc n and preservation of physical evidence at crime crime laboratory techniques and services in	<b>3</b>
Prerequisite: CIS 1135. C++ Programming and OO design are studied in this course. Topics include class design and definition, encapsulation inheritance and polymorphism, file manipulation, dynamic memory, da abstraction, and object interactions. CIS 2735 Windows Application Programming	n ,	<b>CJ 1900</b> This course covers in earn 2-4 elective created for POST, EM	Special Studies 1-24 ndependent study in criminal justice. Students can dits for this class. CJ elective credit may also be 1T, or other training courses offered at SLCC Institu	
Prerequisite: CIS 2730 Adv. continuation of CIS 2730. Students will design/develop object-oriented systems in C++. MFC class libraries as studied and used. Database interaction, doc/view architecture, & othe topics may be studied & implemented.	re	Module I - 12 weeks.	Special Function/Reserv Office         12           Must be 21 years old by graduation from Module I         12           campus security, corrections, and constable service         12	
<b>CIS 2760</b> Java I Prerequisite: Concurrent with CIS 1135. Provides the student with the required knowledge & skills to build business object-oriented program using Java. Students will learn the Java syntax & all necessary object- oriented concepts for the creation of meaningful business projects.			mplete CJ 1910. Module II - 19 weeks. Law	2

CJ 2000 Criminal Justice Co-op Prerequisites: CJ 1010, CJ 1330, CJ 1340, CJ 1350, CJ 2350. This cour provides for supervised work experience in a public or private agen- related to criminal justice. Must complete specific learning objective	cy	CJ 2480 Crime Scene Processing Prerequisite: CJ 1010. This course covers the duties and responsibilities of the crime scene technician at the scene of the crime. Includes instruction on the proper collection, handling, and securing of evidence	
related to their program major and employment.		CJ 2490 Drug Trafficking	3
CJ 2020 Criminal Justice Management Prerequisite: CJ 1010. Designed for first line supervisors in criminal agencies. Topics covered include work environment, diversity, moti		Prerequisite: CJ 1010. This course examines the government's efforts in the war on drugs.	
tion, discipline, evaluation, planning and leadership. Supervisory re writing is an integral part.		CJ 2500 Contemporary Violence Service CJ 1010. This course examines violence in our society. Topics covered will be serial killing, mass murder, spree killing, etc.	3
CJ 2060 Community Corrections Prerequisite: CJ 1010. Examines the types of sentences utilized as alternatives to incarceration. Included are probation, parole, substai abuse and other treatment programs, half-way houses, house arrest			<b>3</b> of
electronic monitoring, community service, etc.	, 	CJ 2520 Victim Issues	3
CJ 2110 Introduction to Security Prerequisite: CJ 1010. Studies security in the private sector. Covered personnel investigations, physical security, investigative technique		Prerequisite: CJ 1010. This course examines various issues in the crimina justice system as they relate to the victims, witnesses, and offenders.	
security awareness, risk management and internal and external theft fraud.	t and	CJ 2530 Police Patrol Techniques Prerequisite: CJ 1010. This course covers the history, dynamics, and principles of police patrol operations and techniques. Special emphasis	3
CJ 2260 ContemporaryPrison/Jail Issues Prerequisite: CJ 1010. Focuses on the various problems encountered prisons and jails. Topic areas include officer morale & conduct, inm		will be on Directed Patrol, Service-Oriented Policing, and cutting-edge approaches to front-line street policing.	
culture, cultural diversity, custody & control, discipline, treatment, i deprivations and violence.		<b>CJ 2540 Careers in Law Enforcement</b> Prerequisite: CJ 1010. This course provides an insight into the workings and hiring practices of various law enforcement agencies such as ATF,	
CJ 2350 Laws of Evidence Prerequisite: CJ 1330. Course covers law and procedure regarding evidence in criminal cases. Special attention will be placed on laws of	<b>3</b>	DEA, FBI, and local, county, and state police agencies. Also available is access to law enforcement guest lectures.	
arrest, search and seizure and the exclusionary rule. Role in present evidence at trial will also be covered.	ing	CJ 2920 Special Topics in CJ The specific titles of courses and credit hours will appear in the class schedule. The courses offered under this category are utilized to offer the courses offered under the course of the course o	3
CJ 2360 Juvenile Law and Procedure Prerequisite: CJ 1330. Examines juvenile crime, trial and sentencing, of juveniles as adults, laws regarding child abuse, foster care, termine of sentencies and the sentencies of the sentencies	nation	student educational opportunities in current criminal justice/law enforcement issues.	
of parental rights, child custody, adoption and the evolving nature of juvenile law.	01	<b>CMA 1110 Cement Mason 1A</b> This course covers the use and characteristics of concrete, materials used, safe use and practices with tools and equipment. Course also	5
CJ 2390 Traffic Law/Related Services Course covers the role of law enforcement in traffic safety, traffic law	<b>3</b> w,	covers subgrade preparation and form work.	_
accident investigation, auto-related crime investigation and other highway related problems.		CMA 1120 Cement Mason 1B Placement of concrete, finishes including interior, exterior and highway finishes. Curing protection of additives for concrete with tests on	5
CJ 2410 Introduction to Victimology Prerequisite: CJ 1010. This course examines the science of victimolo	<b>3</b> ogy.	strength, slump, and air entrainment.	
CJ 2420 Anatomy of Homicide Investigation This course follows investigative methods utilized in homicide case	<b>3</b> es.	<b>CMA 1210</b> Cement Mason 2A Blue Print reading and estimating of material and labor needed. Practical training in design and layout and continued hands-on with placement a finishes.	
CJ 2430 Satanism/Cults	3		-
Prerequisite: CJ 1010. This course examines Satanism and occult crir		Level I blueprint reading and estimating with additional curing and	5
CJ 2440 Organized Crime Prerequisite: CJ 1010. This course examines roots, causes, and oper- of organized crime in the United States and around the world from the		additive methods and uses. Surface treatment of concrete and uses of each. Hands-on practical for all phases of concrete construction.	
1800's at the beginning of the Mafia to modern gangs and organized criminal elements.	1	CMA 2310 Cement Mason 3A Use and care of tools and equipment including safe operation and handling. Concrete testing and meaning of strength and slump test	5
CJ 2450 Terrorism Prerequisite: CJ 1010. This course examines the history and develop of terrorism in modern society and the destructive methods that terr		results as well as air entrainment.	5
use to accomplish their goals. Also included is a section on bio-terro	orism.	Placement of concrete finishes used and purposes, and decorative and specialty finishes. Safety in the work place and requirements of safety	
CJ 2460 Psychological Profiling Prerequisite: CJ 1010. This course examines the technique of crimina	<b>3</b> մ	when working with concrete.	
investigation analysis and psychological profiling.		<b>COM 1010</b> Elements of Effective Communication (CM) States in the state of the states	3
CJ 2470 Introduction to Criminology Prerequisite: CJ 1010. This course covers various theories in the stu criminology and criminal behavior.	<b>3</b> idy of	ment, and diversity in workplace and interpersonal settings. Communication theory & practice applied in small group, writing, & electronic & verbal presentation assignments.	a-

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COM 1050 Elements of Human Communication (HU)3 Survey of the basic issues, theories and perspectives in the study of human communication, through critical analysis of oral, written and audio-visual texts. COM 1120 **Small Group Communication** 3 Introduces elements of the small group process, focusing on problemsolving and decision-making techniques. Development of students' skills of participation and analysis in decision-making. COM 1200 Principles of Public Speaking (CM) 3 Emphasis on the dual role of speech as both a speaking and listening skill. Practice is provided through individual speeches with emphasis on organization and delivery. Electronic and verbal presentations are delivered. **Broadcast Performance & Interpretation** COM 1250 3 Integrates the theory & practice of performance studies as applied in broadcast and other communications settings. Provides experience & training in voice, articulation, pronunciation, breathing, interpretation, general appearance, & presentation. COM 1270 Analysis of Argument 3 Introduction to the study of argumentation--reasoning, issues, audience analysis -- in decision-making contexts. COM 1500 Introduction to Mass Comm. (ID) 3 Introductory survey of field of mass communication. Preview of function, performance, and structure of individual mass media and the relationships between media audiences and media & government. **Broadcast Production and Performance** COM 1510 4 Prerequisite: Concurrent with COM 1511. Development of basic performance and production skills for television, using individual and group assignments. COM 1511 **Broadcast Production Lab** 1 Prerequisite: Concurrent with COM 1510. Hands-on component to the study of television production, using the student television video facility. COM 1530 **Radio Production** 2 Prerequisite: Concurrent with COM 1531. This course provides instruction and experience in the production of audio programs for radio, including the history, career opportunities, issues, and techniques of radio. The student radio station provides daily student participation. **Radio Production Lab** COM 1531 1 Prerequisite: Concurrent with COM 1530. This is the lab portion of the Radio Production class. Students will use the radio lab facilities to complete audio projects and/or to do on-air work on the student radio station. **COM 1600 Reporting for the Mass Media** 4 Organization and written presentation of facts to a mass audience, with emphasis on reporting and writing news. Development of informationgathering skills for presentation through mass media. Journalism I Reporting/Writing COM 1610 3 Prerequisite: ENGL 1010. This is a basic survey course in journalism, emphasizing fact finding & news writing, including investigative reporting on specific beats. Class members contribute to the student newspaper and/or to other student news media. Journalism II - Editing COM 1620 3 Prerequisite: COM 1610. Students study in-depth reporting, focusing on the rules of correct news writing, copyediting, interpretive & editorial writing, & reporting on a deadline. Class members also contribute to the student newspaper and/or other student news media. COM 1630 Journalism III-Layout & Design 3

Prerequisite: COM 1610. Students study advanced news writing and overall layout and design of a newspaper and/or newscast, using contemporary tools for those tasks. Class members may also contribute to the student newspaper and/or other student media.

COM 1800Digital Media Essentials4Intro to software & hardware used to create multimedia produc-<br/>tions. Hands-on experience using hardware, software to create 2D/<br/>3D graphics, sound, animation, & video. Discussion of the<br/>multimedia market, copyright, & ethics in mass media.4

COM 1900Special Studies/Communication1-3Prerequisite: Department approval. Students plan areas of study and work<br/>with an instructor on individual basis.1-3

COM 2000Communication CO-OP/Internship1-6Prerequisite: Department approval. Supervised work experience in a<br/>business, industrial or government environment related to the student's<br/>COM program sequence. Credit awarded for successful completion of<br/>specified learning objectives that provide new learning.1-6

COM 2110Interpersonal Communication3Development of listening skills, situational analysis and participation in<br/>various interpersonal contexts through focus on the elements and<br/>processes which contribute formation, maintenance and termination of<br/>relationships.

 COM 2130
 Principles of Interviewing
 3

 Interviewing methods with emphasis on interview design and questioning techniques in business, professional, and journalistic environments.
 3

COM 2150Intercultural Communication3Examination of how cultural similarities and differences impede or<br/>enhance communication across cultures. Issues of diversity, values,<br/>norms among different cultures, and intercultural application of<br/>communication theories.3

 COM 2170
 Organizational Communication
 3

 Introduction to the various perspectives on organizational communication, as manifested in the theories, principles, and practices which predominate in modern organizations. Internet only.
 3

**COM 2200 Persuasion Practices** Study and practice of principles of persuasion in public speaking and other forms of communication.

COM 2310Intermediate Video Production3Prerequisite: Concurrent with COM 2311. Provides production experience<br/>for students with some background in television or video production.<br/>Students work on group production projects; may also participate in a<br/>weekly news program for student news media.

 COM 2311
 Intermediate Video Production Lab
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 Prerequisite: Concurrent with COM 2310. The lab portion of the intermediate video production class. The lab provides real experience with video and audio equipment in the student radio & television studio facilitities.
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COM 2440Dreamweaver Developer4Students learn the knowledge and practice needed to build & manage<br/>professional web sites using Dreamweaver & Fireworks. Students create<br/>interactive web sites, graphics, animation & advanced styling using<br/>advanced HTML, CSS and JavaScript.

**COM 2500** Elements/Issues-Digital Media (ID) An introduction to digitally integrated media, including an understanding of the history, trends, devices, services, practices and societal issues associated with the rise & use of modern telecommunication technologies.

COM 2510Advanced Video Production3Prerequisite: COM 2310; Concurrent with COM 2511. This class<br/>provides advanced video production experience for students who<br/>already have significant video production experience. The class<br/>produces a weekly news program for student news media and<br/>engages in other student-produced group video projects.

COM 2511Advanced Video Production Lab1Prerequisite: COM 2311; Concurrent with COM 2510. This is the<br/>lab portion of the advanced video production class. The lab<br/>provides real experience with video and audio equipment that is part<br/>of the student radio and television studio facilities.

COM 2520Telecom Web Production2Prerequisite: Concurrent with COM 2521. Provides basic performance and<br/>production skills for the web and other new media, applying visual<br/>communication principles to these environments using individual and<br/>group assignments.

COM 2521Telecom Production Lab1Prerequisite: Concurrent with COM 2520. Provides the hands-on<br/>component to the study of web and new media production, using the<br/>telecommunication production lab facility. Students participate in<br/>maintaining the slccglobelink.com web site for the Student Media Center.

COM 2530 Radio Performance 1 Prerequisite: Concurrent with COM 2531. This advanced radio performance class provides advanced experience for students who already have some radio production experience. Students are regular participants in the daily broadcasts of the student radio station.

COM 2531Radio Performance Lab2Prerequisite: Concurrent with COM 2530. This is the lab portion of the<br/>radio performance class. The lab provides real experience on-the-air at the<br/>student radio station and in the audio lab.2

 COM 2550
 Introduction Public Relations
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 Survey of tools, principles, practices and publics of public relations profession. Includes lab component where students are expected to produce public relations documents under a time deadline.
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COM 2560Introduction to Visual Communication4Visual communication as manifested in photography, television, motion<br/>pictures, the Internet, and other visual media. Basic principles of<br/>composition, pictorial continuity, and editing that are included in visual<br/>media.

COM 2590Media Management and Sales3This course introduces managerial and sales principles affecting<br/>telecommunications facility operations: fiscal management, regulations,<br/>ratings, program decision-making and maximizing human resources in a<br/>modern broadcast/telecommunications environment.3

COM 2900Second Year Production Project3Students design & produce a significant capstone video or audio<br/>production project, incorporating elements related to their specific<br/>interests/specialties & demonstrating a mastery of related competencies<br/>& skills. Exam and presentation.3

COM 2920Current Topics-Communication1-2Prerequisite: Department approval. This course examines selected topics<br/>not offered in the regular curriculum. Prerequisites may vary and are<br/>dependent upon course content. Consult current class schedule for<br/>offering and credits under this course number.

CPA 1110Carpentry - Computer Skills/Fi5Prerequisite: Instructor approval and math competency. Applied<br/>instruction in carpentry techniques. Tool use and safety, maintenance,<br/>sharpening, load rigging & hand signals First Aid, CPR and OSHA 10-<br/>hour safety class. Basic mathematics, fractions, decimals, and conversions.5

**CPA 1120 Carpentry - Concrete Forming 5** Prerequisite: CPA 1110. Course provides training in proper methods used in concrete forming including footings, walls, columns, piers, slabs and suspended structures. Mathematics used in class includes measurements, volumes and areas. CPA 1210 Carpentry - Wood Framing

Prerequisite: CPA 1110, CPA 1210. Applied instruction in wood framing, residential and commercial. Building layout, floor & wall framing, trusses, overhangs, canopies and stair design.

CPA 1220Carpentry - Finish, Interior5Prerequisites: CPA 1110, CPA 1210. Application of siding and exterior trim<br/>installation, door and hardware, paneling, trim and moldings. Fabrication<br/>and installation of cabinetry and counter tops.

CPA 1470 Math for the Trades 5

This is a customized carpentry course in applied mathematics for the trades including algebraic and trigonometric functions.

**CPA 2000 Carpentry CO-OP 3-6** Prerequisite: Instructor approval. Permits students to gain college credit for the hours spent on the job. Advanced registration and agreement signed by employer, employee/student and the College.

CPA 2310Carpentry - Interior Systems5Prerequisite: CPA 1110. Hands-on application & techniques for installation of metal stud and drywall systems, perfa-taping, suspended ceilings, black iron ceilings, moveable partitions and computer floor installation.

CPA 2320Carpentry - Welding5Prerequisite: CPA 1110. This course offers applied instruction in basic<br/>welding principles and safety including acetylene burning, cutting &<br/>welding. Instruction also includes shielded metal arc-flat, vertical,<br/>overhead positions and light gage metal welding.5

CPA 2410Carpentry - Blueprint Reading5Prerequisites: CPA 1110, CPA 1210, CPA 2310. Basics in drafting & scalingtechniques, numbering systems, elevations, symbols and abbreviations,detail drawing and viewing skills. Introduction to CAD programs andmath reviewed.

CPA 2420Carpentry Completion5Prerequisite: CPA1110, 1120, 1210, 1220, 2310, 2320, and 2410. Advanced<br/>application of transits and leveling instruments. Scheduling and<br/>estimating costs, MSDS sheets, concrete testing, leadership skills and<br/>computer usage.

CPI 1110Carpenter IA5This course teaches beginning construction principles including: tool<br/>safety, math, basic blueprint information plan layout, OSHA site safety<br/>and P.P.E., and First Aid/CPR certifications.5

CPI 1120Carpenter IB5Prerequisite: CPI 1110. This course teaches basic concrete principles<br/>including: math, tools, basic mixes, basic layout, forming, and finishing.5

**CPI 1210 Carpenter 2A** Prerequisite: CPI 1120. This course teaches basic framing principles including: math, tools, layout from blueprints, floors, walls, roofs, insulation and ventilation.

CPI 1220 Carpenter 2B 5 Prerequisite: CPI 1210. This course teaches basic finish carpentry including: exterior finishes, roofing, window & door openings, stairs, basic cabinetry and counter tops.

**CPI 1470** Math for the Trades This is a customized course in applied mathematics for the including algebraic and trigonometric functions.

CPI 2000Carpenter CO-OP2-4College credit for experience on the job site. Arranged in advance.Requirements are determined by the employer.

CPI 2310Carpenter IIIA5Prerequisite:CPI 1220. Advanced concrete principles including:<br/>commercial blueprints, rigging and lifting, raft and metal slabs, shoring &<br/>scaffolding, stairs, chemistry and concrete testing, additives, and<br/>advanced estimating.

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# CPI 2320 Carpenter IIIB

Prerequisite: CPI 2310. This course teaches advanced framing principles including: scaffold safety for metal stud and drywall work, metal stud framing and layout, installing metal jams and hanging doors fire walls and metal roof decks.

# CPI 2410 Carpenter IVA

Prerequisite: CPI 2320. This course teaches advanced finish carpentry including: equipment setup, jigs and templates, gluing and clamping techniques, advanced cabinetry, installing locksets, remodeling, restoration and refinishing.

# CPI 2420 Carpenter IVB

Prerequisite: CPI 2410. This course teaches construction and administrative skills. Computer Assisted Drafting (CAD), building codes, advanced layout, bidding and estimating, material purchasing, and commercial blueprints will be learned.

# CS 1050 Engineering Computing

Prerequisite: MATH 1050, concurrent w/MATH 1060. A first course in engineering problem solving, this course introduces Matlab and C++. Problems are drawn from disciplines in science and engineering. No previous experience with computer programming is assumed.

# CS 1100 Computer Operations

Prerequisite: CIS 1020. This course provides practical, hands-on experience with microcomputers. Topics include operating systems, problem solving, hardware and software setup, upgrades, peripherals, disk management, and trouble shooting.

# CS 1300 Visual Basic .NET Programming

Prerequisite: CIS 1020. An introduction to computer programming using Visual Basic. Topics include object-oriented programming for mathematics and scientific applications. Hands-on programming and GUI design with Visual Basic will be included.

# CS 1400 Computer Science Fundamentals

Prerequisite: CIS 1020 or equivalent. Introducing essential fundamental programming concepts in high-level languages, e.g., basic data types, decisions, arrays & functions. Problem-solving skills developed through designing, implementing, and executing computer programs.

# CS 1500 Delphi Programming

Prerequisite: CIS 1020, MATH 1050. An introduction to computer programming using Delphi which is a Window's based, object oriented, rapid application development language. Introduces modern programming techniques for the beginner. Lab included.

CS 1510Advanced Delphi Programming3Prerequisite: CS 1500. Introduces advanced topics in Delphi Programming<br/>such as component creation, context sensitive help, exception handling,<br/>database operations, command enabling and interfacing to other<br/>languages. Lab included.

# CS 1600 Structured Prog. Using C & C++

Prerequisite: MATH 1060 or concurrent. Introductory programming course designed to develop a solid foundation in structured programming by developing computer programs to solve scientific and engineering problems, with a brief introduction to object oriented programming. problems.

# CS 1700 FORTRAN Programming

Prerequisite: CIS 1020, MATH 1050. An introduction to programming using the FORTRAN programming language. Structured programming, top-down composite structures, array processing, complex variables and data bases for scientific problem solving are taught.

**CS 1810** Intro to Computer Science I 4 Prerequisite: CS 1400 or CS 1050. An introduction to Computer Science I. Topics include data types, control structures, functions, arrays, and I/O streams. Object-oriented concepts will be covered. Students apply the concepts in extensive exercises.

# CS 1820 Intro to Computer Science II

Prerequisite: CS 1810. A continuation of CS I focusing on dynamic data structures, e.g., stacks, queues, linked lists, trees, hash tables and graphs, and the design and analysis of efficient algorithms. Students apply the concepts in extensive exercises.

# CS 2000 Co-op Education

Prerequisite: Sophomore w/2.0 GPA and instructor approval. A supervised work experience in a business, industrial, or government environment related to a computer science major. Credit is awarded for successful completion of specific learning objectives.

# CS 2130 UNIX Internals

Prerequisite: CS 1810 or concurrent. This course covers extended UNIX concepts and commands. Topics include UNIX shells, shell programming, utilities, networking, system programming and system administration. Hands-on lab work is required.

# CS 2210 MCSA/MCSE Module 1

Prerequisite: Computer Literacy. Prepares students for Microsoft exams 70-270, Windows XP Professional and 70-290, Installing, Configuring, and Administering Microsoft Windows 2003 Server Environment. This satisfies two of the core MCSA/MCSE requirements.

# CS 2220 MCSA/MCSE Module 2

Prerequisite: CS 2210. Prepares students for Microsoft exams 70-291, Implementing, Managing, and Maintaining a Microsoft Windows Server 2003 Network Infrastructure and 70-227, Installing, Configuring, and Administering Microsoft Internet Security & Acceleration (ISA) Server 2000 Enterprise Edition.

# CS 2230 MCSA/MCSE Module 3

Prerequisite: CS 2220. Prepares students for Microsoft exams 70-293, Planning & Maintaining MS Windows Server 2003 Network Infrastruc and 70-294, Planning, Implementing & Maintaining MS Windows Server 2003 Active Directory Infrastructure.

# CS 2310 Discrete Structures

Prerequisite: CS 1820. An introduction to discrete mathematics and algebraic structures as applied to computer science. Proposition and logic, finite sets, relations, functions, graph theory, analysis of algorithms and state machines are taught.

# CS 2320 Computer Maintenance (A+) Cert 4 Prerequisite: CIS 1010 or equivalent. Troubleshooting, maintenance, and

Prerequisite: CIS 1010 or equivalent. Troubleshooting, maintenance, and upgrade of PC's. Covers setup, memory management, data back-up, and hardware/ prepare students for the CompTIA A+ examination.

# CS 2400 Data Communication/Networking 5 Prerequisites: CS 1100, MATH 1220. An introduction to data communica-

tion for CS networking majors. Topics include installing a network, setting up user accounts, managing application software on the network, communication software and common protocols.

# CS 2410 Advanced Networking

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Prerequisite: CS 2400. A second course for CS networking major students. Topics include network security, internet, WAN, network performance and advanced configuration. Novell, Windows, and UNIX systems will be emphasized.

# **CS 2461** Network Routing & Switching I 4 Prerequisite: CS 1155 or instructor approval. The first two modules of the Cisco Network Academy training are covered to prepare students for the Cisco CCNA exam. Covers networking essentials, routers, routing protocols and fabrication of cables to create simple LAN environments.

**CS 2462 Network Routing & Switching II 4** Prerequisite: CS 2140 or instructor approval. The second two modules of the Cisco Network Academy training in preparation for the Cisco CCNA and CompTIA Net+ exams. Covers network switches/configuration, routers/configuration routing protocols & troubleshooting fundamentals.

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CS 2560 Object Oriented Prog/Multimedia 2 Prerequisite: ART 2410. A course designed to teach the basics of computer language skills for multimedia production. Emphasis will be placed on the design and implementation of complex variables in multimedia applications.

CS 2610Fund. of Digital System Design4Prerequisite: CS 1050, MATH 1050. An introduction to digital systems,<br/>Boolean Algebra, and theory and design of Combinatorial and Sequential<br/>circuits. Computer based software tools for schematic capture and gate<br/>array implementations are used. Lab included.

CS 2620 Computer Architecture 4 Prerequisite: CS 1820. An in depth study of computer architecture and design including structure, organization, operation, arithemtics, memory systems, communications, and performance. Take CS 2630 as optional lab.

CS 2630 Computer Design Lab 2 Prerequisite: CS2610, concurrent with CS2620, A design lab providing

hands-on experience in designing and testing small computer and logic based electronic systems using state of the art software and Field Programmable Gate Arrays.

CS 2750Software Engineering3Prerequisite: CS 1820. An introduction to basic concepts of software<br/>engineering. Topics include analysis, specification, design, implementa-<br/>tion, testing operation and tools.3

CS 2900 Current Topics in CS 0-4 Prerequisite: Instructor approval. This class covers current topics designed to meet student needs and industry demands.

CST 1010 Customer Service Technology 2 This course studies the basic service skills in business. It looks at the management of conflict, stress, professionalism, time management, and telephone usage. It deals with internal & external customer service concepts.

**CST 2000 Customer Service CO-OP Ed 1-3** Prerequisite: 12 credit hours or extensive recent CST experience. Students use in-class and on-the-job training for college credit and a regular salary. Co-op is a successful learning strategy that provides relevant training in specific business occupations.

DE 0900 Computer Awareness 2 Introduction to operation of microcomputers. How to turn on the computer system; load, unload, care for diskettes; how to run common computer programs.

DE 0910Language Arts for the Deaf6Year developmental course teaches English through American Sign<br/>Language. Strengthens ASL skills as well. Vocabulary, idioms, figurative<br/>language, grammar, critical thinking, study skills, reading, writing.6

DE 1070Beginning Keyboarding3Learn beginning keyboarding skills by computer. Cover the alphabet,<br/>numbers, symbols, and keyboarding techniques. Emphasizes speed and<br/>accuracy through improved techniques.

DH 1050 Dental Radiology 2 Prerequisite: Admission into program. Study of physical behavior, biological effects, methods of control, safety and techniques for exposing, processing and mounting radiographs. Included is interpretation, recognition and identification of significant findings.

 DH 1060
 Dental Radiology Lab
 1

 Prerequisite: Admission into program. Laboratory experience in dental radiography procedures and techniques. Treatment planning, exposure, interpretation and evaluation of dental radiographs with emphasis on client management techniques and their application.

 management of medical emergencies, current instrumentation & operatory management.
 DH 1110
 Intro to Clinic Procedures Lab
 2

 Prerequisite: Admission into program. Student experience to basic dental hygiene skills and procedures. Skill development is attained through practice sessions and performance evaluations.
 2

Introduction to Dental Hygiene

Prerequisite: Admission into program. Introductory course to

practice of dental hygiene. Students learn principles and theory of

infection control, medical, dental, extra/intra-oral assessments,

DH 1100

DH 1140Dental Materials1Prerequisites: Admission into program, concurrent w/DH 1150. Study of<br/>chemical and physical composition and uses of dental materials.Emphasis on effects of various materials in the oral environment and why<br/>specific materials are used. There is an accompanying lab.

DH 1150Dental Materials Lab1Prerequisites: Admission into program, concurrent w/DH 1140. Students<br/>receive the opportunity to develop manipulative skills and practice<br/>procedures with various materials used in dentistry and dental hygiene.1

DH 1330 Head and Neck Anatomy 2 Prerequisite: Admission to program. This course covers the study of head, neck and oral anatomy, with emphasis on terminology. Lab is included.

DH 1340 Dental Anatomy 1 This is the comprehensive presentation of structures of the oral cavity, including oral anatomy, tooth development anatomy and occlusion. Lab is included.

 DH 1350
 Dental Embryology
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 Prerequisite: Admission to program. This is a comprehensive presentation of embryonic, fetal and postnatal development of tissues and structures of the head and oral cavity.
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DH 1400Dental Hygiene Theory II3Prerequisite: DH 1100. Continuance of D.H. Theory I, offering instruction<br/>to support D.H. clinical experiences. Emphasis on treatment planning,<br/>nutritional counseling, chemotherapeutis and selective tooth polishing.

DH 1410Clinical Dental Hygiene3Prerequisite: DH 1110. Delivery of preventive and therapeutic services<br/>initiated. Theoretical information is applied and evaluated through<br/>performance for treatment planning, nutritional counseling, chemotherapeutics and selective tooth polishing.3

DH 1540Pharmacology3Prerequisite: DH 1100. Course emphasizes pharmacodynamics of drug<br/>action, modes of administration, biotransformation, excretion, drug side<br/>effects and interactions. Focus on impact various medications have in<br/>dental and dental hygiene treatment.

DH 1620 Preventive Dentistry 2 Prerequisite: DH 1100. Provides basic knowledge and skills regarding treatment and prevention of dental disease. Microbiology, therapeutic preventive measures, client education and motivation techniques are introduced.

DH 2050General and Oral Pathology3Prerequisites: DH 1400, DH 1620. Course focuses on fundamentals<br/>of oral pathology and disease processes. An overview of oral<br/>pathology emphasizes recognition and identification of pathologic<br/>conditions within the oral cavity.

DH 2200 Dental Hygiene Theory III 2 Prerequisite: DH 1400. Continuation of Dental Hygiene II, adding case documentation ultrasonic/sonic instrumentation, periodontal case management, margination, debonding techniques and clinical seminars. Course may be taught with a service-learning component.

	ıd 🛛	DNC 1100         Introduction to Ballet I         2           This is an introduction to basic ballet movement, techniques,
herapeutic service to the public. Advanced aspects of hygiene care upplied through learning sessions/performance evaluations for local	are	theory and terminology. DNC 1110 Ballet II 2
anesthes., nitros oxide, ultrasonic/sonic & case management.OH 2220Community Dental Health	3	DNC 1110         Ballet II         2           Prerequisite: DNC 1100 or instructor approval. This is the second semester study of ballet technique, theory and terminology.         2
Prerequisite: DH 1620. Principles and practice of public health metho and plans are taught examining biostatistics and epidemiology. Stud lesign, implement and evaluate programs with community focus.		DNC 1200         Introduction to Modern Dance I         2           This is an introduction to modern dance movement, technique and theory
DH 2340 Local Anesthesia Prerequisite: DH 1540, with DH 2341. Pain control in the dental office	2	with an emphasis on locomotor skills and movement expression. It introduces basic elements of dance, time, space and energy.
setting including administration of local anesthetic/nitrous oxide and inxiety management. Completion of this course qualifies students to WREB for local area anesthesia. Lab is included.	t l	DNC 1210Modern Dance II2Prerequisite: DNC 1200 or instructor approval. This is the second semester study of modern dance movement, technique and theory.2
DH 2341 Local Anesthesia Lab Prerequisite: DH 1540, with DH 2340. Demonstration and administrat Ill local regional blocks are experienced in a supervised lab setting.	<b>1</b> ion of	DNC 1300Introduction to Jazz Dance I2This is an introduction to jazz movement and technique, including rhythm, style and terminology.2
Minimum competence is verified through successful completion of proficiency evaluations. Concurrent with DH 2340. DH 2450 Periodontology I	2	DNC 1310Jazz Dance II2Prerequisite: DNC 1300 or instructor approval. This is the second semester study of jazz movement, technique and terminology.2
Prerequisites: DH 1410, DH 1620. Anatomy/physiology, histopatholc nicrobiology specific to dental disease, etiology and clinical feature: gingival/ periodontal infections are taught. Emphasis is placed on ecognition and treatment planning for periodontal clients.	ogy,	DNC 1400         Introduction to Tap Dance I         2           An introduction to the fundamental technical skills and terminology of tap dance, emphasizing rhythm, coordination and precision of sound.         2
<b>DH 2600 Dental Hygiene Theory IV</b> Prerequisite: DH 2200. Issues of professionalism including ethics/leg duties and rules regulating practice, career directives, resumes and nterview techniques are taught. Course prepares students for transi nto working world.		DNC 1410         Tap Dance II         2           Prerequisite: DNC 1400 or instructor approval. This is the second semester study of the technical skills, rhythms and terminology of tap dance.         2
Clinical Dental Hygiene IV           Prerequisite: DH 2210. Clinical expertise is refined, time management           client care are emphasized, preparing students for clinical licensing b           examinations.		DNC 1500SLCC Dance Company1Prerequisite: Audition only. A small audition company for trained dancers striving for excellence and professionalism in the art of dance. Offers opportunity to choreograph and work with guest and faculty choreographers for College and community performances.1
DH 2640 Compromised Patient/Spcl Need Prerequisite: DH 2200. Course offers in-depth study of problems or unusual health factors that may complicate routine dental hygiene ca includes special procedures to maintain optimum health.	1 are.	DNC 1700         Modern Improv/Choreography I         1           Prerequisite: DNC 1200 or instructor approval. Guided exploration in the elements of dance for the creative development of personal movement repertoire, spontaneous group interaction and choreographic skills.         1
<b>Periodontology II</b> Prerequisite: DH 2450. Course offers advanced techniques for treatm of perio disease including various modes of treatment and wound he Emphasis is placed on the role of the dental hygienist as a periodont	aling.	DNC 1900Special Projects1-2Prerequisite: Department approval. Students plan their areas of study, choreography or performance with the instructor on an individual basis.
herapist. DH 2990 Optional Board Review	1-2	DNC 2100 Ballet III 2 Prerequisite: DNC 1110 or instructor approval. This is a third semester study of ballet technique, theory and terminology.
Review of all theoretical courses as preparation for national written examinations. A mock written examination is offered to assist studen study.	ıts	DNC 2110         Ballet IV         2           Prerequisite: DNC 2100 or instructor approval. This is a fourth semester
DIAL 1010 Dialysis Technician Course will train students in the renal medical specialty area. Class w explore normal and altered kidney functions, therapy concepts, and echnical aspects of dialysis therapy.	<b>3</b> ill	study of ballet technique, theory and terminology.         DNC 2200       Modern Dance III       2         Prerequisite: DNC 1210 or instructor approval. This is the third semester study of modern dance technique and theory.
<b>DNC 1050</b> The Art of Dance (FA) An introductory course exploring the art of dance and movement expression from a variety of viewpoints: historically, culturally, aesthe cally and creatively. Includes discussion, demonstration, and studio	neti-	DNC 2210Modern Dance IV2Prerequisite:DNC 2200 or instructor approval. This is the fourth semester study of modern dance technique and theory.
experiences.		DNC 2300         Jazz Dance III         2           Prerequisite:         DNC 1310 or instructor approval. This is the third semester of study of jazz movement, technique and terminology         2
<b>DNC 1090</b> Bridging the Arts (FA) Course examines the interconnectedness of art, dance, music and the by investigating the artistic elements and common threads within the		of study of jazz movement, technique and terminology.2DNC 2310Jazz Dance IV
creative process to develop an informed appreciation for one's own urtistic values.		Prerequisite: DNC 2300 or instructor approval. This is the fourth semester study of jazz movement, technique and terminology.

DNC 2400 Tap Dance III 2 Prerequisite: DNC 1410 or instructor approval. This is the third semester study of the technical skills, rhythms and terminology of tap dance.

DNC 2700 Dance Improv/Choreography II Prerequisite: DNC 1700. This is the second semester exploration of the elements of dance for the creative development of personal and group movement repertoire and choreographic skills.

DNC 2900 Special Topics 1-3 Prerequisite: Department approval. Students will learn specific areas of study in current trends within the dance field.

DNC 2990 Performing Arts Connection 2 Prerequisite: Department approval. This is a collaboration of dance, music and/or theatre. Students will create individual works to be performed in the Performing Arts Showcase.

DRED 0090Driver Education / Home Study018 hrs of class, 12 hrs of driving with Bilingual Driving School (6 hrsdriving, 6 hrs observation). Must pass 3 tests with 80% or more. Englishor Spanish. Call 1-866-892-0486 toll free number.

DST 1020 Lt. Duty Diesel Vehicle Maint. 3 Geared toward diesel vehicle owners, students learn maintenance and care through class discussions and hands-on practice. Subjects include checking fluid levels, changing oil, cold weather care, and preventive maintenance routines.

DST 1030Safety/Diesel Engines Theory1Prerequisite: Concurrent with DST 1040. Instruction in the theory of workplace safety, operation, parts nomenclature of both 2- and 4-cycleengines, use of measuring devices and fastener types. Combustionsystems and engine sub-assemblies will be covered.

DST 1040 Safety/Basic Diesel Theory 1 Prerequisite: Concurrent with DST 1050. Instruction in the theory of work place safety, operation, parts nomenclature of both 2- and 4-cycle engines, use of measuring devices and fastener types. Combustion systems and engine sub-assemblies will be covered.

DST 1050 Safety/Basic Diesel Lab 2 Prerequisite: Concurrent with DST 1040. Practical experience in disassembly, inspection and reassembly of both two- and four-cycle engines; subassemblies for different engine systems; running and tuning-up engines from different manufacturers.

DST 1060 Safety/Basic Engine Performance Theory 1 Prerequisite: Concurrent with DST 1070. Instruction in safety, troubleshooting, and repair maintenance. It includes parts nomenclature of both 2-cycle and 4-cycle engines, hydro mechanical fuel-injection system operation, and maintenance of these systems.

DST 1070 Safety/Basic Engine Performance Lab 2 Prerequisite: Concurrent with DST 1060. Practical experience in disassembly, inspection, reassembly of both two- and four-cycle diesel engines. Subassembly's for different engine systems will also be covered, as well as troubleshooting engine performance problems.

**DST 1140 Preventive Maintenance Brake Theory 1** Prerequisite: Concurrent with DST 1150. Lecture in preventive maintenance and servicing of heavy-duty trucks and equipment. Includes general preventive maintenance inspections A, B, C, & D, truck systems servicing, and shop safety procedures.

DST 1150Preventive Maintenance Brake Lab2Prerequisite: Concurrent with DST 1140. Hands-on experience in<br/>preventive maintenance and servicing of heavy-duty trucks and<br/>equipment. Includes general preventive maintenance inspections A, B, C,<br/>& D; truck systems servicing; and shop safety procedures.2

**DST 1160 Preventive Maintenance Elctrcl Theory 1** Prerequisite: Concurrent with DST 1170. Lecture in preventive maintenance and servicing of heavy-duty trucks and equipment. Includes batteries and electrical systems, drive line, U-joints, chassis and suspension systems and shop safety procedures.

**DST 1170 Preventive Maintenance Electrical Lab** 2 Prerequisite: Concurrent with DST 1160. Hands-on practice in preventive maintenance and servicing of heavy-duty trucks and equipment. Includes batteries and electrical systems, drive line, U-joints, chassis and suspension systems and shop safety procedures.

DST 1240Drivetrains/Fluid Drives Theory1Prerequisite: Concurrent with DST 1250. Classroom instruction in torque<br/>converter, automatic transmission, final drives, theory and operation;<br/>track type undercarriage. Preventive maintenance and troubleshooting<br/>will be covered.

DST 1250Drivetrains/Fluid Drives Lab2Prerequisite: Concurrent with DST 1240. Classroom instruction in torque<br/>converter, automatic transmissions, and final drives, theory and<br/>operation. Track type undercarriage will also be covered.2

DST 1260Drivetrains/Gear Drives Theory1Prerequisite: Concurrent with DST 1270. Classroom instruction in clutch,<br/>twin countershaft manual transmissions, differentials, theory and<br/>operation; includes preventive maintenance and troubleshooting.1

DST 1270 Drivetrains/Gear Drives Lab 2 Prerequisite: Concurrent with DST 1260. Classroom instruction in clutch, twin countershaft manual transmissions, differential, theory and operation. Track type undercarriage will also be covered.

**DST 2040** Adv Engine & Electronic Theory Prerequisite: DST 1040, 1050, 1060 1070, concurrent with DST 2050. Classroom instruction in basic diesel engine fuel systems theory, operation, trouble-shooting, repair & maintenance. Electronic fuel injection theory and operation will be covered.

DST 2050 Adv. Engine & Electronic Lab 2 Prerequisite: DST 1040, 1050, 1060, 1070, with DST 2040. Practical experience in basic diesel engine fuel systems operation, troubleshooting, repair and maintenance of systems used on both 2-cycle and 4cycle diesel engines. Electronic fuel injection theory and operation and trouble-shooting will be covered.

DST 2060Adv. Engine Performance Theory1Prerequisite: DST 1040, 1050, 1060, 1070, 2040, 2050, w/ DST 2070.Includes classroom instruction in electronic fuel injection theory and operation. engine performance and exhaust emission, Data links and other electronic commutation will be covered.

DST 2070 Adv. Engine Performance Lab 2 Prerequisite: DST 1040, 1050, 1060, 1070, 2040, 2050, w/DST 2060. Includes classroom instruction in basic diesel engine fuel systems operation, troubleshooting, repair and maintenance of used systems in both 2- and 4-cycle diesel engines. Electronic fuel injection operation will be covered.

DST 2140HD Hydraulics Controls Theory1Prerequisite: Concurrent with DST 2150. Lecture in the fundamentals and principles of fluid power and the transmission of force and energy, pumps, actuators, valves, accumulators, cylinders and motors as applied to mobile hydraulic systems, and shop safety procedures.

DST 2150 HD Hydraulic Controls Lab 2 Prerequisite: Concurrent with DST 2140. Hands-on practice in the fundamentals and principles of fluid power and the transmission of force and energy, pumps, actuators, valves, accumulators, cylinders and motors as applied to mobile hydraulic systems, and shop safety procedures.

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Advanced Engines & Electronics

### Prerequisite: Concurrent with DST 2170. Lecture in the advanced Prerequisite: DSTA 1130, DSTA 1131, concurrent with DSTA 1211. principles of fluid power; transmission of force & energy; formulas; Classroom instruction in tune-up, trouble-shooting, and maintenance of interactive CD training; electronic controls, pumps, valves, accumulators 2-cycle and 4-cycle diesel engines with emphasis on all systems. actuators, in mobile hydraulics; AC and shop safety. **DSTA 1211** Adv. Engine & Electronics Lab **DST 2170 HD Hydraulic Functions Lab** 2 Prerequisite: DSTA 1130, DSTA 1131, concurrent with DSTA 1200. Prerequisite: Concurrent with DST 2160. Hands-on practice in the Stresses lab application in the tune-up, trouble-shooting maintenance of advanced principles of fluid power; transmission of force & energy; 2-cycle & 4-cycle diesel engines with emphasis on all systems, including formulas, schematics, interactive CD training; electronic controls, pumps, operation, diagnostics, repair of electronic and computerized-engine valves, accumulators, actuators, in mobile hydraulics & air conditioning; controls shop safety. **DSTA 1220** Heavy-Duty Hydraulics **HD Electrical Circuits Theory DST 2240** 1 Prerequisite: DSTA 1200, DSTA 1211, concurrent with DSTA 1221. Prerequisite: Concurrent with DST 2250. Lecture in basic electrical Classroom instruction in fundamentals and principles of fluid power and fundamentals, magnetism, cranking & charging circuits, maintenance, the transmission of force and energy, using pumps, actuators, valves, testing, troubleshooting, & repair of all electrical applications. applicaaccumulators, cylinders, and motors as applied to mobile hydraulics systems. Shop safety. tions **DST 2250 HD Electrical Circuits Lab** 2 DSTA 1221 Heavy-Duty Hydraulics Lab Prerequisite: DSTA 1200, DSTA 1211, concurrent with DSTA 1220. Prerequisite: Concurrent with DST 2240. Hands-on practice in basic electrical fundamentals, magnetism, cranking & charging circuits, Performance based practical experience in mobile hydraulic systems, maintenance, testing, troubleshooting, & repair of all electrical applicaincluding proper servicing procedures, diagnosis, troubleshooting repair and testing of hydraulic components. Using basic fundamentals and tions. principles. Shop safety. **DST 2260 HD Electrical Lighting Theory** 1 **Heavy-Duty Electrical DSTA 1230** Prerequisite: Concurrent with DST 2270. Lecture in basic electrical fundamentals, magnetism, ignition circuits, lighting and accessories, Prerequisite: DSTA 1220, DSTA 1221, concurrent with DSTA 1231. electronic components, computer diagnostics, maintenance, testing, Classroom instruction in basic electronics, magnetism, electronic troubleshooting, & repair of all electrical applications. controls, operation, maintenance, testing, troubleshooting & repair of all electrical units. Basic operation, maintenance & repair of air conditioning **HD Electrical Lighting Lab** 2 DST 2270 units. Prerequisite: Concurrent with DST 2260. Hands-on practice in basic Heavy-Duty Electrical Lab electrical fundamentals, magnetism, ignition circuits, lighting and **DSTA 1231** accessories, electrical components, computer diagnostics, maintenance, Prerequisite: DSTA 1220, DSTA 1221, concurrent with DSTA 1230. Practical experience in operation, maintenance, testing troubleshooting, & testing, troubleshooting, & repair of all electrical applications. repair of electronic & electrical units in the heavy duty field. Basic Safety and Basic Engines **DSTA 1100** 2 operation, maintenance, & repair of air conditioning units Prerequisite: Concurrent with DSTA 1111. Instruction in safety, theory, operation, troubleshooting and repair maintenance. Includes part **DSTA 2000** Heavy Duty Repair CO-OP nomenclature for both 2-cycle and 4-cycle diesel engines as well as tear College credit for experience on the job site. Arranged in advance. down and rebuilding of these engines. Requirements are determined by the employer. Safety and Basic Engines Lab **FBT 1210 Creativity and Problem Solving DSTA 1111** 4 Prerequisite: Concurrent with DSTA 1100. Practical experience in safety, This course teaches highly valuable tools for finding creative solutions theory, operation, trouble-shooting and repair maintenance and parts to any problem. The tools learned help students and working professionnomenclature of both the 2-cycle and 4-cycle diesel engines. als be more innovative and confident in meeting life's challenges. **Heavy-Duty Preventive Maintenance DSTA 1120 FBT 1460 Principles of Telecommunication** 2 Prerequisite: DSTA 1100, DSTA 1111, concurrent with DSTA 1121. This course provides an overview of telecommunications. This course Classroom instruction in preventive maintenance and servicing of heavy covers technologies, industry structure, segment profiles and vendor duty trucks and equipment. Including general PM inspections A, B, C, & types. Competition for local calling, high-capacity, Internet access, D, truck systems servicing and shop safety procedures. wireless, PCS are discussed. **DSTA 1121** Heavy-Duty Preventive Maintenance Lab 4 EBT 1800 **Digital Media Essentials** Prerequisite: DSTA 1100, DSTA 1111, concurrent with DSTA 1120. Introduction to software & hardware used to create multimedia produc-Practical performance based experience in PM servicing of heavy duty tions. Hands-on experience using hardware, software to create 2D/3D trucks and equipment, including PM inspections, proper servicing graphics, sound, animation, & video. Discussion of the multimedia procedures, troubleshooting and repair of heavy duty systems. Shop market, copyright, & ethics in mass media. safety. **EBT 2120** eDesign and Publishing **DSTA 1130 Heavy-Duty Drivetrains** 2 This course teaches electronic publishing using MS Publisher and Prerequisite: DSTA 1120, DSTA 1121, concurrent with DSTA 1131. Adobe Acrobat. Electronic documents contain links, web addresses, movies, and sounds to create marketing pieces, product catalogs, e-

brochures, and e-forms.

JavaScript

animating images, targeting frames, and creating cookies.

Prerequisite: Basic PC skills; Windows 95/98. Students learn to design

JavaScript object model, controlling program flow, validating forms,

client-side, platform-independent JavaScript solutions by scripting for the

EBT 2240

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**DSTA 1200** 

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Classroom instruction in clutch, manual transmission, differential, torque converter, automatic transmission, final drive, theory and operation will be covered. Track type undercarriage will also be covered.

**Heavy-Duty Drivetrains Lab** Prerequisite: DSTA 1120, DSTA 1121, concurrent with DSTA 1130. Practical experience in clutch operation & adjustment, manual transmission repair, differential diagnosis & repair, torque converter overhaul, automatic transmission diagnosis, overhaul, testing, undercarriage maintenance & adjustments.

**DSTA 1131** 

**DST 2160** 

**HD Hydraulic Functions Theory** 

**EBT 2360** Master the Web 3 Prerequisite: Basic PC skills; Windows 95/98. This course provides skills and knowledge in Internet fundamentals, HTML fundamentals, and networking essentials for webmasters. Preparation for the CIW Associate exam.

# EBT 2380 Web Usability 3

Prerequisite: Basic Internet Skills. Students learn user-centered design principles to create successful web sites. Site architecture, audience analysis, project management, navigation, and content chunking are performed as well as usability testing & site optimization.

# EBT 2410 Flash Essentials 2

Prerequisite: Basic PC skills; Windows 95/98 Students explore Flash by using shapes, creating motion tweens, writing ActionScripts. Students master preload sequences, 3D animations, animated effects, and user interaction techniques for Web and business use.

EBT 2430 Advanced Site Design

Prerequisite: EBT 2360. This course focuses on web design theory and construction, information architecture, project management. Students learn Web design tools, discuss technology standards, and explore browser issues. Preparation for the CIW Site Designer exam.

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# EBT 2440 Dreamweaver Developer

Students learn the knowledge and practice needed to build & manage professional web sites using Dreamweaver & Fireworks. Students create interactive web sites, graphics, animation, & advanced styling using advanced HTML, CSS and JavaScript.

# EBT 2460 Perl and CGI Scripting 3

Students learn Perl basics by using regular expressions, data types, business forms that interact with text files, manipulating data in a relational database via ODBC, & exploring server security issues related to CGI scripts.

# EBT 2470 e-Commerce Design 4

Prerequisite: EBT 2430. This course uses eCommerce concepts in marketing, promotion, customer service, user interaction, purchasing/ payments, secure transactions, gateways, inventory, shipping, and site evaluation. Preparation for CIW eCommerce Designer exam.

# EBT 2480 Dynamic HTML and CSS

Students will learn to define the appearance and control the loading of HTML pages using CSS. DHTML will provide a means for popup menus, animated text and graphics, and loading web content from external data sources to create HTML pages.

EBT 2500Extensible Markup Language-XML3Students learn the importance of XML and well-formed syntax. Studentslearn core XML language (DTDs, XSL, & XSLT), serializing objectmodels, creating stateless objects, utilizing the RDF, and using relatedtechnologies with XML.

# EBT 2510 Server Administration

Prerequisite: EBT 2360. Students learn to manage, configure and deploy corporate e-business solutions infrastructure using Web, FTP, News, and email servers for mid-size to large businesses. Preparation for CIW Server Administration exam.

# EBT 2620e-Learning Design-Development4Prerequisite: EBT 2150. Students learn how to design professional

multimedia for specific audiences and purposes. Students will design and produce a complete instructional module for delivery on CDs, networks, or the Web. Web conferencing will also be used.

# EBT 2630 eMarketing

Explore various models for Internet-centric businesses; develop an Internet marketing campaign including results mapping, promo, permissioning, privacy, Internet laws, site/email design, and email marketing.

# EBT 2710 Flash Interactivitiy

Students learn core programming concepts used with movie clipsvariables, datatypes, operators, statements, functions, events, arrays, & objects. Students create & implement real-world web applications. XML Socket will be introduced.

# EBT 2810 Flash Applications

Prerequisite: EBT 2710. Students develop real-world, sophisticated applications using Flash. Projects range from multi-player games, online forum communities, user registrations, and site search. This course is definitely not a beginner course.

# EBT 2820The World of Wireless3

Students learn next-generation wireless applications & mobile Internet revolution. Students learn design for cell phones, PDAs & handheld computers. Students explore 3G wireless media, M-commerce, & mobile operating systems.

# EBT 2860Server Side Communication-PHP3Prerequisite: EBT 2240. Learn to build dynamic websites powered by PHP.<br/>Obtain hands-on coding experience for decision making, setting cookies,

error handling, database connectivity and creating email. **EBT 2915** Special Topics in Teacher Tech 1 Prerequisite: EBT 2620. This course offers a flexible forum for educators

to explore, collaborate, and pursue topics of interest in using technology in the classroom. Content may include new software, field research, or guest lecture series.

ECON 1010Economics as Soc. Science (SS)3Studies the role of economics in understanding social problems. It is<br/>designed as a general information course for all individuals despite major,<br/>and satisfies the social science component of general education.3

ECON 1400Economic History of Am. Labor3Prerequisite: HIST 1700 or ECON 1740. Survey of the development of the<br/>labor movement and unions in America. Includes profile of working class,<br/>early trade unions, the rise of industrial trade unions, AFL-CIO, and<br/>contemporary labor developments and issues.

ECON 1740Economic History of U.S. (Al)3Studies historical foundation of American economic growth and<br/>development from the colonial period to the present. Institutional and<br/>structural changes and processes of growth in the American economy are<br/>explored.

ECON 2010Principles of Microeconomics3This course studies consumer and producer behavior, and the rolespecific economic units play in market development. Elasticity, consumerchoice, production costs, and profits are examined relative to differentlevels of competition.

# ECON 2020 Principles of Macroeconomics

Prerequisite: None (ECON 1010 recommended). This course studies the economy as a whole. Concepts of scarcity, demand and supply, output and income, growth, inflation, unemployment, interest rates, money and banking are all examined. Current events are used as examples.

# ECON 2100 Labor Economics 3

Prerequisite: ECON 2010 and ECON 2020. Studies the economics of the American labor market, wage theory, labor mobility and migration, human resource development, history and role of unions, collective bargaining, and employment data studies.

# ECON 2200 Money & Banking

This course examines financial institutions and markets and their impact on the economy. This course explores such institutions from the perspective of monetary economic theory, practice, and policy.

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### **ECON 2250 Environmental Economics** This course is a survey of the economic behavior, analysis

techniques, and public policy issue pertaining to environmental and natural resources.

**ECON 2400** International Econ/Finance 3 Prerequisite: ECON 2010 or ECON 2020. This course is on economic topics pertaining to international trade and finance. This course develops theory, practice and the policy in the global context.

ECON 2990 **Special Studies in Economics** 1-3 Prerequisite: Instructor approval. Under the supervision of the instructor, students develop and follow an individualized curriculum.

**EDDT 1010 Technical Drafting I** 4 Lab practice in board drafting techniques, use of drafting tools, lettering, sketching, geometric construction, orthographic projection, sections, dimensions, auxiliary views in both engineering and architectural disciplines.

## **EDDT 1040** Introduction to AutoCAD Basic skills using AutoCad for drawing applications are taught. The

course includes: draw and modify commands, geometric construction, dimensions, templates, blocks and libraries, hatching, layers, scales, and plotting.

**EDDT 1100** Advanced AutoCAD 2 Prerequisite: EDDT 1040 Advanced skills using AutoCAD. Includes: paper space/model space, scale factors, editing with Grips, Design Center, custom templates, symbol libraries, advanced construction, drawing, and dimensioning techniques, AutoCAD 3D modeling.

EDDT 1200 **Technical Drafting II** Prerequisites: EDDT 1010, concurrent w/EDDT 1100. Utilizing CAD and ANSI drafting standards to create detail and assembly drawings. Topics include: intersections, flat-pattern developments, precision fits. allowance, tolerances, catalog part selection, fasteners, and design layouts.

EDDT 1420 **Basic MicroStation** 2 This course teaches drafting skills using MicroStation CAD software and includes: geometric construction, drawing and modification commands, dimensioning, cell libraries, plots, working units, patterning, seed files, and reference files.

### **EDDT 2180 Electronics Drafting**

Prerequisites: EDDT 1100, EDDT 1200. Drafting and design techniques used in the electronics industry including: electronics symbols, schematic and logic diagrams, electro-mechanical design, printed circuit board design, artwork layout, and related industry standards.

### EDDT 2190 **Civil Drafting**

Prerequisite: EDDT 1040, EDDT 1420. The study of the various types of civil drafting: plats, contour maps, profiles, road design, and site layout. Includes mapping terminology, symbols and standard formats. Taught using MicroStation and Land Development Desktop.

### **EDDT 2240** Steel Detailing

Prerequisites: MATH 1010, EDDT 1040. Use of the AISC manual to calculate stresses and design simple steel structures with welded and bolted connections. Layouts and drawings of details required for fabrication using appropriate industry standards and formats.

### **EDDT 2260** Machine Design

Prerequisite: MATH 1010, EDDT 1040. Review of basic algebra, trigonometry, and geometry used in the calculation of statics, stresses, and safety factors to design simple mechanical and power transmission systems such as gear trains, pulley drives, cams & hoists.

### **EDDT 2340 Manufacturing Processes**

Prerequisite: EDDT 1040 or concurrent; with EDDT 2350. A broad analysis of materials and processes used in manufacturing as related to design. Topics include casting, forming, machining, non-metals, welding, finishing and assembly, and computer aided manufacturing.

**EDDT 2350** Manufacturing Processes Lab 1 Prerequisite: Concurrent with EDDT 2340. Lab practice in the processes used to change material shape and condition for industrial use and the principles of material behavior. Topics include: metal forming, casting, welding, injection molding, heat treatment, equipment selection, design criteria, shop and safety procedures.

### EDDT 2360 **Pipe Drafting**

2 Prerequisite: EDDT 1040. This is specialized training in the drafting principles for piping layouts and drawings. It includes: symbols, fittings, controls, parts specifications, diagrams, and detail drawings using appropriate industry standards and formats.

### AutoCAD Customization EDDT 2400

3 Prerequisite: EDDT 1100. Techniques for customizing AutoCAD for specific user needs. Topics include: development of symbols libraries, attributes and attribute extraction, writing macros, custom linetypes, customized menus and toolbars, and AutoLISP programming.

EDDT 2420 Advanced MicroStation 2 Prerequisite: EDDT 1420. Advanced techniques with MicroStation software as it is used in civil design disciplines. Topics include 3D surface modeling, rendering, customization, drawing management and transfer into other software packages.

EDDT 2540 **Geometric Dimension & Tolerance** 2 Prerequisite: EDDT 1100. Study of the application of geometric dimensioning and tolerancing symbols per the latest ASME Y14.5M standard for use in dimensioning machined parts for precision and interchangeability.

### EDDT 2600 **3D CAD Modeling**

Prerequisite: EDDT 1100. Use of SolidWorks software in the creation of 3D models to aid in the analysis and design of mechanical parts and assemblies. Topics include construction, extraction of engineering data, assemblies and mates, and related drawings.

### EDDT 2700 Advanced CAD Software

Prerequisite: EDDT 2600 or equivalent experience. Advanced techniques in solid modeling and analysis using SolidWorks and PhotoWorks for solving complex design problems. CosmosWorks for design and stress analysis will also be taught.

### AutoDesk 3D Modeling **FDDT 2710** 2

Prerequisite: AutoCAD experience. Solid modeling with Mechanical Desktop or AutoCAD Inventor will be taught. Topics include: sketch planes, part construction, extraction of engineering data, assemblies and mating parts, parametric design and related drawings.

EDDT 2720 Solid Modeling w/ Pro-Engineer 2

Prerequisite: CAD experience recommended. Solid modeling with Pro-E will be taught. Topics include: sketch planes, part construction, extraction of engineering data, assemblies and mating parts, parametric design and related drawings.

1-5 EDDT 2990 **Special Topics** Prerequisite: Instructor approval. This course is designed so the student can work on special individualized projects under the supervision of the instructor.

### EDU 1400 Study of Disabilities (ID)

Improve your ability to relate to people with disabilities! Definitions & types of disabilities; legal, social, ethical issues related to diversity and inclusion; services through the life span at home, school, workplace and community.

EDU 1900 **Special Topics in Education** 1-3 Prerequisite: Instructor approval. Intense individual study of topics related to teaching or the field of Education. Students select readings, plan and implement individualized curriculum under instructor supervision. Instructor approval required.



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EDU 1950Introductory Field Experience1-3Prerequisite: Concurrent with EDU 2020. Observe/assist on-site in a<br/>classroom/educational setting where professionals work with students.<br/>Examines critical elements of an effective classroom. Provides experiences<br/>in what teaching is and what makes an effective teacher.

EDU 2000CO-OP Education1-2Prerequisites: FHS 1500, EDU 2020. Supervised work experience in a<br/>school or other equivalent setting. Requires the ability to apply teaching/<br/>learning theory while working with children. Credit is awarded for<br/>successful completion of specific learning objectives.

**EDU 2020** Orientation to Education 3 Prerequisite: Concurrent with EDU 1950. Teaching as a career: challenges and rewards; history; philosophies; social issues; legal issues; job availability; and governance. Preparation for acceptance into a teacher certification program. Field experience required.

EDU 2600Introduction to Special Education3Historical overview of legal, ethical, and social issues related to a free<br/>appropriate education. Levels of inclusion. Developmentally Appropriate<br/>Practice (DAP) I.E.P. Community resources. Working w/parents &<br/>specialists.

**EE 1010** Lab. Instruments and Methods Laboratory instruction on the proper use of electronic measuring instruments, including function generators, volt meters and oscilloscopes. Loading and frequency effects are included.

EE 1020Elect. Engr. Problem w/Matlab1EE. intro. using Matlab. Design of prototype communications systemsusing script and function, files, math functions, commands for arrayconstruction and manipulation, string expressions, logical operators, control flow and graphics.

**EE 1030 UNIX for Elect. Engr. Students** .5 Topics for this course include the X windows systems, UNIX shell commands, file system issues, text editing with Emacs, accessing the World Wide Web with Netscape, and electronic mail.

EE 1050Elect. Engr. For Non-EE Majors3Prerequisite: PHY 2220, concurrent with MATH 2250. Fundamentals of<br/>electrical engineering topics for non-electrical engineering majors.<br/>Fundamentals of DC and AC theory, semiconductor devices, power,<br/>motors, transformers, transducers and actuators. Laboratory is included.

EE 1060Elect. Engr. for Civil Engineer1.5Prerequisite: PHY 2210, concurrent with MATH 2250. Fundamentals of<br/>electrical engineering topics relevant to the practice of Civil Engineering.

**EE 1100** Intro to Electrical Circuits I 4 Prerequisite: MATH 1210, Coreq. MATH 1220, PHY 2210 & EE 1020. Basic concepts of analog circuits including voltage, current power, resistance, capacitance an inductance. Ohm's and Kirchhoff's Laws, node voltages, branch and mesh currents, equivalent circuits. Laboratory included.

EE 2000Cooperative Education1-2Prerequisite: Sophomore w/minimum 2.0 GPA, instructor approval.Supervised work experience in a business, industrial or governmentalenvironment related to the program major. Credit is awarded forcompletion of specific objectives that provide new learning related to the program major.

EE 2020Pspice & Electronics Workbench1Prerequisite: EE 1100, Concurrent EE 2050 and EE 2100. Covers<br/>use of Spice for programming, Pspice & Electronics Workbench for<br/>graphical analysis. Applications include DC/AC Circuits Analysis,<br/>Operational Amplifiers, Frequency & Transient Responses, Filters,<br/>Transistors, & Nonlinear devices.

**EE 2050** Fund of Electrical Circuits II Prerequisite: EE 1010, EE 1100, PHY 2220. Fundamental electric circuit techniques include Kirchhoff's Laws, superposition, phasor transforms, power in sinusoidal steady state systems, frequency response, filters, Fourier Series and Laplace Transform. Laboratory included.

electronic circuits and components, network models of amplifiers, diodes, BJT & MOS transistors, frequency response, feedback and stability. Introduction to computer circuit simulation. Laboratory included. EE 2700 Fund. of Digital System Design 4 Prerequisite: CS 1600, PHY 2220. An introduction to digital systems, Boolean Algebra and theory and design of Combinatorial and Sequential

Prerequisite: EE 1100, MATH 2250, PHY 2220. Fundamentals of

Fundament. of Eng. Electronics

EE 2100

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Boolean Algebra and theory and design of Combinatorial and Sequential circuits. Computer-based software tools for schematic capture and gate array implementations are used. Laboratory included.

EE 2900Special Topics-Electrical Engr1-3Special Topics in Electrical Engineering.

ELEC 1010Elect. & Modern Living (ID)3Students will explore the history and development of electrical technol-<br/>ogy, electrical theory, and how electricity is used and applied in our<br/>culture. Basic wiring labs and demonstrations are part of the course.

ELEC 1110Applied Math I for Electricity5Prerequisite: MATH 0950 or equivalent. This course will give the studentthe applied math skills to solve DC/AC circuits. Skills in algebra &trigonometry will be developed. Problem solving skills as applied toelectrical laws will be learned.

ELEC 1130Residential Wiring3Prerequisite: Concurrent with ELEC 1140. Students will apply residential<br/>codes and practices in a laboratory setting. The course includes lab<br/>safety, wiring methods, EMT bending, troubleshooting and training for<br/>Skills USA VICA competitions.

ELEC 1140Residential/Commercial Codes3Prerequisite: RDG 0900. Students will learn National Electrical Code<br/>organization, interpretation of tables and graphs therein; and how to find<br/>and interpret specific NEC requirements for homes and businesses.3

ELEC 1150DC/AC Basic Electricity5Prerequisite: Concurrent with ELEC 1110. This course is an introduction<br/>to electricity. Basic DC/AC laws will be learned. Resistors, capacitors &<br/>inductors will be studied. Multimeters & oscilloscopes will be used in the<br/>laboratory.

ELEC 1215Motor/Transformer Theory & Lab3Prerequisite: ELEC 1110. Students will learn the principles and applied<br/>applications of motors and transformers. The operating characteristics of<br/>DC/AC motors, generators and transformers are part of this course.3

ELEC 1235Motor Control Theory & LabPrerequisite: ELEC 1150. Students will learn how to design, build and<br/>troubleshoot systems that control and monitor motors, control valves,<br/>alarms, pilot lights, starters, and relays.

ELEC 1250Industrial/Hazardous Codes2Prerequisite: ELEC 1140. Students will learn the codes requirements for<br/>motor installations and motor load calculations. Unique wiring require-<br/>ments for hazardous locations and an overall review of the NEC are part<br/>of this course.2

ELEC 2990Special Studies in Electricity1-3Prerequisite: Instructor approval. Special studies allow students to<br/>pursue unique interests. Credit hours and the curriculum are determined<br/>through consultations with an instructor and documented by the<br/>department. Three credits may be applied to graduation.

ELET 1010DC/AC Electronics6Prerequisite: ELET 1040, concurrent with ELET 1050. Covers basic<br/>electronics theory, DC and AC fundamentals, circuit analysis and<br/>troubleshooting. Students learn the use of electronics test equipment<br/>such as meters, oscilloscopes, and function generators.6

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### **ELET 1020** IPC-A-610C Workers Prof. Cert

Designed and certified by IPC. Enables students to make correct accept/reject decisions for appropriate class(es) of electronic assemblies. Certification earned through examination.

### **ELET 1040 Technical Basic**

Prerequisite: Concurrent with ELET 1010. This course covers MSDOS, Windows applications and an introduction to structured programming using OBASIC. The focus is on practical applications that electronics and other technology students might encounter in industry.

### **ELET 1050 Electronics Math**

Prerequisite: CPT or MATH 1010. This course covers basic arithmetic, algebraic operations, and plane trigonometry required for an electronics training program. Graphical solutions, determinants, circular solutions, and systems of equations are covered.

### **ELET 1080 Electronic Assembly Skills**

A project oriented course that provides basic soldering and assembly skills required of electronics technicians. The focus is on thru-hole soldering to industry specifications. Students receive an industry recognized certification.

### **ELET 1100 Linear Circuits**

Prerequisites: ELET 1010, ELET 1050. Covers active devices, such as diodes, transistors, thryristors, and opto-electric devices. Amplifier biasing and categories are covered, including linear and non-linear circuits. Troubleshooting concepts are emphasized.

### **ELET 1120 Circuit Simulation, Analysis/Design**

Prerequisite: ELET 1100. Covers usage of electronic circuit design, analysis, & simulation tools. Emphasis on use of schematic capture for design & analysis of analog, digital & mix-mode circuits. Also modification of circuits, components, & analysis using virtual lab instruments.

### **Digital Circuits ELET 1130**

Prerequisites: ELET 1010, ELET 1050. Covers basic theory of digital circuits, binary, octal, and hexidecimal number systems, truth tables, gates, counters, and logic devices. A/D and D/A conversion is covered and lab projects emphasize troubleshooting.

### **ELET 1600** The Electronics Age (ID)

Covers how electronics has improved convenience, efficiency, productivity, reliability, health, and safety in almost every facet of modern life. Social changes in entertainment and communication fields are emphasized.

### **ELET 2000 CO-Op Education** 2-4

Prerequisite: Instructor approval. Allows coursework to be integrated with subject area related on the job experience. Under certain conditions, ELET 2600, 2610, and 2750 can be satisfied through co-op registration with department approval.

### **ELET 2010** Advanced Circuit Analysis

Prerequisites: ELET 1010, ELET 1100. Covers advanced electronic network theory; including Thevenins, Nortons, Millmans, and superposition. Analysis of the effects of input and output impedances, and loading effects on circuit performance are taught.

**ELET 2020 Tech Certification** 2 Prerequisites: ELET 1100, ELET 1130. A review of electronics theory and applications to practical problems and solutions. Computerized tutorials prepare students for the industry recognized Certified Electronics Technician (CET) Associate level examination.

**ELET 2080** Surface Mount Technology 2 Prerequisite: ELET 1080. Covers assembly and repair of surface mount PCB's. Students use wire and paste solder, soldering irons and hot air, and vacuum solder extraction devices. Work is done to industry specs. Students receive industry recognized certification.

### **ELET 2100 Advanced Linear Circuits**

Prerequisites: ELET 1010, ELET 1100. Advanced applications of linear circuits. Analysis of active filters, frequency effects on amplifiers, analysis of amplifying systems and computer simulation of linear circuits are covered.

### **ELET 2150 Communications Systems**

Prerequisite: ELET 1100, ELET 1130. Principles of AM, FM, phase, and pulse modulation, applications, tuned, RF, and power amplifiers, transmission lines and antennae. Also covers receiver and transmitter fundamentals. Students prepare for 1st class FCC exam.

### ELET 2200 Advanced Measurements

Prerequisites: ELET 1100, ELET 1130 ELET 2040. Covers electrical measurements and calibrations. Includes statistical approaches to measurement and analysis of signal and noise values. In depth investigation of measurement techniques using O'scopes, meters, analyzers, etc.

### **ELET 2300** Microprocessors

Prerequisite: ELET 1130. Covers basic concepts of microcomputer and microprocessor architecture, assembly language and machine language programming, debugging and troubleshooting. Interfacing hardware/ software control & feedback is covered.

### **ELET 2410 Microwave Communication** 4

Prerequisite: ELET 2150. Covers solid state microwave passive and active components, basic principles/operation of microwave systems, using the Smith chart to determine parameters of transmission lines, and operating of particular test equipment.

### **Electronic Video Systems ELET 2420** 4

Prerequisite: ELET 2150. This course will encompass both TV systems, both simple and complex, and current VCR systems.

### Lasers and Fiber Optics **ELET 2450** 4

Covers laser applications, technology, and theory, including the principles of optical fibers, applications, techniques & devices used to connect fiber networks. Modern communication systems that use optics are explored.

### **ELET 2460** Telecommunications

Prerequisites: ELET 1100, ELET 1130. An overview of network LAN & WAN communications. The OSI model, topologies, and common protocols are covered. The course covers the material required to prepare students for the CompTIA NET+ examination.

### **ELET 2480 FCC License Preparation**

Prerequisite: Instructor approval Principles of AM, FM, phase, and pulse modulation, applications, tuned, RF, and power amplifiers, transmission lines and antennae. Also covers receiver and transmitter fundamentals. Students prepare for 1st class FCC exam.

### **ELET 2600** Medical Instrumentation I

Prerequisites: ELET 2100, ELET 2140. Study of instrumentation of living organisms. Covers common instruments used for monitoring and diagnosis in a clinical environment. This includes ECG monitors, strip chart recorders, etc. Requirements may be met with an internship.

### **ELET 2610** Medical Instrumentation II

Prerequisite: ELET 2600. The focus of this course is on coronary care systems and equipment, defibrillators, pace makers, ultrasound systems, X-ray and MRI systems, and scaling and scanning systems. The course requirements may be met with an internship.

### **ELET 2750 Electronics Troubleshooting**

Prerequisite: ELET 1100. Covers principles, techniques, and procedures for trouble-shooting electronics equipment. The equipment covered includes power supplies, audio and RF systems, analog, and digital systems. Emphasis is on use of test equipment.

**ELET 2900 Special Topics in Electronics** 1-15 Prerequisite: Variable. Special studies allow students to pursue special interests offered elsewhere in the program. Credit hours and course of study will be based on departmental approval. The course syllabus will outline documentation requirements of student.

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ELI 1110 Electricity I A 5 Prerequisite: CPT 54 in Algebra or ELI 1470 with C or better. Electrical materials and devices, safety on the job site and handling of tools and equipments. Math for electricians and electrical code including definitions and basic direct current fundamentals.

# ELI 1120 Electricity I B Prerequisite: ELI 1110. Direct current fundamentals with application and

study of the National Electrical Code including theory and definitions, circuits, direct current motors and generators. Introduction to Alternating Current is included.

### ELI 1210 **Electricity II A** 5 Prerequisite: ELI 1120. This is the continued study of direct current

fundamentals and theory. It includes applied math for electricians, capacitance and impedance, series circuits and resistance.

### ELI 1220 Electricity II B 5

Prerequisite: ELI 1210. This course provides continued instruction in alternating current fundamentals and applied math for electricians. Instruction includes theory and application in transformers, alternating current methods and motor controls.

### Math for the Trades 5 ELI 1470

This is a customized electricians' course in applied mathematics for the trades including algebraic and trigonometric functions.

### ELI 2000 **Electrical CO-OP** 3-6

Prerequisite: Instructor approval College credit for experience on the job site. Arranged in advance. Requirements are determined by the employee.

### ELI 2310 **Electricity III A** 5

Prerequisite: ELI 1220. This course provides instruction in heating and air conditioning, continued math for electricians and introduces instrumentation. Further instruction in National Electrical Code and testing equipment is provided.

### ELI 2320 Electricity III B 5

Prerequisite: ELI 2310. This course covers advanced motor controls theory and application, transformers and specialty applications Instruction also is provided in electronics and continuation of math for electricians.

### ELI 2410 **Electricity IV A** 5

Prerequisite: ELI 2320. This is a study of atomic theory, electricity and magnetism and series-parallel circuits. Continued application and study of math for electricians and the National Electrical Code is included.

### ELI 2420 **Electricity IV B** 5 Prerequisite: ELI 2410. Math for electricians including vectors and

trigonometric functions. Various circuits, power sources and supplies, advanced motor and motor control. National Electrical Code is included.

### ELI 2510 Electricity V A

Direct current and alternating current theory fundamentals, applied math and application of motors, motor controls and the National Electrical Code. Elective class to prepare journeymen for Master's Examination.

### ELI 2520 **Electricity V B**

Direct current and alternating current theory fundamentals, applied math and application of motors, motor controls and the National Electrical Code. Elective class to prepare journeymen for Master's Examination.

## **ELTA 1010 DC/AC Basic Electronics** 6 Covers basic electronics theory, DC and AC fundamentals, circuit analysis and troubleshooting. Students learn the use of electronics test equipment such as meters, oscilloscopes, and function generators.

ELTA 1030 **Active Devices** 6

Prerequisite: ELTA 1010, ELTA 2010. Fundamentals of active devices-diodes, bipolar, junction and field effect transistors, tyristor family and opto electronic family. Biasing techniques, basic amplifier classes and configurations. Basic power supplies.

Prerequisite: Concurrent with ELET 1010. Course covers MSDOS, Windows applications and an introduction to structured programming using QBASIC. Focus is on practical applications that electronics and other technology students might encounter in industry.

### **ELTA 1050 Electronics Math**

shooting.

Prerequisite: CPT or MATH 1010. This course covers basic arithmetic, algebraic operations, and plane trigonometry required for an electronics training program. Graphical solutions, determinants, circular solutions, and systems of equations are covered.

### ELTA 1080 **Electronics Assembly Skills** 2 A project-oriented course that provides basic soldering and assembly

skills required of electronics technicians. The focus is on thru-hole soldering to industry specifications. Students receive an industry recognized certification.

# ELTA 1100 Linear Circuits

Course active devices, such as diodes, transistors, thryristors, and optoelectric devices. Amplifier biasing and categories are covered, including linear and non-linear circuits. Troubleshooting concepts are emphasized.

**Digital Circuits ELTA 1130** Covers basic theory of digital circuits, binary, octal, and hexidecimal number systems, truth tables, gates, counters, and logic devices. AC/DC and DC/AC conversion is covered and lab projects emphasize trouble-

# ELTA 2010 **Advanced Circuit Analysis** 2 Prerequisite: ELTA 1010, ELTA 1100. Covers advanced electronic network theory including Thevenins, Nortons, Millmans, and superposition. Analysis of the effects of input and output impedances, and loading effects on circuit performance are taught.

ELTA 2020 **Technician Certification** 2 Prerequisite: ELTA 1100, ELTA 1130. Review of electronics theory, applications to practical problems, & solutions. Computerized tutorial prepares students for industry-recognized Associate level examination (National Association of Radio & Telecommunication Engineers (NARTE).

### ELTA 2100 **Advanced Linear Circuits**

Prerequisite: ELTA 1010, ELTA 1100. Advanced applications of linear circuits. Analysis of active filters, frequency effects on amplifiers, analysis of amplifying systems and computer simulation of linear circuits are covered.

## ELTA 2140 **Advanced Digital Circuits**

Prerequisite: ELTA 1130. The course covers advanced digital topics, including Karnaugh maps, advanced logic circuits, aadvanced counters, shift registers, memory systems, fundamentals of microprocessors and microprocessor architecture.

# **Communication Systems** ELTA 2150 Prerequisite: ELTA 1100, ELTA 1130. Principles of AM, FM phase, and pulse modulation, applications, tuned, RF, and power amplifiers, transmission lines and antennae. Also covers receiver and transmitter fundamentals. Students prepare for 1st class FCC exam.

## ELTA 2200 **Advanced Measurements**

Prerequisite: ELTA 1010, ELTA 1130. Covers electrical measurements and calibrations. Includes statistical approaches to measurement and analysis of signal and noise values. In depth investigation of measurement techniques using O'scopes, meters, analyzers, etc.

### **FI TA 2300 Microprocessor Programming** 4 Prerequisite: ELTA 1130, ELTA 2140. Concepts of the basic

computer system architecture, 68HC11 architecture, machine language and assembly language programming, debugging and trouble shooting. Hands on trainer and program problem solving,

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# ELTA 2350 Microprocessor Applications

Prerequisite: ELTA 2300. Introduces the student to microprocessor interfacing including data & control in as well as data & control out. Using PIA Interface adapter & writing control programs to operate & control external devices. Introduction to robotics.

ELTA 2480FCC License Preparation4Prerequisite: Instructor approval. Principles of AM, FM, phase and pulse<br/>modulation, applications, tuned, RF, and power amplifiers, transmission<br/>lines and antennae. Also covers receiver and transmitter fundamentals.4Students prepare for 1st class FCC exam.6

**ELTA 2900** Special Topics in Electronics 4 Special studies allows students to pursue special interests offered elsewhere in the program. Credit hours and course of study will be based on departmental approval. The course syllabus will outline documentation requirements of student.

**ENGL 1010** Intro to Writing (EN) Prerequisite: WRTG 0990 with a C or better, or placement essay. Development of critical literacies--reading, writing and thinking--using methods of knowledge-making. Promotes awareness of rhetorical strategies as they apply to a variety of socio-cultural contexts.

ENGL 1050Intro-Reading Contemp. Culture(HU)3Analysis of artifacts of contemporary culture found in media publicplaces, education, work, family and how these relationships function to<br/>maintain, challenge and change social systems of power.3

**ENGL 1060 Tech Studies/Reading,Writing&Rspd(HU) 3** Examines how technology influences power, authority, social relations and literacy. Investigates the impact of technology on the individual and society.

**ENGL 1200** Intro to Ling./Study of Language 3 Introduces students to the study of language. Students explore the sound, structure and social role of language in immediate and distant cultures. Natural language events will be observed, collected, interpreted and analyzed.

ENGL 1900Special Studies1-3Prerequisite: ENGL 1010 or instructor approval. Students propose a<br/>possible writing project for example, genre-based-fiction or poetry-or<br/>technical writing, then meet with the instructor a number of times<br/>throughout the semester to create and revise the project.1-3

ENGL 2000English CO-OP Education24Prerequisite: Sophomore w/minimum 2.0 GPA, study-related employ.Supervised work experience in a business, industrial or governmentenvironment related to the program. Credit for successful completion ofspecific learning objectives that provide new learning related to the joband the program.

# ENGL 2010 Intermediate Writing (EN)

Prerequisite: ENGL 1010 with a C or better. Extends principles of rhetorical awareness and knowledge-making introduced in English 1010 and increases the ideological engagement within the class-room. Interrogates socioeconomic and political issues.

ENGL 2030Discourse Studies3Prerequisite: ENGL 1010 with a C or better. Study of written discourse

within diverse social groups and academic disciplines.

**ENGL 2100** Technical Writing (EN) 3 Prerequisite: ENGL 1010 with C or better. Professional writing in technical fields, contextualizing assignments in real-life work situations. Adaptation of writing strategies to cultural, social, and political contexts. Composing of diverse workplace documents.

ENGL 2250Intro to Imaginative Writing3Prerequisite: ENGL 1010 with a C or better. Production of works in<br/>traditional genres, augmented by discussion of where generic districtions<br/>overlap, dissolve and collapse. Inquiries about identity, cultural<br/>influences and construction of imagination will be raised and tested.

# ENGL 2260 Intro to Writing Poetry

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Prerequisite: ENGL 2250. Poetry as genre will be examined regarding originations, conventions and effects on audience. Influences of culture as a source and site of conflict regarding poetic expression will be discussed. Students will write and read poetry.

# ENGL 2270 Intro to Writing Fiction

Prerequisite: ENGL 2250. Fiction will be examined as to its originations, conventions and effects on audience. Investigation of where distinctions of fiction, autobiography and other prose writing become ambiguous. Cultural assumptions and influences discussed.

ENGL 2300 Intro to Shakespeare

Prerequisite: ENGL 1010 with a C or better. Interpretive strategies for reading Shakespeare. Approach from traditional critical positions, moving to current social cultural and political reinterpretations. Students examine contemporary retellings of the plays.

ENGL 2600 Critical Intro to Lit. (HU)

Courses examines cultural texts with special attention to troubling the distinction of high and low forms. Students are guided through critical reading of a variety of texts and presented with methods involved in analyzing them.

ENGL 2610Lit, Cult & Ideas/Amer Writing3Prerequisite: ENGL 1010 with a C or better. Course interrogates historical,<br/>political and cultural ideas suggested and sustained within representative<br/>American texts, some classic, others newly emerging. Materials include<br/>both traditional and popular readings.

ENGL 2620Lit, Cult & Ideas/Brit Writing3Prerequisite: ENGL 1010 with a C or better. Course interrogates historical,<br/>political and cultural ideas suggested and sustained within representative<br/>British and Colonial texts, some classic, some newly emerging. Materials<br/>include both traditional and popular readings.

ENGL 2650 The Uses of Poetry 3

Prerequisite: ENGL 1010 with a C or better. This course investigates poetry and its status in relation to high culture. It deals with poetry's resistance to traditional poetics. The focus is predominantly critical, though students may also participate in the poetic process.

# ENGL 2700 Introduction Critical Theory

Prerequisite: ENGL 2600. This course outlines, and challenges, the central orthodoxies of cultural criticism in the 20th century. Includes linguistics, Marxism, feminism, and various post-structuralisms. Includes film and pop-cultural texts.

**ENGL 2710** Intro to Folklore (HU) This course explores what folk tradition is, how it is studied and what it means. Students practice collecting and interpreting folklore, and explore relationships between folklore and other fields, such as history and literature.

# ENGL 2720 Children's Literature

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Prerequisite: ENGL 1010 with a C or better. This course explores texts written for children through the elementary level. Emphasis is placed on scope, artistic merit and selection.

# ENGL 2730 Cultural Study of Science 3

Prerequisite: ENGL 1010 with C or better. This course examines scientific writings from non-fiction sources. Students will discuss how science has widened its appeal and become a dominant discourse for analyzing culture today. Authors include Crichton, Sagan, Zohar, and others.

# ENGL 2740 Intro. to Women's Studies (HU) 3

This course surveys the cultural and social forces that have determined women's place in society. Women's issues are situated within cultural, social and political contexts that influence ideologies of gender and power.

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<b>ENGL 2750</b> Literatures of Med/Psych 3 Prerequisite: ENGL 1010 with a C or better. This course examines literatures of medicine and psychology as they reflect social attitudes towards these disciplines. Through fiction and non-fiction texts, students discuss cultural views of illness, madness and other topics.	<b>ENVT 1920</b> Short Courses & Workshops 1-3 Prerequisite: Instructor permission. This course will be a short course, workshop, or special program that focuses on a specific environmental technology or safety issue. Instructor permission required.
ENGL 2810Native American Literature3Prerequisite: ENGL 1010 with a C or better. This course is an introduction to Native American literature with topics rotating according to the expertise and design of the instructor. Readings may include oral narratives, autobiographies, poetry and fiction. Other media possible.	ENVT 2000CO-OP Experience24Prerequisites: ENVT 1050, ENVT 1010. This is supervised work experiencein a business, industry, or government position related to environmentaltechnology. Credit is awarded for successful completion of learningobjectives. Instructor permission required.
ENGL 2820Intro to Women Writers3Prerequisite: ENGL 1010 with a C or better. Surveys various literatures to explore the diversity of women writers. Situates women's writing within its cultural context by examining social, cultural and political climate surrounding production of tests. Explores gender roles.	ENVT 2100Environmental Compliance I3Prerequisite: ENVT 1050, ENVT 1100. Identify, interpret and practice application of EPA-Utah regulations associated with air quality, water quality, UST, National Environmental Policy Act. Calculations, permits, programs reviewed, and tours on industry taken.3
<b>ENGR 1010</b> Engineering Problem Solving 2 Prerequisite: MATH 1060, and concurrent with ENGR 1020. Introduction to engineering problem solving techniques and tools used. Includes use of calculators, spreadsheets, math application software, and computer graphics in solving simplified engineering-type problems.	ENVT 2150Environmental Compliance II3Prerequisites: ENVT 1050, ENVT 1100. This course focuses on the regulatory requirements of the Resource Conservation and Recovery Act as well as the Emergency Planning and Community Right to Know Act. Course includes hands on exercises and internet use.3
<b>ENGR 1020</b> Intro. to Engineering as a Career 1 Prerequisite: Concurrent with ENGR 1010. An introduction to Engineering as a career including such topics as potential salaries, schooling required, career opportunities, problem solving techniques they use, and different disciplines within engineering.	ENVT 2400Haz Waste Op & Emerg Response2Prerequisite: ENVT 1300, concurrent with ENVT 2410. This course provides hands-on instruction for HAZWOPER and personal protection while working with chemical and physical hazards. Principles of PPE, ICS, hazard recognition, and spill response. Certificates are granted upon completion.2
ENGR 1030MATLAB Problem Solving3Prerequisite: MATH 1060. An introduction to engineering problem- solving using MATLAB. Course work includes interactive computing, data analysis, and graphics.3	ENVT 2410       Haz Wste & Emerg Response Lab       1         Prerequisite: Concurrent with ENVT 2400. Graded lab to be taken concurrently with ENVT 2400.
<b>ENVT 1010</b> Race to Save Planet (ID) 3 Interdisciplinary elective giving students an understanding of the connections between people and the environment. Environmental problems from Utah and around the world are discussion issues. Designated as Service Learning class.	ENVT 2800Sampling and Analysis2Prerequisite: ENVT 1050 OR CHEM 1010 concurrent with ENVT 2810.Provides hands-on approach to sampling, monitoring, and analysis2methods used in field sites and laboratories. A site assessment iscompleted of a selected site. Monitoring of Jordan River for local POTW.2Taken with ENVT 2810.2
<b>ENVT 1040</b> Workplace Safety Basics 2 This course reviews environmental, health and safety issues common to about all industrial work environments: such as chemical safety, worker's rights, personal protection, and other causes of workplace injuries and illnesses.	<b>ENVT 2810</b> Sampling and Analysis Lab 1 Prerequisite: Concurrent with ENVT 2800. Provides field opportu- nities to practice application of sampling, monitoring, and analysis of methods discussed in Envt 2800. Recordkeeping is major focus, along with following SOPs. Must be taken with ENVT 2800.
<b>ENVT 1050</b> Intro to Environmental Tech 3 General overview of the Environmental Technology field. Focus on vocabulary, interdisciplinary aspects of the field and introduce environ- mental laws and regulations. Communication skills will be practiced.	ESL 1010       College Listening and Speaking       7         Prerequisite: LOEP>72/ TOEFL 133-172/>450. Prepares students to participate in college classes. Note taking from college lectures, student presentations, are covered.       7
ENVT 1060         Intro Occupational Health/Safety         3           General overview of OH&S Focus is on OSHA regs, workers comp, accident causation & prevention, OH&S fields such as industrial hygiene.         3           Student presentations and internet use will be emphasized. No prerequisite.         3	<b>ESL 1020</b> College Reading and Writing 8 Prerequisite: LOEP>72/TOEFL 133-172/>450. Course includes comfort and fluency in writing, academic essays, college textbook reading, and vocabulary building.
ENVT 1100       Waste Stream Gen/Red/Trtment       3         Prerequisite: CHEM 1010. Students receive an understanding of industrial processes, waste reduction and treatment methods. Several common industries are examined. An industry of the students choice will be examined and presented in class.	ESL 1030ESL Conversation3Prerequisite: LOEP>72/TOEFL 133-172/>450. Helps students improve general English conversation skills through intensive practice.3ESL 1040ESL Grammar3
ENVT 1250Special Studies: EH&S Issues1-3Independent study course. May include attendance at conferences, review trade journal articles and research projects on pre-approved areas related to the ENVT field. Instructor permission required.1-3	Prerequisite: LOEP>72/TOEFL 133-172/>450. Provides instruc- tion and practice in the accurate use of English grammar, including verb tenses, articles, word order, sentence connections, adverbials, and prepositions.
<b>ENVT 1300 Basic Toxicology 3</b> Prerequisite: BIOL 1110. Overview of toxicology as it relates to the environmental & industrial setting. The toxic effect of common chemical families on the major organ systems will be addressed. A chemical profile will be researched and presented in class.	<b>ESL 1050 ESL Vocabulary 3</b> Prerequisite: LOEP>72/TOEFL 133-172/>450. Encourages students to increase their vocabulary and to accurately use academic and conversational words and idiomatic phrases in speaking and writing.

class.

<b>ESL 1060 ESL Pronunciation 3</b> Prerequisite: LOEP>72/TOEFL 133-172/>450. Assist students in improving all levels of pronunciation, including individual sounds, word stress and sentence intonation.	FASH 1300Visual Merchandising2Course is an introduction to the principles and elements of design as it relates to merchant displays. Students will create displays emphasizing line, balance, color and harmony.2
ESL 1070TOEFL Preparation3Prepares student to take the Test of English as a Foreign Language.3ESL 1080Business English for ESL3Prerequisite: LOEP>72/TOEFL 133-172/>450. Introduces students to the	FASH 1350Fashion Through The Ages2Class will review the history of fashion fads and trends through the use of prints and slides. Contemporary fashion and how design is influenced by historical costumes will also be reviewed and applied to in-class projects.2
proper use of English in business situations, including job interviews and resume writing.         ESL 1090       American Culture & Citizenship       3         Prerequisite: LOEP>72/TOEFL 133-172/>450. Provides students with instruction in the culture and history of the United States for general preparation and in preparation for the US citizenship test.       3	FASH 1500Beginning Sewing2Course offers the opportunity to learn the use of the sewing machine or to improve basic sewing and construction skills. Also reviewed are fabric selection and care, fitting, measuring for and purchasing patterns.2FASH 1501Advanced Sewing2
ETHS 2500Native American Culture3This is an examination of the Native American experience from a cultural, historical, social, psychological and political perspective. It focuses on past and present.3ETHS 2580Asian-American Culture3	Prerequisite: FASH 1500 or instructor approval. This course is designed to teach independent sewing skills and advanced clothing construction skills.         FASH 1550       Vocational Alter. & Costuming       2         Prerequisite: Instructor approval and basic knowledge of sewing. This course will teach the techniques of perfecting the fit of ready-made       2
This is an examination of the Asian-American experience, focusing on commonalities and differences for different Asian-American groups within our society.         ETHS 2660       African-American Culture       3         This is an introduction to the African-American experience. Students will	garments, which will prepare students for employment in stores, dry cleaners and costume shops.FASH 1551Adv. Alterations and Costuming2Prerequisite: FASH 1550. This course continues to teach the techniques of perfecting the fit of ready-made garments. Tailoring and other
explore topics on the issues of race, self-concept, public policy and family relations within our society. ETHS 2670 Mexican-American Culture 3 This is a brief survey of Mexican-American history and examination of the	to ready-made gaments. randong and othertechniques will be introduced. Students will need to provide articles ofclothing to work on.FASH 1850Fashion Show Production4This course will teach all aspects involved in producing a fashion show.
socioeconomic position of the Mexican-American people in Utah and the nation. This class uses seminar and discussion format.FA 1080Basic Metal Sculpting (FA)3This is hands-on training in the use of welding equipment. Students learn basic skills and safety necessary to create small art projects as approved	The class will culminate with an actual fashion show put on by students featuring both clothing from the community and original student designs.         FASH 1900       Special Projects         Prerequisite: Instructor approval. This non-instructional course is designed to focus on individual student goals and career directions.
by the instructor. <b>FA 1090</b> Bridging the Arts (FA) 3 Course examines the interconnectedness of art, dance, music and theatre by investigating the artistic elements and common threads within the creative process to develop an informed appreciation for one's own artistic values.	Projects may range from design to production. Students may also explore individual business opportunities.         FASH 2010       Textiles       2         Course covers the process of textile construction and follows the production of the clothing article. Students will analyze various fibers and examine fiber strength, durability and resilience.       2
FASH 1010Introduction to Fashion2An introduction to career opportunities available in the fashion industry, including an analysis of employer expectations and specialization areas such as buying and designing, fashion coordinating, and textile technology.	FASH 2100Adv. Methods/Pattern Design-Fit3Prerequisite: FASH 1100. This course is a continuation of FASH 1100.Students will draft their own basic pattern set and use this set as the basis for actual product construction.3
FASH 1100Methods of Pattern Design3Basic pattern making skills are taught with an emphasis on learning to fit properly. Students will draft their own personal basic pattern through draping and flat pattern techniques. Half-scale standard patterns will be used.	FASH 2190Draping for Fashion3Prerequisite: FASH 1100 and Instructor approval. Course is a continuationof FASH 2100 adding the additional tool of draping to create morecomplicated styles. Students will be required to design, make patterns andsew quality items with the goal of displaying them in the fashion show.
FASH 1200Quick Sketch2This course will teach students how to draw articles of clothing in correct proportions using a guide figure. Students will learn to sketch textures and use color to graphically illustrate individual designs.	FASH 2200Psychology of Clothing2This course reviews the social, psychological and economic aspects of fashion from an historical perspective. Students also examine styles and approaches to fashion in various contemporary cultures.2EASH 2240Easthion Buying and Management2
FASH 1250Fashion Illustration & Design2Prerequisite: FASH 1200. Students will develop their own style of illustration and broaden their knowledge of professional designers and illustrators and experience public exposure by exhibiting their designs in a showcase or gallery.2	FASH 2240Fashion Buying and Management2Explore all aspects of buying and management as they relate to the fashion industry. The class focus includes pricing, planning, assortment, customer service, selling skills and inventory issues.

FASH 2260Fashion Forecast & Marketing2This course will teach students how to predict trends in fashion by<br/>evaluating popular designer collections, surveying fashion publications,<br/>catalogs and design services, researching sales statistics and studying<br/>market conditions.2

FASH 2400Advanced Design4Prerequisite: FASH 1100, 1200, 1500, 2010, conc. with FASH 2100. Explore<br/>past and present fashion designers and trends. Will design a line of<br/>clothing for the current trends in color, style and fabrics. Will have the<br/>opportunity to produce designs for acceptance into the Spring Fash.<br/>Show.

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FHS 0010 Supervised Lab Experience A lab experience in which students complete two hours per week of

supervised interaction with children in the Eccles Lab School.

FHS 1320Health, Safety, and Nutrition2The study of health, safety and nutrition, as related to the growth and<br/>development of children. The cause and prevention of common health<br/>and safety issues, menu planning, and the Federal Food Program are<br/>discussed.2

 FHS 1500
 Human Development/Lifespan
 3

 Fundamentals of growth and development from preconception to old age and death are explored. The domains of physical, cognitive, and social-emotional growth for each age in the life cycle are explored in a variety of contexts.

FHS 1900Special Studies in FHS1-2Prerequisite: Instructor approval. Students plan areas of study and work<br/>with instructors on an individual basis. Students must identify a study<br/>project and have it approved by the instructor before enrolling in the<br/>course. Credit varies from 1 to 2 credit hours.

FHS 2000Co-op Education in FHS1-2Prerequisite: Instructor approval. This course is designed to accommo-<br/>date the needs of students who are working at least 20 hours per week in<br/>a professional environment that provides direct care to young children.<br/>Credit varies (1-2 hours). Instructor permission required.

 FHS 2020
 Special Studies-CDA Completion
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 Individuals who have been awarded the CDA Credential will be awarded credit.
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FHS 2300 Admin.of E. C. Programs 2 This class examines basic management principles in directing a preschool or child care program. Budgeting, personnel, licensing and building issues are examined.

FHS 2330Math and Science for Children2Prerequisite: FHS 2600. Applied course for integrating developmentally<br/>appropriate math and science concepts into early childhood programs.<br/>Includes basic scientific principles, skill assessment and activity<br/>planning, learning environments and materials.

**FHS 2350** Art and Music for Children 2 Prerequisite: FHS 2600. Applied course for integrating developmentally appropriate arts concepts into early childhood programs. Includes basic principles of art, music and movement, developing activities and learning environments. Service learning component.

FHS 2400Marriage and Family Rela. (ID)3Introduction to marriage an the family. Personality, interpersonal relations<br/>and society are examined within the context of the family life cycle.8Emphasis is placed on the impact of societal and personal choices on the<br/>family.3

FHS 2450Intro. to Human Sexuality (ID)3Integration of biological, behavioral & socio-cultural factors in human<br/>sexuality. Personal & social-sexual issues as they relate to decision-<br/>making concerning sexual behavior and sexual health are explored.3

FHS 2500Child Development: Birth-Eight3Prerequisites: FHS 1500, FHS 2600. The study of child development, birth to 8 years. Methods of teaching children are examined and practiced. Emphasis placed on developmentally appropriate practices. Includes observation & participation in a supervised lab experience.

FHS 2550Infant Growth and Development2Prerequisite: FHS 1500. The total development of the infant from birth to24 months. Emphasis on observation, assessment, developmentallyappropriate practices and professional infant care. Research onexperimental learning will be reviewed.

FHS 2570Growth & Dev. of Children 6-122Prerequisite: FHS 1500. This class studies the growth & development of<br/>children ages 6 to 12 years. Principles & issues that impact the child's<br/>daily life in and out of the home are discussed.2

FHS 2600Intro. to Early Childhood Ed.3Prerequisite: Concurrent with FHS 0010. An introduction to the field ofEarly Childhood Education. The basics for shaping curriculum for youngchildren are introduced. Observation and participation in a supervised labexperience (FHS 0010) is a key element of the course.

**FHS 2610** Child Guidance Prerequisite: Concurrent with FHS 0010. This is an introduction to effective strategies for guiding children in individual & large group settings. It includes observations & participation in a supervised lab.

FHS 2620Creative Learning3Prerequisite: FHS 1500, FHS 2600, FHS 2610, concurrent w/FHS 0010.Emphasizes planning and implementing creative learning activities with<br/>young children. Role of observation and assessment in development of<br/>curriculum is emphasized. Includes participation in a supervised lab<br/>experience.

FHS 2630Media for the Family2Prerequisite: FHS 2600. An applied course which provides learning of<br/>"hands-on" visual design, video and audio media. The use of technology<br/>in creating media for the home, school and classroom is emphasized.2

FHS 2640Working with Parents2The relationship between home, school and the community are<br/>explored. Emphasis is placed on building effective communication<br/>between parents and teachers. Students learn to present an effective<br/>parent education program.

FHS 2800Practicum Teaching5Prerequisite: FHS2500, FHS2620, approval, concurrent w/ FHS2820.Supervised classroom practicum experience in the Eccles Lab School. In<br/>collaboration with lead teacher, students plan and implement lesson plans<br/>and activities for a large group of children. Community placement module<br/>included.

FHS 2820Teaching Seminar2Prerequisite: FHS2500, FHS2620, approval, concurrent w/FHS2800.Examines child development concepts and how they apply to teaching<br/>young children. Focuses on building teaching competencies. Seminar<br/>format. Discussion of strengths and challenges associated with practicum<br/>teaching experience.

FIN 1050Personal Finance (ID)3Study of financial skills essential for economic success. Subjects:<br/>Financial planning, financial services, income taxes, consumer buying,<br/>insurance, retirement planning & estate planning.3

FIN 1210Principles of Banking2Evolution of American banking; deposit, credit & payment functions;<br/>loans & investment; liquidity, safety & income; bank language,<br/>documents, accounting & pricing; regulation & examination; personnel,<br/>mrktng & security; trust services.2

2

supervised work experience in business, industrial, or governmental environment related to the program major. Credit is awarded for completion of specific new learning objectives related to the job and program major.		of cameras, lenses	ques & equipment. Proper procedures explained for s, film stocks, lights, mics, tape recorders, editors, & red of all Film majors.	
FIN 2040 Financial Management Prerequisite: ACCT 1230. This course studies concepts essential to business success. Planning & analysis, leverage, asset management, stock valuation, and debt financing are all examined. Problem-solving v	3		Intro. to Prod. for Film Lab current with FLM 1040. This lab course allows contin roduction projects, utilizing principles previously r film classes.	2 nued
financial calculators and computer applications is taught.	WILLI	FLM 1050	Intro to Film (FA) ts with no previous film training to historical, techn	<b>4</b>
FIN 2100 Introduction to Investments Prerequisite: FIN 1050. Process of investing; goal setting, risk-return, diversification & asset allocation. Study of available investment vehic	3 les	and aesthetic deve	elopments of film within its cultural context. Film generatives are R-rated. Also listed as THE 10	nres
functions of financial markets, investment techniques/strategies. Taxes insurance, & estate planning.			<b>Prod. II-Cinematography</b> 1040; Concurrent with FLM 1061. Assignments in fi focusing on black/white/color cinematography,	<b>1</b> lm
FIN 2150 Mutual Funds Prerequisite: FIN 1050 or approval. Mutual funds, a fast-growing form financial institution, are explored. Topics include financial intermediari			s, camera and lighting techniques in commercial,	
marketing to investors, portfolio management, technology and interna- tionalization. Case studies are used for analysis.			<b>Prod. II-Cinematography Lab</b> (1041; Concurrent with FLM 1060. This lab course development of production projects, utilizing princip	3 ples
FIN 2200 Personal Financial Plan Prerequisite: FIN 1050. Real-life case studies; questioning & decision	3		d in all other film classes.	
making; basic principles of financial planning, cash budgets, taxes, management of assets & debts; insurance review (life, health, property liability), major investments, vehicles, retirement & estate planning.	/ &	disciplinary exami	Film and Culture (ID) o raise awareness through aesthetic, critical and into inations of the evolution of film. Some films may be versial and/or R-rated. Also listed as THE 1070.	<b>4</b> er-
FIN 2210Principles of Business CreditPrerequisite: ACCT 1110 or ACCT 1220. Business & consumer credit; credit management, developing credit information, finance systems analysis, decision making, collection practices & procedures; credit reporting agencies, dept. organization & policies, international trade credit, government use & regulations.FIN 2220Financial Statement Analysis	2	<b>FLM 1100</b> Acting for the car acting techniques	Acting for the Camera I nera focuses on discovering and developing strong common to both stage and camera, on the relations d directors, and on developing basic camera tech-	<b>1</b> ship
Prerequisite: ACCT 1120 or ACCT 1220, FIN 2210 or concurrer Analysis of companies' financial statements to identify & evalua credit risk. Analysis leads students to conclusions about firms' financial condition and credit worthiness.	nt.	<b>FLM 1101</b> This lab course a performances for t	Acting for the Camera I Lab allows for practice time in both solo and interactive the camera.	<b>3</b> tive
<b>FIN 2240 Credit Law</b> Prerequisite: FIN 2210. Legal aspects of credit & collections. Subjects:Credit laws, civil procedure, secured claims & bankruptcy.	2	and expressivenes	Voice & Speech for the Actors on, voice development & improvement, vocal variety ss. Focus on various aspects of using the voice ing volume and projection, rate and phrasing, inflect	-
FIN 2950 Executive Lectures I Corporate, industry, & government leaders share their experiences in finance, mgmt, & economics. Students benefit from wisdom acquired through practical business exper. & learn about events affecting local/ national businesses/economies.	1	Emphasis on more	Acting for the Camera II I 1100. Hands-on study of the camera actor's craft. e advanced camera acting theories, auditioning ce of various camera techniques & the study of Film/TV actors.	1
FIN 2960 Executive Lectures II Prerequisite: FIN 2950. Similar to Executive Lectures I, but usually take one year later; therefore, some speakers and topics change, as do loca and national business & economic conditions			Acting for the Camera II Lab 11101. This lab course allows for practice time in bot re performances for the camera.	<b>3</b> th
Prerequisite: Instructor approval. Under the supervision of the instruc students develop and follow an individualized curriculum.		Hands-on experies	<b>Digital Media Essentials</b> & hardware used to create multimedia productions. nce using hardware, software to create 2D/3D graph & video. Discussion of the multimedia market, as in mass media.	<b>4</b> nics,
FLM 1030 Production Project I An intensive workshop experience in which students, crewing in their	2	FLM 1900	Independent Studies	1-3

FLM 1031

FLM 1040

3

1-3

area of specialization, complete the shooting and postproduction of projects up to 30 minutes in length. Required of all Film majors.

**FIN 1380** 

**FIN 2000** 

**Financial Mathematics** 

include simple and compound interest, annuities, installment loans,

Prerequisite: 2.0 GPA with 20 hours/week study-related work. This is

savings programs, and APR, APY, NPV, IRR calculations.

Prerequisite: MATH 0970 or CPT. This course studies time value of money applications in both business and individual settings. Topics

Finance and CO-OP Education

**Production Project II** 

1030, in which students, crewing in their area of specialization,

complete the shooting and postproduction of projects up to 30

minutes in length. Required of all Film majors.

Prerequisite: FLM 1030. A follow-up workshop experience to FLM

Intro. to Production for Film

rereq: Concurrent with FLM 1041. A comprehensive intro. to basic film

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Students will plan their areas of study, performance and/or technical work with full-time instructor on an individual basis. Prerequisite: Instructor approval.

FLM 2010 Intro. to Film Directing 2 Prerequisite: FLM 1040, FLM 1060; Concurrent with FLM 2011 Emphasis on visualization of the screen play, the junction of the actor in interpreting the script, and the role of the director in handling actors during production of a film. Required of all Film majors.

2 FLM 2011 Intro. to Film Directing Lab Prerequisite: Concurrent with FLM 2010. Practice time is allowed for actual film directing, using other classmates and community members in film projects.

FLM 2030 **Production Project III** 2 Prerequisite: FLM 1031. A follow-up workshop experience to FLM 1031. Students will crew in their area of specialization, as well as complete shooting and post-production work on projects. Required of all Film majors.

FLM 2040 Adv Prod-Modern Media Concpts 1 Prerequisite: FLM 1060; Concurrent with FLM 2041. Practicum in the creative & technical aspects of interactive media technology: multimedia; digital video; producing/designing for interactive TV/cinema/CD/online. Creative use of technologies for new forms of expression.

**FLM 2041** Adv Prod/Mod. Media Con. Lab 3 Prerequisite: FLM 1061; Concurrent with FLM 2040. Practice time is provided to utilize technologies discussed in FLM 2040.

FLM 2060 **Motion Picture Sound** 1 Prerequisite: Concurrent with FLM 2061. Instruction in the method of recording sound with emphasis on motion pictures. Topics include: microphones, NAGRA & DAT recorders, location sound recording problems, transfer, ADR, Foley, sound effects, editing & mixing; basics of production.

FLM 2061 **Motion Picture Sound Lab** 3 Lab time is provided to experiment with various types of sound equipment for film.

FLM 2070 **Bus Mgmt/Admin for Performing Arts** 3 Introduces students to the multiple business, administrative & manage ment issues & practices for the performing arts. Areas included: preproduction, production, post-production, insurance, liability, advertising, & marketing.

FLM 2200 Introduction to Film Criticism Film or theatre majors explore in-depth critical aspects of film including aesthetic and technical developments that have influenced film from its inception to present day. Students will view key films. Some R-rated films presented. Prerequisites: THE/FLM 1010, THE/ FLM 1050 or THE/FLM 1070.

**FLM 2700** Second-Year Project 1 Prerequisite: FLM 2030; Concurrent with FLM 2701. With one-on-one faculty supervision, the student researches, designs, and completes his own final film or digital video project.

FLM 2701 Adv Phys. Post-Prod/Tech Lab 2 Prerequisite: FLM 2030, w/FLM 2700. One-on-one faculty supervised technical film post-production project. Student participates in editing teams to perform post-production for film or digital video projects on which principal photography was completed in FLM 2700.

FLM 2750 3 Internship Prerequisite: FLM 2030, FLM 2040. Provides students with hands-on experience in actual work environments. Students will learn throughout their fieldwork about television and movie sets, and actual film television, and movie production.

FLM 2800 **Film Acting for Directors** Prerequisite: Concurrent with FLM 2801. Course demystifies the actor's craft and develops a range of techniques through scene study, improvisations, exercises & script analysis. Techniques are invaluable to directors and writers.

FLM 2801 Film Acting for Directors Lab FLM 1010, THE/FLM 1050 or THE/FLM 1070. A course designed

for students to explore specific areas of interest in a classroom setting

**FLM 2900 Special Topics** 3 Prerequisite: THE/FLM 1010 THE/FLM 1050 or THE/FLM 1070. A course designed for students to explore specific areas of interest in a classroom setting.

FLYT 1010 **Air Transportation** 3 A survey of the air transportation industry to include airline deregulation, government regulatory agencies, general aviation and airline management operations and aircraft.

**FLYT 1040 Aviation Orientation** Students will be introduced to many aspects of the aviation industry, job opportunities, the flight program, procedures, and how to finance flight training. Students will be given the opportunity to meet with industry personnel.

**FLYT 1050 Aviation History** The history of aviation from the earliest times through the modern jet age will be covered. Students will discover significant aviation developments and how they came about.

**Private Pilot Ground School FLYT 1100** Prerequisite: Concurrent with FLYT 1140. A study of aviation fundamentals, principles of flight, aircraft and engine operations, weather, navigation and radio communications as required by FAA regulations. Students will be prepared to begin flight training.

Solo Pilot Certification Lab **FLYT 1140** Prerequisite: Concurrent w/FLYT 1100. Students will begin flight training with a FAA certified flight instructor. Training will include all the skills necessary to fly solo.

FLYT 1150 **Private Pilot Certification** 2 Prerequisite: FLYT 1140. Students continue to fly with a FAA certified flight instructor. Training will include all the skills necessary for a private pilot's license. The student will fly under Part 141 of the FAA regulations.

FLYT 1250 Instrument Ground School Prerequisites: FLYT 1150, concurrent w/FLYT 1260. A more in-depth study of the purpose, operation, and use of aircraft instrumentation in airport departures, en route navigation and instrument approaches. The student will be prepared to qualify as an instrument-rated pilot.

**FLYT 1260** Instrument Simulator Lab 1 Prerequisite: Concurrent with FLYT 1250. Practical application in a simulation lab to include the information for instrument flight procedures and regulations for departures, en route, approach and landing. Two hours per week lab time is required.

**FLYT 1299** Specialty Training FLYT 1-7 This course is designed to provide students with advanced training specific to industry. Students must register for 1-7 credits in the FLYT program. It is taught for advanced projects and industry requests.

**FLYT 1300** Instrument Certification 3 Prerequisites: FLYT 1250, FLYT 1260, concurrent w/FLYT 1150. Flight navigation will emphasize radio navigation as it relates to instrument approaches, en route procedures, and departures. Students will be prepared to take the FAA evaluations. Approximate flight time is 35 hours.

**FLYT 1310** Human Factors and Safety Pilot performance affected by training, environment, stress, fatigue, and cockpit design will be discussed. Students will study accidents and pilot error as they relate to safety. Illusions, vertigo, and disorientation will be studied.

**FLYT 1990 Special Studies** 1-2 Students will plan a special project in an area of study in cooperation with program coordinator or advisor. Students may also be granted credit for a specialized area of training already completed.

### **FLYT 2000** Aviation CO-OP

Prerequisite: Second-year student, instructor approval Aviation CO-OP is open to second year students. This elective class will require special approval prior to registration. See program coordinator for more information

### **FLYT 2010 Pre-Graduation Seminar** Students will learn techniques for finding, applying for, interviewing and

testing for pilot positions. Employers will discuss their hiring requirements, procedures, and what qualities they are expecting from applicants.

**FLYT 2050** Aviation Meteorology 3 Students will learn about atmospheric conditions, weather patterns and observations and their effect on aeronautical applications. Students will learn to read pilot weather reports and obtain pre and in-flight weather information

**FLYT 2100 Commercial Ground School** 3

Prerequisite: FLYT 1250. All previous materials and concepts will be reviewed in addition to further development of complex applications. The fundamentals of a professional pilot will be presented to prepare students to complete the FAA commercial rating.

### **FLYT 2200 Commercial Pilot Cert Lab I**

Prerequisite: FLYT 2100. A thorough introduction to pilot-in-command in a complex aircraft with precision flight maneuvers. This course will build the aeronautical knowledge, experience, and requirements toward commercial pilot certification.

### **FLYT 2210 Multi-Engine Ground School**

Prerequisite: FLYT 1150. Concurrent with FLYT 2220 Student will obtain the knowledge, skill, and aeronautic experience necessary to meet the requirements of the multiengine certificate and multi-engine class rating,

### **FLYT 2220** Multi-Engine Add-On

Prerequisite: FLYT 1150, Concurrent with FLYT 2210. This course is taught one-on-one with a flight instructor. It includes the practical knowledge to fly a multi-engine aircraft safely and to the standards required for FAA certification.

### **FLYT 2240 Commercial Pilot Cert Lab II**

Prerequisite: FLYT 2200. This course will complete the foundation necessary to prepare the student to take the FAA Part 141 commercial pilot certification examination. Commercial maneuvers in complex aircraft will be required for approx. 37 hours

### FLYT 2250 **Physics of Flight** 2

Theory and practical application of the laws of physics as they pertain to pilots. An understanding of the elements of aerodynamics affecting the control of the flight of an aircraft will be taught.

### **CFI/Airplane FLYT 2300**

Prerequisite: FLYT 2250. Students desiring to instruct other pilot candidates are prepared in the aircraft by a flight instructor. The course will include flight maneuvers required for the FAA CFI certification process.

### **FLYT 2340 CFI Ground School**

Prerequisite: FLYT 2100. Designed to teach learning theories, styles, domains, communication techniques, the teaching process, teaching methods, lesson plans, & evaluation of student performance & human factors resulting in instructional knowledge required to teach flight students.

### **FLYT 2350** CFI/Instrument

Prerequisite: FLYT 2300. This course will prepare the flight instructor with the requirements to become FAA certified to instruct in instrument flight.

### **FLYT 2400** CFI / Multi-Engine

Prerequisite: FLYT 2300; FLYT 2340. Certified flight instructors master multi-engine aircraft operation to safely and competently demonstrate the course of instruction leading to the multi-engine CFI rating.

### **FLYT 2420 Aircraft Systems**

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This is an introductory course to provide pilots with the understanding of aircraft systems, components, and basic operations general to all aircraft. Included will be information about power plants, fuel, & electrical systems.

### FLYT 2440 Mountain Flying

Prerequisite: FLYT 1150, FLYT 2050. Students will learn proper techniques for safe mountain flying operations. This course includes practical application under the direction of an experienced FAA Part 141 mountain pilot

### FLYT 2470 **Corporate / Business Aviation**

This course will acquaint the student with a broad range of topics including corporate and business flight management, type of aircraft used, and operational considerations and regulations of the industry.

### FRN 1010 **Beginning French I**

5 First in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of the first year is to develop functional language ability in survival and social situations. Lab attendance required.

### FRN 1020 **Beginning French II**

Prerequisite: FRN 1010 or instructor pproval. Second in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of the first year is to develop functional language ability in survival and social situations. Lab attendance required.

### **Beginning Conversation** FRN 1300

Prerequisite: FRN 1010 or instructor approval. Course practices currently held conversation skills to increase speaking ability and vocabulary Includes role-plays, small group work and presentations. Lab attendance may be required. May be repeated for credit.

### **Special Studies in French FRN 1900**

Prerequisite: Instructor approval In this course in language and culture, students plan areas of study, service learning or travel and work with an instructor on an individual basis. Some work may be done in groups. Lab may be required. May be repeated for credit.

### **FRN 2010** Intermediate French I

Prerequisite: FRN 1020 or instructor approval. Third in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of second year is to increase functional language ability. Emphasis is on proficiency. Lab attendance required.

### FRN 2020 Intermediate French II Prerequisite: FRN 1020 or instructor approval. Fourth in a series of four courses which focus on listening, speaking, reading, writing and

culture. Major objective of second year is to increase functional language ability. Emphasis is on proficiency. Lab attendance required.

### **FRN 2300** Conversation

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Prerequisite: FRN 1020 or instructor approval. Course practices currently held conversation skills to increase speaking ability and vocabulary. Includes role-plays, small group activities and presentations. Lab attendance required. May be repeated for credit.

### **FRN 2700** Introduction to Literature

Prerequisite: FRN 2020 or FRN 2010. Second year courses focus on improvement of listening, speaking, reading, writing and culture skills. Major objective is to increase functional language ability through holistic approach to literature. Lab attendance required.

### FRN 2710 Introduction to French Film

3 Prerequisite: FRN 1020 or instructor approval. Course will aid students in their study of language and culture. Films will be viewed with subtitles and written work and discussions will be in French. Lab attendance required.

FRN 2900 **Special Topics in French** 1-3 **GEN 1520** Human Genetics in Gen Research 3 This is a course designed by faculty which allows students to explore Instructs students on the types of medical problems traced in specific interests in French language and culture. Lab attendance is medical genetic genealogical research. Students will learn to use the required. May be repeated for credit. latest genetic genealogical software. **GEN 1010** Intro to Genealogical Research 3 **GEN 1530** LDS Church Records 3 Course will focus on: 1) How to utilize available sources to solve Instructs students on the proper use of sources created by the LDS problems; 2) How to identify information you need; and 3) How to Church of Genealogical Value, a tool used to trace Western United States organize your documents and direct your research using the most families efficient, systematic and logical processes. **GEN 1540** International Gen Research I 2 Instructs students on the proper use of the Research Outlines prepared **GEN 1030 Genealogical Computer** 1 Course will instruct students in: 1) PAF (Personal Ancestoral Files), the by The Family History Library in the following areas: French/Amer French, German/Amer German, British/Amer British Isles, Scandinavian/ most commonly used genealogical software; and 2) CLOOZ, a program to help you organize your documents. Amer Scan Isles. **GEN 1110 Genealogical Writing** 2 **GEN 1550 Genealogical Research Apprentice** 2 Course will instruct students on how to organize their thoughts from Students will do hands-on genealogical research, preparing research logs and writing genealogical client reports. research and clearly write them down. Genealogical Writing II **GEOG 1200 GEN 1120** Earth's Surface Envrnmnts (PS) 3 Course will prepare students to write articles for professional historical This course examines the interrelationships of land, water, and atmoand genealogical journals and magazines. sphere in the human environment. Location of features and countries is also emphasized. **GEN 1200 Case Studies/Problem Solving** 2 Course will present case studies in problem solving drawn from a large **GEOG 1400** Human Geography 3 variety of fields. Focus will be on examining genealogical problems and The thematic study of human activity (population, religion, language, using these case studies as patterns for yet unproven genealogical migration, industry) and the global distribution of these activities. research. **GEOG 1600 Regional Geography (ID)** 3 **GEN 1210** Ethics and Fraud in Genealogy The study of major cultural regions of the world. Includes introduction 3 Students will learn how to: verify information accurately, identify and and analysis of current cultural, political, economic, and environmental correct conflicting information, unmask fraudulent genealogy publicaissues. tions and properly use genealogical sources. **GEOG 1700** Nat. Disasters Env. Fld. Study 3 **Genealogical Vocabulary** Course introduces natural disasters, the related energy and processes **GEN 1220** Course will teach both legal terminology and foreign language vocabulary which cause them, and the impact on human activity as an integral necessary for successful genealogical research from the 16th century to component. Investigations include methods of prevention, preparation and mitigation of damage. the present in American genealogical research. **GEN 1300 US Vital Church Census Records GEOG 1800** Intro/Geographic Infor. Sci 3 3 Course is a comprehensive study of these and other related records and Course provides a foundation for skill development in GIS. Multiple their uses in proving genealogical connections. Case studies from these sources for acquiring and analyzing data with basic GIS application are sources will be studied and applied to research situations. introduced. **GEN 1310 US Court Immig Probate Recrds** 3 Course is a comprehensive study of these sources and their uses in **GEOG 1820 Applied GIS** 3 proving genealogical connections. Case studies from these sources will Prerequisite: GEOG/GIS 1800 or Instructor approval. Class builds be studied and applied to research situations. on skills introduced in GEOG 1800 with emphasis upon using original source data. May include use of Tiger files, hotlinking, GPS, **US Land Prop Military Recrds GEN 1320** 3 joining/merging files and other advanced GIS skills. Course is a comprehensive study of these sources and their uses in proving genealogical connections. Case studies from these sources will **GEOG 1900 Special Projects** 1-3 be studied and applied to research situations. Prerequisite: Instructor approval. With instructor as facilitator, students develop and pursue an individualizd currivulum, using ArcView/GIS **GEN 1330 Conversational Danish** 5 procedures Course is designed to help the student develop proficient listening, speaking, reading and writing skills. Lab attendance is required. NOTE: **GEOG 2000 Geography Co-Op** Dutch, Norwegian and Swedish will also be blended into the course. **GEOG 2100** 5 Maps and Measurement **GEN 1400** Paleography 3 Course provides basic cartographic skills, scale, grid systems, measure-Students will learn to read and understand old handwritings found in ments, contour line/interpolation, aerial photos, remote sensing, early American records from the 16th through 18th centuries, including surveying essentials, graphing, projections and other map interpretation letters of the alphabet from England, France, Germany, Scandinavia, Spain skills. and Latin script. **GEOG 2200 Urban/Environmental Issues** 3 **GEN 1500** Writing Life Stories Class investigates the effect of encroachment of the urban environment Instruct students on how to properly interpret genealogical research to upon the natural environment, and the complexity of interrelationships at assist them in writing accurate life stories of ancestors and/or others who local, national, and global levels, to define the individual's role. have died. **GEN 1510 Missing Heir Searches** Teaches students the methodologies used for finding heirs of people who die without immediate family. This type of research is commonly needed for legally probating estates.

GEOG 2900Independent Projects1-3Prerequisite: Instructor approval. Course provides an avenue for recertification/endorsements for teachers, or an opportunities for students with varying credit needs. Individual topics will be mutually defined by instructor and student. May include Service Learning.	<b>GER 2010</b> Intermediate German I 4 Prerequisite: GER 1020 or instructor approval. Third in a series of four courses which focus on listening, speaking, reading, writing, and culture. Major objective of second year is to increase functional language ability. Emphasis is on proficiency. Lab attendance required.
<b>GEOG 2920Contemporary Studies</b> 3Prerequisite: GEOG 1900 or Instructor approval. Individual studies with GIS application. Students will design project and present for approval. May have a service learning component. Purpose of class is to give students hands-on exerience using GIS.3	GER 2020       Intermediate German II       4         Prerequisite: GER 1020 or instructor approval. Fourth in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of second year is to increase functional language ability. Emphasis is on proficiency. Lab attendance required.
GEOL 1010Intro to Geology (PS)3An introduction to the processes and materials that shape the earth. It includes mineral identification, map reading, erosion, deposition, volcanism, earthquakes, and continental drift.3	<b>GER 2300 Conversation 1</b> Prerequisite: GER 1020 or instructor approval. Course practices currently held conversation skills to increase speaking ability and vocabulary. Includes role-plays, small group activities and presentations. Lab
GEOL 1110Physical Geology3Concurrent with GEOL 1120. This is a survey of the earth's crust and crustal physical processes, basic earth materials constituting the lithosphere and hydrosphere. Class is designed for Geology majors.3	attendance required. May be repeated for credit.         GER 2700       Introduction to Literature       3         Prerequisite: GER 2010 or GER 2020. Second year courses focus on improvement of listening, speaking, reading, writing and culture skills.
<b>GEOL 1120 Physical Geology Lab</b> 1 Prerequisite: Concurrent with GEOL 1110. This is a laboratory experience in physical geology.	Major objective is to increase functional language ability through holistic approach to literature. Lab attendance required.
<b>GEOL 1160</b> Environmental Geology 3 Prerequisite: Concurrent with GEOL 1170. This is the study of natural and man-made threats to human life and property. Their causes, preventions, and mitigation are covered.	GER 2710Introduction to German Film3Prerequisite: GER 1020 or instructor approval. Course will aid students in their study of language and culture. Films will be viewed with subtitles and written work and discussions will be in German. Lab attendance required.
GEOL 1170Environmental Geology Lab1Concurrent with GEOL 1160. This course provides hands-on experience in the lab, the community, and the field with subjects covered in GEOL 1160.	GER 2900Special Topics in German1-3This is a course designed by faculty which allows students to explore specific interests in German language and culture. Lab attendance is required. May be repeated for credit.
GEOL 1220Historical Geology3Prerequisites: GEOL 1110, GEOL 1120, concurrent w/GEOL 1230. Class covers physical and biological history of earth development of major structural and stratigraphic features; also an introduction to fossil record.	GIS 1800 Intro/Geographic Info. Sci 3 Course provides a foundation for skill development in GIS. Multiple sources for acquiring and analyzing data with basic GIS application are introduced.
GEOL 1230Historical Geology Lab1Prerequisite: Concurrent with GEOL 1220. This twice per week class is to provide hands-on experience in the lab, the community and the field with subjects covered in GEOL 1220.	<b>GIS 2900</b> Independent Projects 1-3 Course provides an avenue for recertification/endorsements for teachers, or an opportunities for students with varying credit needs. Individual topics will be mutually defined by instructor and student. May include
GEOL 2350Field Studies in Geology3Prerequisite:Instructor Permission.Course provides an introduction	Service Learning.
to geology field studies. Covers local geology, rock & mineral identification, map reading, structure recognition and relevant geologic processes.	<b>GIS 2920 Contemporary Studies 3</b> Prerequisite: GIS 1900 or Instructor approval. Individual studies with GIS application. Students will design project and present for approval. May have a service learning component. Purpose of class
<b>GER 1010 Beginning German I 5</b> First in a series of four courses which focus on listening, speaking,	is to give students hands-on experience using GIS.
reading, writing and culture. Major objective of the first year is to develop functional language ability in survival and social situations. Lab attendance required.	HDEO 1110Heavy Duty Equip. Operator 1A5This course studies the history of highway construction & elements of safety as they relate to the equipment operator. Equipment identification and basic equipment operation is covered.5
GER 1020Beginning German II5Prerequisite: GER 1010 or instructor approval. Second in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of the first year is to develop functional language ability in survival and social situations. Lab attendance required.	HDEO 1120Heavy Duty Equip. Operator 1B5Students receive an introduction to equipment lubrication. Students also complete a 40-hour Hazmat course.
GER 1300       Beginning Conversation       1         Prerequisite: GER 1010 or instructor approval. Course practices currently held conversation skills to increase speaking ability and vocabulary. Includes role-plays, small group work and presentations. Lab attendance	HDEO 1210Heavy Duty Equip. Operator 2A5Students receive hands-on equipment operation. Students also receive forklift certification and MSHA certification. Also included is a 40-hour grade setting component.5
may be required. May be repeated for credit. GER 1900 Special Studies in German 1-2	HDEO 1220Heavy Duty Equip. Operator 2B5This course covers an introduction to crane identification, operation, and safety.
Prerequisite: Instructor approval. In this course in language and culture, students plan areas of study, service learning or travel and work with an instructor on an individual basis. Some work may be done in groups. Lab may be required. May be repeated for credit.	HDEO 2310       Heavy Duty Equip. Operator 3A       5         This course covers advanced operating techniques as well as an introduction to automatic controls.       5

# HDEO 2320 Heavy Duty Equip. Operator 3B

This course covers advanced finishing techniques including laser controlled grading.

HIS 1010 Hist/Westrn Civ. to 1300 (SS) A survey of the development of Western Civilization to 1300. Special emphasis is placed on the cultural, economic, social and political contributions of ancient and medieval cultures to modern societies.

# HIS 1020 Hist/ West Civ. since 1300 (SS) 3 This is a survey of the development of Western Civilization since 1300. Special emphasis is placed on the cultural, economic, social and political

Contributions of European culture.
HIS 1040 World History to 1500 3

This course is the first half of a series covering World History to 1500. (HIS 1050 covers World History since 1500.)

HIS 1050World History Since 1500 (SS)3Students examine civilizations of the world since 1500. Emphasis is on<br/>transformation from a world of divided regions to one of worldwide<br/>economic, political and cultural systems.3

# HIS 1100 Understanding History (SS)

An introduction to the nature and philosophy of history, its role in individual lives and society, and its potential as a liberating force. This course assumes that the past is also part of the present and influences us today.

# HIS 1300 Colonial Latin America 3

This is a survey of Latin America from pre-Columbian times to an era of independence. Emphasis is placed on the continuum of Latin as well as native cultures.

# HIS 1310 Modern Latin America

This course surveys Latin America from the era of independence to the present. Emphasis is on contemporary issues of dependency, revolution and cultural identity.

HIS 1450	Islamic Civi	ilizatior	า			3

This course addresses historical and cultural evolution of the dominant religious civilizations of the Middle East.

# HIS 1700 American Civilization (Al) 3 This course covers the fundamentals of American history from exploration and colonizations to the present with emphasis on historical, political, social and economic events.

# HIS 1900 Special Studies in History 1-2

Prerequisite: Instructor approval. Under the instructor supervision, students develop and follow an individualized curriculum.

# HIS 2700 US History to 1865 3

This is a general survey of American history from discovery through the Civil War; including the establishment of the Constitution and westward expansion.

# HIS 2710 US History Since 1865

This is a general survey of American history from the Civil War to the present.

# HIS 2900 Special Topics 1-3 Prerequisite: Instructor approval. A course designed by faculty which

allows students to explore specific interest areas of History on a semester-by-semester basis.

## HIS 2990 Utah History (SS) 3 A general survey of the history of Utah to the present and its place in the region & the nation will be examined. . . Department, U of U.

HLA 1010 Cheerleading 1

# HLA 1020 Cardio Fitness

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Student will write, record and engage in a fitness program using a variety of workout options. Includes appraisals of student fitness level. Also offered on a flexible schedule format. Flex students attend an orientation in LAC 191.

# HLA 1050 Fitness for Life

Wellness and healthy lifestyle concepts are taught with an emphasis on aerobic exercise and physical fitness. Lecture/ Lab format. Students will design and engage in a fitness program. Includes fitness appraisals and behavior changes.

# HLA 1060 Jog/Walk

Student will engage in a personalized jogging and/or walking program. Students will be taught proper technique, safety and footwear selection. A means to help students lose fat, firm up, improve cardiovascular endurance and ease tension.

# HLA 1070 Aerobics I/Step

Aerobic conditioning designed to develop cardiovascular endurance, strength, coordination and flexibility. Involves routines which include step benches, and vigorous exercise set to music.

# HLA 1071 Aerobics I/Interval

Aerobic conditioning class which may include jogging, interval training and vigorous exercise set to music. Covers proper guidelines to monitor target heart rate. Emphasis on proper safety and technique.

# HLA 1080 Aerobics II/Kickboxing

A rigorous interval aerobic workout combining techniques of boxing and martial arts, set to music. Develops cardiovascular endurance and improves muscular strength.

# HLA 1081 Aerobics II/Spinning 1

A rigorous aerobic workout on cycles, in a class setting, set to music. Develops cardiovascular endurance and improves overall muscular strength.

# HLA 1090 Flexibility for Fitness

A comprehensive stretching program to increase the range of joint mobility, that will include all body parts through a regular flexibility exercise program. Covers safe practice and enjoyable ways to increase muscular flexibility.

# HLA 1100 Strength Training I 1 Basic principles in resistance training, proper lifting techniques and methods to increase muscular strength and endurance. Free weights, weight machines and exercise apparatus will be used. Learn proper training fundamentals. 1

# HLA 1110 Strength Training II

Prerequisite: HLA 1100 or instructor approval. Intermediate course to continue strength training program. Student will write own program and set goals attainable throughout training period. Includes related strength, chin-ups and dips.

# HLA 1120 Aerobic Circuit

Cardiovascular workout combined with strength training. Use of resistance equipment, alternating with aerobic intervals Covers basic principles in resistance and cardiovascular training. Excellent for cross training and muscle toning.

# HLA 1150 Basketball I

Course teaches the basic skills of shooting, passing, ball handling, rebounding, transition, teamwork and the rules and regulations of basketball. Introduces new skills and allows scrimmage time each class session.

# HLA 1160 Basketball II

Prerequisite: HLA 1150 or instructor approval. Teaches intermediate skills of shooting, passing, rebounding and ball handling. Intermediate level strategies of the game with emphasis on a more competitive style of play. Includes scrimmage time during each class session.

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# HLA 1180 Soccer I

Covers soccer concepts including ball control, dribbling, heading, trapping, passing and shooting. Teaches rules and strategies of the game with an emphasis on team play.

# HLA 1181 Soccer II 1 Prerequisite: HLA 1180 or instructor approval. This course moves beyond the recreational level by providing students an opportunity to increase soccer skills as it covers more advanced skills and strategies than Soccer I.

# HLA 1190 Competitive Womens/Mens Soccer

Must be a member of SLCC competitive soccer club to enroll. Call 957-4002 for questions about the men's team or 957-4336 for questions about the women's team.

# HLA 1210 Softball

Covers the basic fundamentals of softball. Students can increase individual skills and gain an understanding of the rules and regulations that govern this sport. Designed for fun and good competition.

# HLA 1230 Volleyball I

Covers basic skills of setting, passing, serving, spiking, blocking and individual defense. Covers basic concepts of defense, offense and transition. Increase individual skill and understanding of rules which govern volleyball.

# HLA 1240 Volleyball II

Prerequisite: HLA 1230 or instructor approval. Covers advanced skills and team concepts for intermediate players. Teaches 6-person, 3-person and 2-person intense transition drills. Excellent course for students who enjoy volleyball.

# HLA 1260 Volleyball III

Prerequisite: HLA 1240 or instructor approval. Covers skills and team concepts for advanced players. Advanced techniques including offensive and defensive systems, blocking principles, stacking. Excellent course for students who enjoy competing in volleyball.

# HLA 1390 Tennis I

Covers basic concepts of tennis. Includes scoring, serving, forehand, backhand, overhead, volley and net game. Covers basic tennis techniques, rules and strategies.

# HLA 1400 Tennis II

Prerequisite: HLA 1390 or instructor approval. Course starts at advanced beginner level. Learn to adjust tennis strokes; power, control, height of bounces, speed and angles. More efficient use of court and court strategy. Also obtain more effective use of flat stroke.

# HLA 1410 Tennis III

Prerequisite: HLA 1400 or instructor approval. Skills and concepts for intermediate to advanced players. Includes volley, hale volley and specialty shots such as drop, lob, and smash. Includes basic strokes incorporating slices, under spin and top spin. Includes competitive play.

HLA 1450 Racquetball I

Covers basic fundamentals of racquetball. Includes basic strokes, shots, safety, strategy and sportsmanship. Introduces and practices new skills each class session. Gain better understanding of rules and regulations of sport.

# HLA 1460 Racquetball II

Prerequisite: HLA 1450 or instructor approval. Covers intermediate skills, techniques and strategies used in singles, doubles and cut-throat matches. Includes increased levels of proficiency and competition.

# HLA 1500 Intercollegiate Athletics

Prerequisite: Instructor approval. This is competitive athletics: baseball, basketball, and volleyball. Instructor approval required.

HLA 1530	Bowling I	1
This course	covers basic fundamentals of the game. Skills rev	viewed
include ball	selection, approach and delivery. Rules and etiquette	will also
be covered.		

HLA 1531 Bowling II 1 Prerequisite: HLA 1530 or instructor approval. This course continues the study and application of effective bowling. Intermediate skills, techniques and strategies will be taught.

# HLA 1532 Bowling III

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Prerequisite: HLA 1531 or instructor approval. This advanced class consists of in-depth individual instruction and higher levels of competitive play.

# HLA 1560 Golf I

Designed to teach basic techniques, rules and etiquette of golf. Excellent class for beginners.

# HLA 1570 Golf II

Prerequisite: HLA 1560 or instructor approval. Course teaches intermediate golf skills, techniques and strategies. Includes individual evaluation of golf game strengths and weaknesses and emphasizes playing according to USGA rules.

# HLA 1600 Skiing/Snowboarding

Designed for all level downhill skiers or snowboarders. Skills will be assessed. Covers correct techniques. Classes taught by professionally trained instructors. Special fee required.

# HLA 1605 Snowshoeing I 1

Students taught basic skills in snowshoeing techniques. Maintenance, trip planning and first aid will be covered.

# HLA 1606 Snowshoeing II 1

Prerequisite: HLA 1605 or instructor approval. Intermediate skills in snowshoeing techniques, maintenance, Trip planning and first aid will be taught.

# HLA 1610 Ice Skating I

Designed for students to learn the basic fundamentals and skill levels of ice skating. Levels of ice skating institute (ISI) and united states figure skating association (USFSA) classifications will be covered.

# HLA 1615 Hiking I

Designed for students to learn the basic skills of hiking, trip planning and first aid. This adventure class is a natural and inexpensive form of physical activity.

# HLA 1616 Hiking II

Prerequisite: HLA 1615 or instructor approval. Covers intermediate hiking techniques, trip planning, safety and first aid. This course embarks on more demanding hikes than offered in Hiking I.

# HLA 1620 Rock Climbing I

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Provides physical exercise and gives each student the opportunity to develop their own skills in climbing. Students will be taught basic static and dynamic movement styles.

# HLA 1621 Rock Climbing II

Prerequisite: HLA 1620 or instructor approval. Students learn intermediate static and dynamic movement styles. Detailed instruction on belaying clipping and rope management techniques. Students taught how to safely lead-climb indoors.

# HLA 1625 Mountain Biking I 1

Provides instruction in basic mountain biking techniques, maintenance, trip planning, safety and first aid. Class meets at various locations along the Wasatch Front. Students must provide their own bike. HLA 1626Mountain Biking II1Prerequisite: HLA 1625 or instructor approval. Provides instruction<br/>in intermediate mountain biking skills including maintenance, trip<br/>planning, safety and first aid. Class meets at various locations along<br/>the Wasatch Front. Involves longer and more technical rides than<br/>Mtn Biking I.

 HLA 1640
 Related Outdoor Activity
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 This course provides credit for physical activity related to other courses offered by the College such as community services courses involving building homes for the homeless or anthropology courses involving field schools.
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HLA 1660Swimming I1Instruction includes floats, basic stroke techniques, water entries, water<br/>comfort, safety and endurance. Meets American Red Cross basic<br/>swimming stroke standards.1

HLA 1670Swimming II1Prerequisite: HLA 1660 or instructor approval. Designed to give in-depthinstruction in stroke technique, mechanics and endurance, rhythmicbreathing and water safety skills.

**HLA 1690** Water Fitness 1 Designed for swimmers and non-swimmers. This water exercise program will increase cardiovascular fitness, flexibility, strength and endurance.

HLA 1710Power Swim1Prerequisite: HLA 1670 or instructor approval. Course offers a variety of<br/>interval training techniques to improve cardiovascular endurance and<br/>strength fitness. Program individualized to students current fitness level<br/>and goals.

 HLA 1720
 Springboard Diving
 1

 Prerequisite: HLA 1670 or instructor approval. Teaches techniques involved in five basic dives: Front, back, reverse, inward and twisting. Emphasis is on safety and dive variations.
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HLA 1740Scuba I1Covers basic scuba diving techniques, safety and equipment use in an<br/>indoor pool setting. Learn about pressure, dive tables, respiration and<br/>planning. Special fee required.1

HLA 1750 Scuba II 1 Prerequisite: HLA 1740 or instructor approval. Underwater search patterns, principles of underwater physics, volume and pressure changes, limited visibility diving. Specialty equipment, deep diving and photography will be covered. Special fee required.

HLA 1770Lifeguard Training2Prerequisite: HLA 1670/CPR. Certification Class provides knowl-<br/>edge and skills necessary to performance as pool or nonsurf<br/>lifeguards. American Red Cross certification is available at successful<br/>completion of course.

 HLA 1810
 Social Dance I
 1

 Introduces social, ballroom and partner dancing. Includes basic steps of waltz, foxtrot, swing, cha-cha and other partner dances. Master basic movement and step patterns. Previous dance experience is not required.

HLA 1820Social Dance II1Prerequisite: HLA 1810 or instructor approval. Designed for students with<br/>previous basic skills in ballroom dance. Intermediate steps of waltz,<br/>swing, cha-cha and other partner dances will be taught. This course is<br/>challenging and fun.

 HLA 1840
 Country Western Dance I
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 Includes western swing, line dances, Texas two-step, cotton-eyed toe, schottische and heel-tow polka. Includes partner dancing developing a country western dance style. Previous dance experience is not required.
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# HLA 1850 Country Western Dance II

Prerequisite: HLA 1840 or instructor approval. Includes pony swing, east coast swing, waltz, two-step and line dances. Covers patterns, techniques and style performed at an intermediate level, making the class more challenging and fun.

# HLA 1870 Folk Dance

Includes music, dances steps and styles of folk dances from different countries. Covers basic folk dance formations, positions and terminology. Previous dance experience is not required.

# HLA 1905 Yoga I

Introduction to hatha yoga stretching, breathing and relaxation techniques. Designed for stress management. Meditation, peace of mind and self awareness.

HLA 1910 Yoga II 1 Prerequisite: HLA 1905 or instructor approval. Intermediate instruction in hatha yoga techniques. Covers New asanas, pranayamas and meditations.

HLA 1930 Kung Fu I 1 Introduction to the basics of traditional Chinese hung gai kung fu.

Includes development of strength, balance and form. Covers self-defense, philosophy and practice. Includes grappling techniques, chi kung and meditation.

**HLA 1940 Kung Fu II** Prerequisite: HLA 1930 or instructor approval. The continued study of hung gai techniques and basics. Includes chi kung, conditioning, selfdefense and intermediated shaolin. Instruction includes grappling techniques.

 HLA 1960
 Taekwon-Dol
 1

 Introduction in the martial arts of taekwon-do introduces basic techniques, skills, conditioning and self-defense movements. Provides opportunity to become proficient in kicking, blocking, punching and self-defense techniques.

 HLA 1961
 Taekwon-Do II
 1

 Prerequisite: HLA 1960 or instructor approval. Continuation of HLA 1960.
 with emphasis on intermediate skill technique, body conditioning and self-defense. Students will perform intermediate kicks, blocks, patterns and board breaking. Includes class participation and demonstrations.

HLA 1962Taekwon-Do III1Prerequisite: HLA 1970 or instructor approval. Covers advanced levels of<br/>skill technique, body conditioning and self-defense movements.<br/>Advanced techniques introduced according to students rank and level of<br/>experience. Covers advanced kicks, blocks, patterns and board breaking.

**HLA 1980 Tai Chi** Introduction in the incorporation of the fundamentals of martial arts into an exercise program rather than a combative program. Includes wellness and healthy lifestyle concepts.

 HLA 2100
 Intro to Health PE Rec & Dance
 2

 Introductory course covering the history, philosophy, theory and practice of the health, physical education, recreation and dance field. Career opportunities will be identified. Course includes wellness and healthy lifestyle concepts.
 2

HLA 2110Principles of Weight Training1Advanced course designed to provide students with the opportunity to<br/>become skilled in the use of free weights, weight machines and exercise<br/>apparatus. Will apply training fundamentals to careers in exercise, sports<br/>and health.

HLA 2620Physical Ed in Elementary School2For elementary education majors, elementary teachers and early<br/>childhood development personnel. Covers planning, organizing and<br/>teaching physical education to elementary-age children. Examines basic<br/>motor skills and movement.2

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<b>HLTH 1020</b> Foundations of Nutrition Introduces and applies basic nutrition concepts. Fundamentals of human nutrition and its applications to a healthier lifestyle. Evaluation and assessment of nutrition issues which includes preventing nutrition-related diseases.	<b>3</b> of	HLTH 2100         Fitness Motiv./Behav Response         3           Covers behavior management techniques that will assist fitness trainers in providing programs for people of all ages. Provides students with an understanding of a variety of teaching, learning and communication strategies.         3
<b>HLTH 1050</b> Life, Society and Drugs (ID) A comprehensive examination of the personal, social, health, political economic effects of substance use and abuse in the United States. Studies the impact of alcohol and other drugs on the individual, famil		HLTH 2200Kinesiology3Prerequisite: BIOL 1110. This course will focus on the anatomical, physiological and mechanical principles as they are applied to human movement.3
HLTH 1105       Healthy Body Image/Weight Mgmt         Promotes positive body image and self esteem. Includes self assessm evaluation, biological, social and spiritual strategies to assist studem accepting themselves regardless of body size or images.		HLTH 2250Exercise Physiology3Concerned with the functioning and subsequent adaptation of the humar body to stress of physical activity and exercise. This course will explore these adaptations as well as the metabolic process of energy yielding pathways.
HLTH 1200 First Aid and Safety Course follows American Red Cross Responding to Emergency guide and leads to first aid and CPR certification.		HLTH 2300Emergency Medical Technician1011-weeks. Must be 18 years old. CPR certificate available. Treatment of medical emergencies, trauma injuries, shock treatment, bleeding, illness, bandaging, splinting, taking vital signs. Utah certifiable.
<b>HLTH 1250</b> Stress Management Covers ways to help minimize effects of stress. Includes techniques of prevention, perception and intervention. Also provides relaxation techniques, personality profiles, goal setting, communication, time management and imagery skills.	<b>2</b> of	HLTH 2400 Exercise & Dimensions of Aging 3 Provides an understanding of the aging process and how it affects fitnes and overall wellness. Students will assess and evaluate fitness level of aging population and design a training program that meets varying needs and resources.
<b>HLTH 1255 Mind/Body Connection</b> Intro to mind/body potential for alleviating illness and improving hea Covers relaxation tech, guided imagery, & other alternative methods. Includes psychoneuroimmunology and support systems with practic application.		HLTH 2410 Aerobics Instr. Training II 3 Prerequisite: HLTH 1410 or instructor approval. Students teach specialty group exercise classes: spinning, multiple step, strength/sculpting, boot camp, and stretch/ flexibility. Students design/lead an exercise class using safety, proper technique, cueing and music coordination.
<b>HLTH 1260 21st Century Medicine</b> Explores trends in medical treatment. Learn about nutrition therapies, environmental detoxification, pharmaceutical treatment, herbology, homeopathy, energy medicine, physical therapy and other practical preventative measures.	3	HLTH 2420       Grp Exer Instructor Internship       2         Prerequisite: HLTH 2410 or instructor approval. Gives hands-on experience in a supervised setting to observe and teach group exercise classes. Students must meet 80 hours of onsite time to complete the internship. Sites include SLCC, fitness clubs and corporate fitness
HLTH 1400 Intro Personal Trng Group Excercise Inst Intro to the professions of personal training and group exercise instruction. Visit health clubs, corporate fitness centers and private training facilities. Information on national certification requirements a costs given.		centers. <b>HLTH 2430 Designing Training Programs 3</b> Prerequisite: HLTH 1400, HLTH 2200. Provides health screening, needs assessment, fitness capacity, goal setting and effectiveness of training. Includes planning and implementing cardiorespiratory, strength, muscular
<b>HLTH 1405 Evaluation and Assessment of Fitness</b> Students will learn to use the tools available in assessing and evalua the physical fitness level of their clients. Students will be introduced assessment computer software and learn to administer and interpret to results.	to	endurance and flexibility programs. <b>HLTH 2435 Personal Fit Trainer Industry 3</b> Prerequisite: HLTH 2430. Introduce students to the personal fitness trainer industry. Includes certification, insurance & licensing require-
<b>HLTH 1410</b> Aerobics Instructor Training I Prerequisite: HLTH 1400 or instructor approval. Students learn dynamics of teaching kickboxing, step, interval and circuit class that combine cardio and strength workouts. Students learn to de & lead an exercise class using safety, proper technique, cueing & music coordination.	ses esign	ments, professional responsibility, confidentiality, laws and ethics as they relate to the fitness industry. <b>HLTH 2450 Personal Trainer Internship 3</b> Prerequisite: Instructor approval. Under supervision, students will observe and assist in the fitness training of individuals. Students must complete 120 hours of onsite time to finish internship. Sites include SLCC
<b>HLTH 1500</b> Lifetime Wellness/Fitness (ID) Students become active participants responsible for achieving a high level of wellness in the physical, mental, emotional, social, and spiritu areas of their lives. An interdisciplinary, service learning course.		fitness clubs and corporate fitness centers. <b>HORT 0590 Beginning Floral Arranging 0</b> This is an exploration of floral design. Round, phased and live arrange- ments as well as the use of fresh, silk and dried flowers to create personal designs of professional quality will be taught.
<b>HLTH 2020</b> Nutrition for the Life Cycle Covers nutrition function needs, sources and alterations during pregnancy, lactation, growth, development, maturation and aging. Includes disease prevention, essential nutrients, metabolism, wt. management and specific problems.	3	HORT 0600Advanced Floral Arranging0This is a further exploration of creative designs in European and Oriental products. As in the beginning class, students will be able to take arrangements home with them.
HLTH 2021         Nutrition for Fitness & Sports           Prerequisite: HLTH 1020 and HLTH 2020 recommended. Examines advances fitness and sport nutrition issues. Includes physiological a	<b>3</b> and	HSS 1500 Therapeutic Recreation Tech 4 Course introduces students to basic principles of recreation therapy and gives a general overview of the field. Areas related to rules and

lifestyle practices of athletes and fitness participants. Covers ergogenic

aids and nutrient metabolism for optical athletic performance.

SLCC 2004-2005 GENERAL COLLEGE CATALOG

regulations, assessment, documentation, planning and program

implementation will be covered.

HSS 2100 Supported Employment Training 3 Course provides overview of supported employment best practices including assessment strategies, job/task analysis training strategies, data collection, job development, ADA, Social Security, behavior supports, advocacy, SE funding.

HSS 2110Supported Employment Practicum1Prerequisite: Concurrent with HSS 2100. Taken concurrently with HSS2100, students are provided with experience providing supportedemployment services to people with disabilities who are working in<br/>competitive employment settings.

HUMA 1100Intro to the Humanities (HU)3This course explores the humanities through the arts and intellectual<br/>traditions, showing how they relate to concurrent societies. It includes<br/>critical discussion of art forms (visual art, music, literature, drama and<br/>film).3

HUMA 1200Philosophy of Work (ID)3This course explores attitudes toward work across cultures and time as<br/>well as the intersecting roles of community and the individual in various<br/>theories of work. This course may be taught with a service-learning<br/>component.

3

HUMA 1300Dev/West Civ-Anc to Ren (HU)This historical survey of major cultural achievements of WesternCivilization introduces major figures and events that have stimulatedphilosophical, artistic and political movements influential in Westernvalue systems.

 HUMA 1310
 Dev/West Civ-Ren -Modern (HU)
 3

 This is a continued historical survey of Western thought, including the major cultural influences on our own contemporary world.
 3

HUMA 1900Special Studies in Humanities1-3This is an individualized studies course in the humanities. Students plan<br/>their areas of study and work with the instructor on individual basis.<br/>Some work may be done in groups. May be repeated for credit.1-3

HUMA 2000Humanities CO-OP Education2-4Prerequisite: Sophomore standing with minimum GPA 2.0. Supervised<br/>work experience in a business, industrial, non-profit corp. or gov.<br/>environment related to the program major. Credit awarded for completion<br/>of specific objectives that provide new learning related to the program<br/>major.

HUMA 2120Sacred Texts & Mythologies (HU)3This course examines the sacred texts and oral narrations of diverse world<br/>cultures. Texts and narrations, both written and oral, from a variety of<br/>literate and non-literate cultures will be explored.

HUMA 2130Philosophy in Literature (ID)3Students will study major eastern and western philosophical<br/>movements that have influenced world literary classics. Writers as<br/>diverse as Plato, Voltaire, Thoreau, Nietzsche, Tolstoi and Sartre<br/>will be discussed.

HUMA 2210Intro to Russian Culture (ID)3This course explores the history, literature, politics, religion, arts and<br/>science of Russia and the former Soviet Union. It surveys the way of life<br/>in contemporary Russia against this backdrop.

HUMA 2220Polynesian Studies (HU)3This course provides students with an overview of the geography,<br/>history and contemporary concerns of Polynesia through literature, art,<br/>music, film and philosophy.3

HUMA 2301Great Books I (HU)2This is an interdisciplinary examination of writers and thinkers who probeman's nature and situation. It is the first series of the Adult Great Booksprogram.

This is an interdisciplinary examination of writers and thinkers who probe man's nature and situation. It is the second series of the Adult Great Books program.

HUMA 2350History & Philosophy/Religion(HU)3This course surveys a range of religious views of the cosmos and their<br/>accompanying methods for living. The course looks at the world's major<br/>religious, philosophical and spiritual views and practices.

HUMA 2500Future Studies (ID)3This is an examination of changes in society and current and probable<br/>trends which will affect society in the future. Students examine various<br/>ways of looking at change and developing visions of the future.

HUMA 2600Decade of the '60s (HU)3Students will study the major social, cultural, political and artistic events<br/>and contributions of this important decade. Course will emphasize the<br/>Vietnam War, civil rights and environmental movements.

HVAC 1110HVAC IA5Prerequisite: HVAC 1470 or equivalent. Materials and devices with focus<br/>on CPR/First Aid, Safety, Hand Tools, Accessories, Basic Electricity,<br/>Character Education/Customer Service, and Basic Gas Properties/ Gas<br/>Appliance Installation.

HVAC 1120HVAC IB5Prerequisite: HVAC 1110. Basic refrigeration cycle and physic principles.Cut, solder, and braze copper tubing, demonstrate safe use of manifoldgauges, vacuum pumps, recovery machines. EPA/CFC certificatepreparation.

HVAC 1210HVAC IIA5Installation principles, determine heat and cooling loads, calculate and<br/>design ducts, identify filtration methods, and install residential systems.<br/>Rocky Mountain Gas Association (RMGA) installation test.5

HVAC 1220 HVAC IIB Prerequisite: HVAC 1210. Reading and interpreting of HVAC system blueprints to design and install HVAC layout, fabricate and install common sheet metal duct fittings.

HVAC 1470Math Basics for HVAC5Prerequisite: MATH 092 or MATH 095 or equivalent. This is a customized<br/>course in applied mathematics for the trades including algebraic and<br/>trigonometric functions.5

HVAC 2000Heat, Vent, Air Specialties5This course is designed to meet the needs of a student requesting co-op<br/>credit for on-the-job training hours. Credit hours may vary for this course.

**HVAC 2310 HVAC IIIA** 5 Prerequisite: HVAC 1120. Electron theory, AC and DC current, ohm's law, series and parallel circuits, operation of gas furnaces, basic heat and cool controls & balance equipment. ICE Residential & Light Commercial Air-Conditioning and Heating Certification tests.

HVAC 2320HVAC IIIB5Prerequisite: HVAC 2310. Operation of the compression refrigeration and<br/>heat pump cycles, and troubleshoot systems. RMGA Service Certification<br/>test, the NATE Core Service and one Specialty test.

HVAC 2410HVAC IVA5Prerequisite: HVAC 2320. Fan types, measure air flow, volume & velocity<br/>using various instruments. Principles of hydronics, steam heat and heat<br/>distribution units as well as basic principles of oil furnace heat systems.

HVAC 2420HVAC IVB5Prerequisite: HVAC 2410. Electronic components and control systems in<br/>electro-mechanical, pneumatic, electronic and DDC. Principles of<br/>psychometrics, humidification, desiccant cooling and dehumidification.

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<b>IEC 1110 Electricity I A</b> Electrical materials and devices, safety on the job site and handling of tools and equipments. Math for electricians and electrical code includi definitions and basic direct current fundamentals.	
<b>IEC 1120 Electricity I B</b> Direct current fundamentals with application and study of the National Electrical Code including theory and definitions, circuits, direct current motors and generators. Introduction to Alternating Current is included	t practical coverage of applied physics for students considering a technical
<b>IEC 1210 Electricity II A</b> This is the continued study of direct current fundamentals and theory. includes applied math for electricians, capacitance and impedance, seri circuits and resistance.	
<b>IEC 1220 Electricity II B</b> This course provides continued instruction in alternating current fundamentals and applied math for electricians. Instruction includes theory and application in transformers, alternating current methods, an motor controls.	5 INST 2030 Applied Math III-Electr/Instr 2 Prerequisite: ELEC 1110, INST 2020. Topics include: elements of calculus, such as derivative and integral, and their application in process control.
<b>IEC 1470</b> Math for the Trades This is a customized electricians' course in applied mathematics for the trades including algebraic and trigonometric functions.	5       INST 2110       Electronic Circuits I       2         5       This course introduces network theorems, diodes, zeners, LEDs and bipolar transistors. Power supplies will be covered This course will introduce the use of computers and computer simulation software.       2
College credit for experience on the job site. Arranged in advance. Requirements are determined by the employer.	Perequisites: INST 2010, or concurrent. This course will allow students to become familiar with the numerous instrument systems and the process variables that are measured and controlled in industry.
<b>IEC 2310 Electricity III A</b> This course provides instruction in heating and air conditioning, continued math for electricians, and introduce instrumentation. Further instruction in National Electrical Code and testing equipment is provid	Hed. FETs, thyristors and Op-amps will be studied. Frequency effects along with linear and non-linear amplifiers will be included. The use of computer
IEC 2320 Electricity III B This course covers advanced motor controls theory and application, transformers, and specialty applications. Instruction is also provided in electronics and continuation of math for electricians.	Prerequisite: ELEC 1150, ELEC 2110, INST 2130. This course introduces
<b>IEC 2410 Electricity IV A</b> This is a study of atomic theory, electricity and magnetism and series- parallel circuits. Continued application and study of math for electricia	
and the National Electrical Code is included. <b>IEC 2420 Electricity IV B</b> Math for electricians including vectors and trigonometric functions. Various circuits, power sources and supply, advanced motor and moto control. National Electrical Code is included.	INST 2160       Control System Documentation       1         Prerequisite: INST 2120. Topics include: symbols and identification associated with instruments; different types of instrumentation drawings, such as P&ID, loop diagrams, location plans, installation drawings; specification forms.
<b>IEC 2510 Electricity V A</b> Direct current and alternating current theory fundamentals, applied ma and application of motors, motor controls and the National Electrical Code. Elective class to prepare journeymen for Master's Examination.	ultrasonic instruments, manometers, their calibration, installation, and repair are covered.
<b>IEC 2520 Electricity V B</b> Direct current and alternating current theory fundamentals, appli math and application of motors, motor controls and the Nationa Electrical Code. Elective class to prepare journeymen for Master Examination.	Al Prerequisite: Concurrent with INST 2120. Topics include: principles of temperature measurement and control in industrial processes; conventional and Smart temperature transmitters; calibration, installation, and repair temperature measuring instruments.
IND 1110 Industrial Electronics Prerequisite: IND 1120. Industrial electronics is designed to introduce students to fundamental trouble shooting concepts in basic DC circuit It involves DVOM training and work with series, parallel, and combine- circuits.	d grasp of feedback control behavior with all its nuances. It also covers different methods of controller tuning and advanced regulatory control techniques.
IND 1120Math for IndustryMath for industry provides training in elementary math skills that are required for various vocational areas. The course is designed to teach students how to apply basic math skills to problems in the work place.IND 1130Math for Welders	
Prerequisite: IND 1120. Math for welders is designed to help students apply fundamental math skills to practical workplace problems.	

# **INST 2250** Analytical Instrument /Troubleshoot 3 Prerequisite: INST 2120. This course includes principles of analytical measurement and control, such as: conductivity, pH, density, humidity and gas analysis. Methods and techniques used for troubleshooting control loops and systems are taught.

INST 2260 Flow Measurement 2 Prerequisite: INST 2120. Students will learn primary and secondary flow measuring devices, including orifice plate, Venturi tube, magnetic and ultrasonic flowmeter. Selection, calibration, installation, and repair flowmeters are taught.

INST 2270 Instrument Calibration 2 Prerequisite: INST 2120, INST 2210, INST 2220, INST 2240. Topics include: concepts of error, accuracy, uncertainty, and their calculation; documented procedures for process instruments calibration; different calibrators and their use.

INST 2320Distributed Control Systems4Prerequisite: INST 2230. This is a practical performance course using<br/>actual components of a DCS. Operation, troubleshooting and configura-<br/>tion, graphic design and actual operation of a DCS.4

INST 2330Programmable Control Applications3Prerequisites: ELEC 1230, INST 2140. This course is a continuation ofELEC-2140. Advanced topics will be presented, including but not limitedto: analog I/O, math functions, timers, counters, etc. Rockwell RSLogix500 programming software will be used in the labs.

**INST 2410 CCST Prep, Level I, II, III 3** Prerequisite: Pretest. This course is a review of instrumentation concepts in preparation for taking the certification test of the ISA Certified Control System Technician program. It includes subjects relating to process control and instrumentation.

INST 2990Studies in Instrumentation1-3Special Studies allows student to pursue unique interests not offered<br/>elsewhere within the program of study. Credit hours, subject, and course<br/>of study are determined and filed with the department after consulting<br/>with the instructor.

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**INTD 1010** Intro. to Interior Design This course provides an overview of the interior design profession including principles and elements of design, furniture selection, accessories, lighting, fabrics and architectural finishes.

INTD 1200Theory & Psychology of Color3This course reviews theories of color and their application, especially as<br/>it relates to psychological impacts of both residential and commercial<br/>settings.

 INTD 1220
 Drafting for Interior Designer
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 The tools, techniques & media used for drafting by interior designers are emphasized in this class. Space planning, working drawings, electrical plans & schedules are reviewed as well as applications in residential/ commercial projects.
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INTD 1230Historical Furnishings3This course is a survey of historical furnishings from ancient civilizationsthrough the Victorian era, with special emphasis on French, English, andAmerican periods.

INTD 1310Prof. Practice/Interior Design2Prerequisite: INTD 1010, INTD 1200, INTD 1220, and INTD 1340. This<br/>course is an introduction to basic business principles involved in the<br/>interior design profession.2

INTD 1320Perspective and Rendering2Prerequisite: INTD 1220. This course emphasizes the techniques and<br/>media used by interior designers for perspective drawings and render-<br/>ings.2

# INTD 1330 Contemporary Furnishings

This course is a survey of contemporary furnishings from the end of the Victorian period to present day, emphasizing the masters of contemporary furniture design and current trends.

INTD 1340 Materials & Components Prerequisite: INTD 1010. A survey of properties, production, & use of

textiles that are basic in apparel & household products. Included are an analysis of human-made and natural fibers, yarns, fabric construction, and finishes.

INTD 1350ADA/Building Codes & Specs.1This course will focus on issues of accessibility. The Americans with<br/>Disabilities Act (ADA), the Fair Housing Act, & the International Building<br/>Code (IBC) will all be examined as they relate to issues & practices of<br/>Interior Designers.

**INTD 1360** Lighting & Space Planning 3 Prerequisite: INTD 1010, INTD 1220. This course focuses on the scientific & aesthetic basis of light as it applies to interior environments and also analyzes the utilization of space, from rooms to buildings, as well as general zoning requirements. **INTD 1800 Special Projects** 3 Prerequisite: Instructor approval. This course will teach the planning, preparastion and pres-entation of both portfolio and design projects. This class will culminate with a major presentation of a design project actually prepared during the semester. **INTD 1900** Senior Project & Portfolio 2 Prerequisites: All major course requirements. This course will teach the planning, preparation, and presentation of both a portfolio & design project. The class will culminate with a major presentation of a design project actually prepared during the term. **INTD 2000 Interior Design Internship** 3 Prerequisite: Minimum of 15 cr. hours INTD. The course provides the opportunity to interact with a professional design studio or retail business in a working environment, under the combined supervision of an on-site supervisor and a college faculty member. INTD 2900 **Special Projects** 2 Prerequisite: Instructor approval. This course will focus on students actually furnishing the model which the college builds each year. ISA 1110 Ironworkers 1A 5 This course includes OSHA Outreach Training, MSILA New Miner Training, and specialized training for Steel Erection. ISA 1120 Ironworkers 1B 5 This course covers the fundamentals of placing reinforcing steel and Post Tensioning cables in concrete. Upon completion, students will be able to take PTI certification exam. **ISA 1210 Ironworkers 2A** 5 This course covers blueprint reading and the fundaments of construction and steel erection drawings. ISA 1220 Ironworkers 2B 5 This course covers the fundamentals of planning, job layout, and steel

erection. **ISA 2310 Ironworkers 3A** 5 This course examines the basic fundamentals of welding.

ISA 2320Ironworkers 3B5This course is a continuation of the basic fundamentals of welding.5

ITL 1010Beginning Italian I5First in a series of four courses which focus on listening, speaking,<br/>reading, writing and culture. Major objective of the first year is to develop<br/>functional language ability in survival and social situations. Lab<br/>attendance required.

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### ITL 1020 Beginning Italian II

Prerequisite: ITL 1010 or instructor approval. Second in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of the first year is to develop functional language ability in survival and social situations. Lab attendance required.

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ITL 1300 **Beginning Conversation** 1 Prerequisite: ITL 1010 or instructor approval. Course practices currently held conversation skills to increase speaking ability and vocabulary. Includes role-plays, small group work and presentations. Lab attendance may be required. May be repeated for credit.

Special Studies in Italian **ITL 1900** 1-2 Prerequisite: Instructor approval. In this course in language and culture, students plan areas of study, service learning or travel and work with an instructor on an individual basis. Some work may be done in groups. Lab may be required. May be repeated for credit.

ITL 2010 Intermediate Italian I 4

Prerequisite: ITL 1020 or instructor approval. Third in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of second year is to increase functional language ability. Emphasis is on proficiency. Lab attendance required.

**ITL 2020** Intermediate Italian II

Prerequisite: ITL 1020 or instructor approval. Fourth in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of second year is to increase functional language ability. Emphasis is on proficiency. Lab attendance required.

### ITL 2300 Conversation

Prerequisite: ITL 1020 or instructor approval. Course practices currently held conversation skills to increase speaking ability and vocabulary. Includes role-plays, small group activities and presentations. Lab attendance required. May be repeated for credit.

### Introduction to Literature ITL 2700

Prerequisite: ITL 2010 or ITL 2020. Second year courses focus on improvement of listening, speaking, reading, writing and culture skills. Major objective is to increase functional language ability through holistic approach to literature. Lab attendance required.

### ITI 2710 Introduction to Italian Film

Prerequisite: ITL 1020 or instructor approval. Course will aid students in their study of language and culture. Films will be viewed with subtitles and written work and discussions will be in Italian. Lab attendance required.

### ITL 2900 Special Topics in Italian

This is a course designed by faculty which allows students to explore specific interests in Italian language and culture. Lab attendance required. May be repeated for credit.

### **JEWL 1010** Jewelry:Culture&Creation (ID)

Jewelry has been a factor in the culture of many civilizations. JEWL 1010 teaches art and construction techniques. Students will design and create several unique jewelry pieces during the class using various techniques.

### JPN 1010 **Beginning Japanese I** 5

First in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of the first year is to develop functional language ability in survival and social situations. Lab attendance required.

JPN 1020 **Beginning Japanese II** Prerequisite: JPN 1010 or instructor approval. Second in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of the first year is to develop functional language ability in survival and social situations. Lab attendance required.

### JPN 1300 **Beginning Conversation**

Prerequisite: JPN 1010 or instructor approval. Course practices currently held conversation skills to increase speaking ability and vocabulary. Includes role-plays, small group work and presentations. Lab attendance may be required. May be repeated for credit.

### **JPN 1900 Special Studies in Japanese**

Prerequisite: Instructor approval. In this course in language and culture, students plan areas of study, service learning or travel and work with an instructor on an individual basis. Some work may be done in groups. Lab may be required. May be repeated for credit.

### JPN 2010 Intermediate Japanese I

Prerequisite: JPN 1020 or instructor approval. Third in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of second year is to increase functional language ability. Emphasis is on proficiency. Lab attendance required.

### **JPN 2020** Intermediate Japanese II

Prerequisite: JPN 1020 or instructor approval. Fourth in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of second year is to increase functional language ability. Emphasis is on proficiency. Lab attendance required.

### JPN 2300 Conversation

1 Prerequisite: JPN 1020 or instructor approval. Course practices currently held conversation skills to increase speaking ability and vocabulary. Includes role-plays, small group activities and presentations. Lab attendance required. May be repeated for credit.

### JPN 2700 Introduction to Literature 3

Prerequisite: JPN 1020 or instructor approval. Second year courses focus on improvement of listening, speaking, reading, writing and culture skills. Major objective is to increase functional language ability through holistic approach to literature. Lab attendance required.

### **JPN 2710** Introduction to Japanese Film 3

Prerequisite: JPN 1020 or instructor approval. Course will aid students in their study of language and culture. Films will be viewed with subtitles and written work and discussions will be in Japanese. Lab attendance required.

### JPN 2900 **Special Topics in Japanese** 1-3 This is a course designed by faculty which allows students to explore

specific interests in Japanese language and culture. Lab attendance is required. May be repeated for credit.

### JRN 1900 **Special Studies in Journalism** 1-2 Students will work on special studies and projects in the area of journalism. Students plan areas of study and work with an instructor on an individual basis. Prerequisite: Department approval

Journalism CO-OP/Internship **JRN 2000** 2-4 Supervised work experience in a journalism environment related to the student's communication program sequence. Credit awarded for successful completion of specific learning related to the job and to the program sequence. Prerequisite: Department approval

### **KABB 0100** 0 Reading

Student tests in the classroom for proper placement in curriculum; gain comprehension and vocabulary skills on different levels; use computer aids, study grammar and spelling as it relates to reading and writing.

### **KABM 0100** Mathematics, Level 1

Student improves skills in basic arithmetic operations; makes gradual connections to more abstract relationships in applied math; does problem solving, analyzes and explores number patterns, computations, and prealgebra.

**KABM 0200** Mathematics, Level 2 0 Student improves skills in basic arithmetic operations, problem

KABM 0300Mathematics, Level 3Student improves skills in basic arithmetic operations, problem solving, and computation using decimals.	0	<b>KACC 0110 Fundamentals of Electricity 0</b> Students receive electrical theory and hands-on experience while using trainers, computer simulations, and practical applications
KABM 0400 Mathematics, Level 4	0	applied to air conditioning, heating, and refrigeration systems.
Student improves skills in basic arithmetic operations, problem solving and computation using percentages.	-	<b>KACC 0115</b> Fundamentals of Electricity <b>0</b> Prerequisite: Skills Center assessment. Students learn the fundamentals of electricity as applied to air conditioning, heating and refrigeration.
KABM 0500 Mathematics, Level 5	0	······································
Student improves skills in basic arithmetic operations, problem solving and computation using measurements and formulas.	g,	KACC 0120Fundamentals of Refrigeration0Students learn refrigeration theory and hands-on experience as applied to domestic appliances. In addition, students learn low and medium
<b>KABM 0600</b> Mathematics, Level 6 Student improves skills in operations, problem solving, and computati using equations.	0 on	temperature soldering and brazing techniques. KACC 0125 Fundamentals of Refrigeration 0
•		Prerequisite: Skills Center assessment. Students learn refrigeration theory
<b>KABM 0700</b> Mathematics, Level 7 Student improves skills in operations, problem solving, and computati using ratios and proportions.	0 ion	and hands-on experience as applied to domestic appliances. In addition, students learn low and medium temperature soldering and brazing techniques.
KABM 0800 Mathematics, Level 8	0	KACC 0130 Commercial Refrigeration/AC 0
Students prepare for the GED Mathematics exam. Test-taking tips are presented in the course to lessen test anxiety and encourage confiden	ice.	This course includes light commercial theory and hands-on experience working on walk-in boxes (low and medium temp.), central air conditioning (domestic and light commercial), and heat load calculations.
KABR 0100 Reading, Level 1	0	
Student tests in the classroom for proper placement in curriculum; gain comprehension and vocabulary skills on different levels; use compute aids, study grammar and spelling as it relates to reading and writing.		KACC 0135Commercial Refrigeration0Prerequisite: Skills Center assessment. Includes light commercial theory and hands-on experience working on walk-in boxes (low and medium
KABR 0200 Reading, Level 2	0	temp.), central air conditioning (domestic and light commercial), and heat load calculation.
Student tests in classroom for proper placement in curriculum; gains		
comprehension and vocabulary skills; uses computer aids; studies grammar, spelling, and writing as it relates to this level of reading.		KACC 0140Gas Fired Appliances Theory0Prerequisite: Skills Center assessment. Students learn the fundamentals of gas-fired appliances with theory and hands-on experience.
KABR 0300 Reading, Level 3	0	
Student tests in classroom for proper placement in curriculum; gains comprehension and vocabulary skills; uses computer aids; studies grammar, spelling, and writing as it relates to this level of reading.		KACC 0150Domestic Refrigeration0Prerequisite: Skills Center assessment. Includes domestic refrigeration theory and hands-on experience working on deomestic or household refrigerators and freezers.0
KABR 0400 Reading, Level 4	0	KACC 0160 Air Conditioning Systems
Student tests in classroom for proper placement in curriculum; gains comprehension and vocabulary skills; uses computer aids; studies grammar, spelling, and writing as it relates to this level of reading.		KACC 0160Air Conditioning Systems0Prerequisite: Skills Center assessment. Students will work with whole house, roof top, and auto air conditioning systems.0
KABR 0500 Reading, Level 5	0	KACC 0170 Heat Load Calc. & EPA Test 0
Student tests in classroom for proper placement in curriculum; gains comprehension and vocabulary skills; uses computer aids; studies grammar, spelling, and writing as it relates to this level of reading.		Prerequisite: Skills Center assessment. Students learn how to calculate heat loss and sizing of air conditioning systems.
		KACC 0290 Employment Workshop 0
<b>KABR 0600 Reading, Level 6</b> Student tests in classroom for proper placement in curriculum; gains comprehension and vocabulary skills; uses computer aids; studies	0	Students learn job-seeking skills, resume writing, and interviewing skills necessary for job placement.
grammar, spelling, and writing as it relates to this level of reading.		<b>KACK 01110 Beginning Keyboarding 0</b> This course teaches the efficient operation of the keyboard, including the
KABR 0700 Reading, Level 7	0	touch method of operation (not looking at the keyboard), correct
Student tests in classroom for proper placement in curriculum; gains comprehension and vocabulary skills; uses computer aids; studies grammar, spelling, and writing as it relates to this level of reading.		techniques, and correct fingering.           KACK 0130         Ten-Key         0
		Students learn basic ten-key calculator concepts and applications using
<b>KABR 0800 Reading, Level 8</b> Student tests in classroom for proper placement in curriculum; gains comprehension and vocabulary skills; uses computer aids; studies	0	the touch method, with emphasis on attaining speed, accuracy, and skills necessary to qualify for an entry-level job.
grammar, spelling, and writing as it relates to this level of reading.		KACK 0140 Computer Concepts/Windows 0
KABR 0900Reading, Level 9Student tests in classroom for proper placement in curriculum; gains comprehension and vocabulary skills; uses computer aids; studies	0	Students learn basic Windows skills: working with WordPad and Paint programs, managing files using My Computer/Windows Explorer, customizing the Windows environment, and using various search engines to become familiar with the Internet.
grammar, spelling, and writing as it relates to this level of reading.		KACK 0150 Customer Service/Life Skills 0
<b>KABR 0910</b> Integrated Learning Lab, Lev 9 Student receives supplementary computer-assisted instruction in math, reading comprehension, vocabulary, spelling, grammar, and GED subjects.	<b>0</b> d	The class covers professionalism as it pertains to attitude, ethics, communications, appearance, verbal presentation, conflict mgt./ resolution, problem-solving, team skills, telephone etiquette, notetaking, closing sales & life skills

of keyboarding,	<b>Keyboard Skill Building</b> ACK 0110. This course reinforces the touch met with emphasis on attaining the speed, accuracy,		KBHR 0130         Ten-Key           Students learn basic ten-key calculator concepts and applications using the touch method.         Students learn basic ten-key calculator concepts and applications application
<b>KACK 0170</b> Prerequisite: KA processing skills	ssary for an entry-level job. <b>Word Processing (MS Word Core)</b> CK 0110, KACK 0140. Students learn basic word- , such as creating, opening, closing, editing, saving, in and proge formatting, using the genular and therea		<b>KBHR 0140 Computer Concepts/Windows</b> Prerequisite: KBHR 0110. Students learn basic Windows skills: working with WordPad and Paint programs, and managing files using My Computer. Students also get an introduction to the Internet.
	ine and page formatting; using the speller and thesau etters, memos, and tables. Business Communications	urus; O	<b>KBHR 0150 Customer Service/Life Skills</b> The class covers professionalism as it pertains to attitude, ethics, communication skills, grammar skills, conflict management/resolution,
Students learn pr	inciples of English grammar; spelling; paragraph, ese writing; proofreading; and dictionary and reference		problem-solving skills, proper telephone etiquette, and data entry from verbal information.
<b>KACK 0190</b> Prerequisite: KA	<b>Presentations(PowerPoint Core)</b> CK 0140. Students learn and demonstrate MS Powerl ware including creating, modifying, enhancing, and and using embedding techniques.	<b>0</b> Point	KBHR 0160Keyboard Skill BuildingPrerequisite: KBHR 0110. This course reinforces the touch method of keyboarding, with emphasis on attaining the speed, accuracy, and knowledge necessary for an entry-level job.
<b>KACK 0200</b> Prerequisite: KA	Spreadsheets (Excel Core) CK 0140. Hands-on simulations assist students in kills, which include building, editing, and formatting charts, and working with formulas and functions.	0	KBHR 0170Word Processing (MS Word Core)Prerequisite: KBHR 0110, KBHR 0140. Students learn basic word- processing skills such as working with text, paragraphs, and document managing files; using tables; and working with pictures and charts.
KACK 0210	Spreadsheets (MS Excel Expert) CK 0200. Hands-on simulations assist students in	0	<b>KBHR 0190 Medical Terminology</b> Through lecture and video presentations, students learn 300 medical elements (roots, suffixes, and prefixes), with emphasis on pronunciation
acquiring skills in formatting numb	n importing and exporting data, using templates, ers, using named ranges, toolbars, macros, & analysi orksheets; collaborating with workgroups.	is	definitions, and usage. KBHR 0200 Medical Filing
KACK 0220	Accounting (Modules 1 & 2) CK 0130. Students learn the skills required to record	0	This class covers basic concepts and rules governing medical filing including the correct use of terminology. Both theory and practical applications are covered.
entries on balanc	e sheets, in general journals and ledgers, as well as of financial statements.	on	KBHR 0220         ICD-9 Coding           Prerequisite:         KBHR 0190. Basic concepts and rules governing medical
ing office proced	Accounting Office Procedures usiness alphabetic filing skills and other basic account ures. information, team skills, reprographic resources unics, using Power Point office software.		insurance coding, including the correct use of terminology specific to t coding process are covered. Both lectures and practical applications using the ICD-9-CM are employed.
computerized ac	<b>Computer-Assisted Accounting</b> CK 0140. Using a hands-on approach, students learn counting. They enter realistic accounting transaction applications and generate financial statements and		KBHR 0230Medical Office ProceduresStudents learn time-management techniques, team skills, reprographic resources, office mechanics, and other basic skills required in a medical office or hospital.
	nt information reports. Quick Books	0	KBHR 0240 Medical Acctg/Patient Software Prerequisite: KBHR 0140. The student will use medical accounting/patient software to enter patient information, payment transactions, print
Prerequisite: KA software to its ful	CK 0140. Students will learn to use the QuickBooks Il potential. Pratical examples and exercises will show actions that will allow you to record all regular and		software to enter patient information, payment transactions, print statements and standard reports, submit insurance claims and schedule patient appointments.
	ons and produce reports. Employment Workshop	0	KBHR 0280 Cooperative Externship The externship consists of 120 hours of work experience in a cooperative medical facility. Students will assemble and file patient files according t
This course prep training. It cover	ares students to find employment related to their s networking in the job market, writing resumes, givin i in an interview, and keeping a job.		departmental coding system, fax records, purge records, pull and refile charts.
<b>KALL 0110</b> Students receive	Integrated Learning Lab supplementary computer-assisted instruction in mat ension, vocabulary, spelling, grammar, and GED subj	<b>0</b> h, ects.	KBHR 0290Employment WorkshopThis course prepares students to find employment related to their training. It covers networking in the job market, writing resumes, giving proper responses in an interview, and keeping a job.
	Reading-Math-Test Prep requirements of ABLE score 8.0 in comprehension & math SCIL lab & ASVAB; student not meeting	0	KCBS 0110KeyboardingStudents learn touch keyboarding with a minimum of 20 words per minut
	es math, reading, SCIL lab classes for ASVAB; includ	les	<b>KCBS 0120 Hardware and Software</b> Students learn basic computer architecture including hardware and software and how these elements are managed by the user
including the to	<b>Beginning Keyboarding</b> ches the efficient operation of the keyboard, ouch method of operation (not looking at the ect techniques, and correct fingering	0	software and how these elements are managed by the user. <b>KCBS 0130 Disk Operating System (DOS)</b> This course introduces students to Disk Operating system (DOS) and teaches students to use DOS commands to maintain and mana the computer Students use the command line commands and write

including the touch method of operation (not looking at the keyboard), correct techniques, and correct fingering.

the computer. Students use the command line commands and write a simple batch file.

# KCBS 0140 Windows and Operating Systems

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Students learn how to use Windows 9X, Windows NT-2000 and receive an introduction to Linux and Unix operating systems.

KCBS 0150Internet and Email0Students learn to use the internet as a tool for research and troubleshoot-<br/>ing. Students will surf the internet, subscribe to an email service, and use<br/>email.

KCDL 0100CDL Learner's Permit0Prepare for the CDL learner's permit written test with the following<br/>endorsements: general knowledge, air brakes, and combinations (tractor<br/>and single trailer). Additional endorsement riders can be obtained at \$10<br/>each.

**KCDL 0110 CDL License Refresher Course 0-99** Refresher course to improve skills in shifting, driving, backing, pre-trip inspections, log books, brake adjustments, or others as coordinated with the instructor. Students may also upgrade from a C or B license to an A license.

KCDL 0120 CDL License Upgrade 0

This course is designed to give students who are sponsored by companies backing skills, over-the-road driving practice, shifting and other skills required by their employer. Includes the CDL road test.

KCHR 0110 ESL Carpentry/Life Skills 0

Students learn English vocabulary and conversation used in the construction trades. Instruction centers on life and employability skills in addition to the applied math and other related vocational skills required to build a structure from the foundation up.

KCHR 0120HazMat Removal and Safety0Students will learn the safe handling and removal of hazardous waste,<br/>lead, and asbestos. Students will learn how to read and understand<br/>MSDS (Material Safety Data Sheets). Students will also learn how to work<br/>safely in confined spaces.0

KCHR 0290Employment Workshop0Students participate in workshops designed to assist them in obtaining<br/>training-related employment. Students receive assistance in interviewing,<br/>application/resume writing, job search strategies, and employment<br/>assistance.

 KCMS 0110
 Computer Technology Basics

 This course consists of touch keyboarding (minimum 20 wpm), basic

computer hardware and software, DOS, Windows and other operating<br/>systems (with an introduction to Unix/Linux), and Internet and E-mail.KCMS 0120Operating System Technologies0

Students study installation, configuration, diagnosis, an troubleshooting computer system operating systems, including Dos/Win9x/WinNT-2000, and the Internet. Students prepare for the A+ Operating System Technology Certification Exam.

KCMS 0130A+ Core Exam Module0Students study techniques and practices for installation, configuration,<br/>diagnosis and troubleshooting, computer system hardware including<br/>memory expansion, disk drives, networks. Students prepare for A+ Core<br/>certification exam.

KCMS 0200Cooperative Internship -Elect.0Students participate in cooperative internship with a local company.Student and instructor work with a company to insure students completespecific tasks and assignments in a workplace environment to enhancetheir competency.

**KCMS 0210** Networking Technologies-Elect. 0 Students learn basic computer networking terms and concepts, the OSI model, transmission media, and protocols as well as many various vendor protocols used in LAN and WAN network implementation. Prepares student for Network+ Certification.

# KCMS 0220 Server Hardware - Elective

Students gain in-depth knowledge of servers: security, disaster recovery, hardware/software/network configuration, storage/transfer technologies, network protocols (TCP/IP,SNA SPX/IPX, SNMP.) Prepares student for Server+ Certification.

# KCMS 0230 Internet Technician - Elective

Students learn Internet basics, clients, development including html, MS FrontPage, introduction to C++//Java/VB/ JavaScript, Internet Security, business concepts, and network technology. Students study for I-Net+ Certification.

KCMS 0290 Employment Workshop

Students participate in workshops designed to assist them in obtaining training-related employment. Students receive assistance in interviewing, application/resume writing, job search strategies, and employment assistance.

 KCSR 0110
 Beginning Keyboarding
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 This course teaches the efficient operation of the keyboard, including the touch method of operation (not looking at the keyboard), correct
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techniques, and correct fingering.

KCSR 0120Data Entry0Prerequisite: KCSR 0110. Students learn data-entry terminology and how<br/>to enter alphanumeric data in fields of varying lengths, while striving to<br/>improve their speed and accuracy.

KCSR 0130Ten-Key0Students learn basic ten-key calculator concepts and applications using<br/>the touch method, with emphasis on attaining speed, accuracy, and skills<br/>necessary to qualify for an entry-level job.

KCSR 0140Computer Concepts/Windows0Students learn basic Windows skills; working with WordPad and Paint<br/>programs, and managing files using My Computer. Students also get an<br/>introduction to the Internet.

KCSR 0150Customer Service/Life Skills0The class covers professionalism as it pertains to attitude, ethics,<br/>communication skills, grammar skills, conflict management/resolution,<br/>problem-solving skills, proper telephone etiquette, and data entry from<br/>verbal information.0

KCSR 0160Keyboard Skill Building0Prerequisite: KCSR 0110. This course reinforces the touch method of<br/>keyboarding, with emphasis on attaining the speed, accuracy, and<br/>knowledge necessary for an entry-level job.0

KCSR 0170Into to Word Processing (Word)Prerequisite: KCSR 0110, KCSR 0140. Students learn basic word-<br/>processing skills including formatting, editiing, proofing, saving, and<br/>printing documents.

 KCSR 0180
 Intro-Business Communications
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 Students learn elementary principles of English grammar, spelling, sentence structure and paragraph writing, proofreading, and introductory dictionary and reference manual usage.
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KCSR 0290Employment Workshop0This course prepares students to find employment related to their<br/>training. It covers networking in the job market, writing resumes, giving<br/>proper responses in an interview, and keeping a job.0

KDDM 0110Heavy Duty Drivetrains0Theory and lab instruction in clutch, manual transmission differential,<br/>torque converter, automatic transmission, final drive, theory and<br/>operation will be covered. Track type undercarriage will also be covered.

**KDDM 0120 Basic Diesel Engines** Theory and lab instruction in safety, theory, operation, troubleshooting and repair maintenance. Part nomenclature for both 2cycle and 4-cycle engines as well as tear-down and rebuilding of these engines is included.

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<b>KDDM 0130</b> Theory and lab is of heavy duty ec	<b>Preventive Maintenance</b> instruction in preventive maintenance and servi quipment.	<b>0</b> ice	Prerequisite: KDEM 0190. T anatomy and physiology cor	//Medical Coding,Billing This class covers the basic human neepts required to help the student or AHIMA National Certification T	
controls, operation	Heavy Duty Electrical - Elect. struction in basic electronics, magnetism, electronic n, maintenance, testing, troubleshooting & repair of	fall	Terminology will be covered systems.	l with emphasis on body structure	
units.	asic operation, maintenance & repair of air condition	_	insurance coding, including th	sic concepts and rules governing medi e correct use of terminology specific	to the
maintenance of 2-	Advanced Diesel Engines-Elect. struction in the tune-up, trouble-shooting and cycle & 4-cycle diesel engines with emphasis on all g operation, diagnostics, repair of electronic and	0	using the ICD-9-CM are emplo	-	15 0
computerized-eng	ine controls.	0	Prerequisite: KDEM 0190, KD rules governing the use of proc	ICPCS/CPT Coding EM 0220. Students learn basic concep cedural coding for the medical billing application using the CPT and HCPC	ots &
<b>KDDM 0230</b> Classroom and lab nents of mobile hy	Heavy Duty Hydraulics-Elective b instruction in fundamentals, principles, and compo ydraulic systems.	-	books are applied. Not designed	ed for national AACP test preparation	
KDDM 0240	Welding - Elective	0	Prerequisite: KDEM 0140. The	Acctg/Patient Software e student will use medical accounting/	
Theory and practic	cal hands-on application of oxy-acetylene arc weldi Employment Workshop	ng. 0		nt information, payment transactions, ts, submit insurance claims, and sche	
Students participa	te in workshops designed to assist them in obtaining nployment. Students receive assistance in interview	ng	KDEM 0250 QuickBoo	ake	0
	e writing, job search strategies, and employment	mg,	Prerequisite: KDEM 0140. Stu- software to its full potential. Pr	dents will learn to use the QuickBooks actical examples and exercises will sh	s now
KDEM 0110	Beginning Keyboarding	0	students how to utilize function special transactions and produ	ns allowing recording of all regular an ace reports.	nd
	es the efficient operation of the keybaord, including operation (not looking at the keyboard), correct orrect fingering.	g the	The externship consists of 100	tive Externship hours of work experience in an appro- be placed on the medical billing proce	
KDEM 0130 Students learn had	<b>Ten-Key</b> sic ten-key calculator concepts and applications us	0		nent Workshop	0
the touch method necessary to quali	with emphasis on attaining speed, accuracy, and sk fy for an entry-level medical billing position.	tills	This course prepares students	to find employment related to their in teh job market, writing resumes, giv	
	<b>Computer Concepts/Windows</b> EM 0110. Students learn basic Windows skills: worki d Paint programs, and managing files using My	0 ng	KDST 0245 Welding		0
	its also get an introduction to the Internet.			nent Workshop hops designed to assist them in obtair	<b>0</b>
communication sk	Customer Service/Life Skills professionalism as it pertains to attitude, ethics, ills, grammar skills, conflict management/resolution skills, proper telephone etiquette, and data entry from		training-related employment. S	Students receive assistance in intervie b search strategies, and employment	
verbal information				asic Diesel Theory T 0350. Instruction in the theory of	0
keyboarding, with	<b>Keyboard Skill Building</b> EM 0110. This course reinforces the touch method of a emphasis on attaining the speed, accuracy, and sary for an entry-level job.	<b>0</b> f	workplace safety, operation, pa	arts nomenclature of both 2- and 4-cy rices and fastener types. Combustion	cle
KDEM 0170	Word Processing (MS Word Core)	0	Prerequisite: concurrent w/ DS	<b>asic Diesel Lab</b> T 0340. Practical experience in disasse	<b>0</b> embly,
processing skills s managing files; us	M 0110, KDEM 0140. Students learn basic word- such as working with text, paragraphs, and docume sing tables; and working with pictures and charts. needed for MOS Word Core Certificate Exam.	nts;	assemblies for different engine from different manufacturers.	both 2- and 4-cycle engines; sub- e systems; running and tuning-up eng	gines
	<b>Medical Terminology</b> nd video presentations, students learn 300 medical uffixes, and prefixes), with emphasis on pronunciati	<b>0</b> on,	Prerequisite: concurrent w/ KD shooting, and repair maintenar	asic Eng Perform Th DST 0370. Instruction in safety, trouble nee. Includes parts nomenclature of b ro-mechanical fuel-injection system	
definitions, and u			operation, and maintenance of		
	<b>Medical Filing</b> basic concepts and rules governing medical fili ect use of terminology. Both theory and practical overed.	<b>0</b> ng	Prerequisite: concurrent w/DS inspection, reassembly of both	asic Eng Perform Lab T 0360. Practical experience in disasso 2- and 4-cycle diesel engines. gine systems will also be covered, as formance problems.	

**KDST 0440 Preventive Maintenance Brake Theory 0** Lecture in preventive maintenance & servicing of heavy-duty trucks and equipment. Includes general preventive maintenance inspections A, B, C, & D, truck systems servicing, and shop safety procedures.

KDST 0450Preventive Maint. Brake Lab0Hands-on experience in preventive maintenance and servicing of heavy-<br/>duty trucks and equipment. Includes general preventive maintenance<br/>inspections A, B, C, & D; truck systems servicing and shop safety<br/>procedures.

KDST 0460Prevent. Maint. Elect. Theory0Lecture in preventive maintenance & servicing of heavy-duty trucks and<br/>equipment. Includes batteries & electrical systems, drive line, U-joints,<br/>chassis & suspension systems and shop safety procedures.

KDST 0470Prevent. Maint. Elect. Lab0Hands-on practice in preventive maintenance and servicing of heavy-<br/>duty trucks and equipment. Includes batteries and electrical systems,<br/>drive line, U-joints, chassis and suspension systems and shop safety<br/>procedures.

KDST 0540Drivetrains/Gear Drives Theory0Prerequisite: concurrent w/ KDST 0550. Classroom instruction in clutch,<br/>twin countershaft manual transmissions, differentials, theory and<br/>operation; includes preventive maintenance and troubleshooting.

KDST 0550Drivetrains/Gear Drives Lab0Prerequisite: concurrent w/ KDST 0540. Classroom/lab instruction in<br/>clutch, twin countershaft manual transmissions, differential, theory and<br/>operation. Track-type undercarriage will also be covered.

KDST 0560Drivetrains/Fluid Drives Theory0Prerequisite: concurrent w/ KDST 0570. Classroom instruction in torque<br/>converter, automatic transmission, final drives, theory and operation;<br/>track-type undercarriage. Preventive maintenance and troubleshooting<br/>will be covered.

KDST 0570Drivetrains/Fluid Drives Lab0Prerequisite: concurrent with KDST 0560. Classroom/lab instruction in<br/>torque converter, automatic transmissions, and final drives, theory and<br/>operation. Track type undercarriage will also be covered.0

KELA 0150Universal Assembly and Repair0Learn through-hole solder fundamentals, theory, rework/ repair techniques, component identification, wire solder, component installation, and setup and use of soldering workstations.0

**KELA 0160 Surface Mount Technology 0** Learn theory, installation and quality workmanship methods involved in surface mount technologies (SMT), including component identification, placement, and other associated soldering techniques

KELA 0170IPC-A-610C Worker Proficiency Mod.0Students prepare for the IPC-A-610C Worker Proficiency StandardsCertification test which includes soldering, soldering criteria, wires, PCB, and components. The certification test is included in the course.

KELA 0290Employment Workshop0Students learn job seeking skills, resume writing , and interviewing skills<br/>necessary for job placement.

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techniques.

KESL 0110Level 1 - Beginning GrammarPrerequisite: A score of 0-20 on the CELSA test. Introduction to basic<br/>parts of speech and verb forms.

 KESL 0120
 Level 1-Begin Read/Write/Speak

 Introduction to basic reading, writing, and communication skills.

KESL 0140SCIL Language Lab0Individualized placement and practice of spelling, pronunciation, grammar,<br/>vocabulary, reading, writing, and keyboarding.

**KESL 0210** Level 2-Intermediate Grammar 0 Introduction and practice of basic structures and usage: present, past, and future tenses; nouns and pronouns; basic modals; present and past perfect; count and non-count nouns and articles. **KESL 0220** Level 2-Intermediate Read/Write/Speak 0 Intermediate practice of reading and writing skills; vocabulary development; communication skills; cultural awareness. **KESL 0240** SCIL Language Lab 0 Individualized placement and practice of spelling, pronunciation, grammar, vocabulary, reading, writing, and keyboarding. Cultural awareness, current events and issues are discussed. Pronounciation and fluid oral production are practiced. **KESL 0250** Level 2-Inter Listen/Note-take 0 Introduce and develop listening strategies, note-taking and organizational skills, vocabulary building, and speaking abilities in various contexts. **KESL 0310** Level 3-Advanced Grammar 0 Advanced grammatical and complex sentence structures: verb tense review; passive; complete modal usage; gerunds and infinitives; conditionals. **KESL 0320** Level 3-Adv, Read/Write/Speak 0 Skills are refined by reading different styles and points of view, vocabulary building, essay writing, listening activities, and oral presentations **KESL 0340** SCIL Language Lab 0 Individualized placement and practice of spelling, pronunciation, grammar, vocabulary, reading, writing, and keyboarding. Cultural awareness current events and issues are discussed. Pronounciation and fluid oral production are practiced. **KESL 0350** Level 3-Adv. Listen/Note-take 0 Refine listening strategies, note-taking and organizational skills, academic vocabulary building, cooperative speaking activities, and test-taking skills **KESL 0420** Level 1-Begin Read/Write/Speak 0 Introduction to basic reading, writing, and speaking skills. **KESI 0450** 0 Language Lab Prerequisite: CELSA 0-66. Computer-aided instruction and/or communicative activities to develop fluency. Level 2 - Intermed. Grammar **KESL 0510** 0 Fundamentals of parts-of-speech, sentence word order, and simple verb tenses are studied and practiced. Pre-College Reading/Writing **KESL 0720** 0 Thorough review of English grammar as needed for reading and writing; advanced reading and vocabulary skills; summaries; essays. **KESL 0730** Pre-College Listening/Speaking 0 Note-taking skills; lecture comprehension; prepared speeches; community service learning. **KESL 0740 Pre-College Computer Skills** 0 Introduction and practice as needed for college success: word processing, e-mail, internet. **KESL 0750 Pre-College Workshop** 0 Pronunciation, debate, particular grammar points, vocabulary, etc. Student needs and interests determine actual curriculum. **KET2 0115 Electronics Assembly** 0 This project-oriented course provides basic assembly skills normally required of electronics technicians over and throughout the electronics industry. Students learn soldering (through-hole and surface-mount)

<b>KET2 0120 Eectronic Math</b> Students solve electronics problems using functions, graphs, and graphical solutions used in circuitry, including quadratic equations, systems of equations, matrices, determinants, trigonometry, algebra, an inequalities	<b>0</b> Id	KGED 0400GED Prep, Lang. Arts, Read/Lit0Students prepare for the GED Language Arts/Reading Exam. Test- taking tips are presented in the course to lessen test anxiety and encourage confidence.0KGED 0500Language Arts/Writing0
<b>KET2 0130 Direct Current Electronics</b> Students learn basic electronics theory, units of measure, OHMS law, introductory network theorems and laws, series and parallel resistive combinations, RC networks, and use of oscilloscopes and meters.	0	Designed for individual study to prepare for the GED writing exams (I and II.) Test-taking tips are presented in the course to lessen test anxiety and encourage confidence.
<b>KET2 0145</b> Alternating Current Electronics Students learn basic AC theory, units of measure, OHMs law for AC circuits, series, parallel, resonant circuits, reactance, and use of commo electronics test equipment such as Oscilloscopes, meters, and signal generators.	<b>0</b> on	KGNC 0100Basic Business Math0Students learn basic business math, i.e., averages and percentages and converting fractions & decimals. Students complete business tasks including payroll and deductions, cost, discounts, taxes, interest, and bank statements.
<b>KET2 0155 Devices and Circuits</b> This course introduces basic theory of digital circuits including binary, octal, hexadecimal numbering systems, tables, digital logic devices, counters, sequential logic, and A/D, D/A conversion.	<b>0</b>	KGNC 0110Beginning Keyboarding0This course teaches the efficient operation of the keyboard, including the touch method of operation (not looking at the keyboard), correct techniques, and correct fingering.0
<b>KET2 0165 Digital Electronics</b> This course introduces basic theory of digital circuits including binary, octal, hexadecimal numbering systems, tables, digital logic devices, counters, sequential logic, and A/D, D/A conversion.	<b>0</b>	KGNC 0120Data Entry0Prerequisite: KGNC 0110. Students learn data-entry terminology and how to enter alphanumeric data in fields of varying lengths, while striving to improve their speed and accuracy.
<b>KET2 0170 Computer Technology Basics</b> This course consists of touch keyboarding (minimum 20 wpm) basic computer hardware and software, DOS, Windows and other operating systems (with an introduction to Unix/Linux), and Internet and Email.	0	KGNC 0130Ten-Key0Prerequisite: KGNC 0100. Students learn basic ten-key calculator concepts and applications using the touch method, with emphasis on attaining speed, accuracy, and skills necessary to qualify for an entry- level job.0
<b>KET2 0210 Micro. Fundamentals - Elective</b> Students learn basic computer hardware (motherboards, CPUs, buses, memory, and disk drives) and software (DOS, Windows 9x, and Window NT-2000), as well as Internet hardware and software.	<b>0</b> ws	KGNC 0140Computer Concepts/Windows0Students learn basic Windows skills: working with WordPad and Paint programs, managing files using My Computer/Windows Explorer, customizing the Windows environment, and using various search engines to become familiar with the Internet.0
<b>KET2 0220 Coop. Internship - Elective</b> Students participate in cooperative internship with a local company. Student and instructor will work with company to ensure students complete specific tasks and assignments in a workplace environment to enhance their competency.	<b>0</b>	KGNC 0150Customer Service/Life Skills0The class covers professionalism as it pertains to attitude, ethics, communication skills, grammar skills, conflict management/resolution, problem-solving skills, proper telephone etiquette, and data entry from verbal information.0
<b>KET2 0230 Electr. Troubleshooting-Elective</b> Covers principles, techniques, and procedures for trouble-shooting electronics equipment, including power supplies, audio and RF system analog, and digital systems. Emphasis is placed on the use of test equipment.	<b>0</b> ns,	KGNC 0160Keyboard Skill Building0Prerequisite: KGNC 0110. This course reinforces the touch method of keyboarding, with emphasis on attaining the speed, accuracy, and knowledge necessary for an entry-level job.0
<b>KET2 0240 ISCET Exam Prep Elective</b> A review of electronics theory and applications to practical problems a solutions. Computerized tutorials prepare students for the industry recognized Certified Electronics Technician (CET) Associate level	<b>0</b> ind	KGNC 0170Word Processing (MS Word Core)0Prerequisite: KGNC 0110, KGNC 0140. Students learn basic word- processing skills, such as working with text, paragraphs, and documents; managing files; using tables; and working with pictures and charts.
examination. <b>KET2 0290</b> Employment Workshop Students participate in workshops designed to assist them in obtaining		KGNC 0200Business Terminology0Students learn to recognize, pronounce, spell, define, understand, and accurately use basic business terms.0
training-related employment. Students receive assistance in interviewir application/resume writing, job search strategies, and employment assistance.	ng,	KGNC 0210Business Language Comp. Skills0Prerequisite: KGNC 0200. Students build on skills acquired in business terminology to read, understand, and follow instructions given in various business documents including e-mails, memos, letters, and reports.0
<b>KGED 0100 GED Prep, Lang. Arts, Writing</b> Student prepares for GED test in 5 subject areas: writing, science, socia studies, literature and arts, math; course includes diagnostic and practitests.	ice	KGNC 0220       Basic Elements of Bus. Writing       0         Prerequisite:       KGNC 0210. Students build on skills acquired in business terminology and business language comprehension to learn the basic elements of business writing using professional terminology.       0
<b>KGED 0200 GED Prep, Social Studies</b> Students prepare for the GED Social Studies Exam. Test-taking tips are presented in the course to lessen test anxiety and encourage confidence		KGNC 0230         Business Communications         0           Prerequisite: KGNC 0220. Students learn principles of English grammar; spelling; paragraph, essay, letter, and memo writing; proofreading; and
KGED 0300GED Prep, ScienceStudents prepare for the GED Science Exam. Test-taking tips are presented in the course to lessen test anxiety and encourage confidence	<b>0</b> ce.	dictionary and reference manual usage.

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KGNC 0290Employment Workshop0This course prepares students to find employment related to their training. It covers networking in the job market, writing resumes, giving proper responses in an interview, and keeping a job.0	<b>KLSS 0120</b> Linux Fundamentals <b>0</b> Teaches core concepts required for working effectively in the Linux/Unix environment and lays a solid foundation for more advanced Linux topics.
KHUC 0110         Communications         0           Students learn basic communication for working as a member of the         0	KLSS 0130 Linux System Administration 0
patient care team, including telephone, intercom, paging and interpersonal	KLSS 0210 Network + Exam Preparation 0
skills.KHUC 0120Medical Terminology0Learn basic anatomy, physiology, medical terminology and abbreviations needed for transcription of patient charts.0KHUC 0130Organizing Patients' Charts0	Prerequisite: Complete Computer Specialist Program, have CompTIAA+ certification, or instructor approval. Students learn basic computer networking terms and concepts, the OSI model, transmission media, and protocols as well as many various vender protocols used in LAN and WAN network implementation. Prepares student for Network+ Certification.
Students learn the principles associated with maintaining and organizing patient charts.	KLSS 0220 I-Net + 0
KHUC 0140         Transcribing Doctor's Orders         0           Learn techniques associated with transcribing doctor's orders regarding patient care. Students use medical terminology, basic medication information, and ordering diagnostic procedures through hospital information system.         0	Prerequisite: Complete Computer Specialist Program, have CompTIA A+ certification, or instructor approval. Students learn Internet basics, clients, development including html, MS FrontPage, introduction to C++/Java/VB/JavaScript, Internet Security, Business concepts, and network technology. Students study for I-Net+ certification.
<b>KHUC 0150 Lab Instruction 0</b> Students practice transcribing doctor's orders, specimen handling, and tour a hospital laboratory.	KLSS 0230Microsoft MCP 70-2100Prerequisite: Complete Computer Specialist Program, have CompTIA A+ certification, or instructor approval. Prepares students for the Microsoft Windows 2000 Profession 70-210 exam.
KHUC 0200Cooperative Externship0Students participate in a cooperative externship with a local hospital. A cooperative preceptor assists with specific assignments to enhance the student's competency and proficiency for work in a hospital nursing unit.	KLSS 0290Employment Workshop0Students participate in workshops designed to assist them in obtaining training-related employment. Students receive assistance in interviewing, application/resume writing, job search strategies, and employment assistance.0
KHUC 0290       Employment Workshop       0         Students participate in workshops designed to assist them in obtaining training-related employment. Students receive assistance in interviewing, application/resume writing, job search strategies, and employment assistance.       0	KMCP 0110       Beginning Keyboarding       0         This course teaches the efficient operation of the keyboard, including the touch method of operation (not looking at the keyboard), correct techniques, and correct fingering.
<b>KLCK 0110</b> Line Cook Skills <b>0</b> General skills needed by food service workers/prep. cooks in restaurants, cafeterias, or banquet settings. Focus will be on developing a good work ethic as well as food preparation and presentation.	KMCP 0130Ten-Key0Students learn basic ten-key calculator concepts and applications using the touch method, with emphasis on attaining speed, accuracy, and skills necessary to qualify for an entry-level job.
KLCK 0120Vocabulary/Communica. Skills0Content includes vocabulary associated with the food service industry.Food preparation and food presentation is stressed as well as goodcommunication skills.	KMCP 0140Computer Concepts/Windows0Prerequisite: KMCP 0110. Students learn basic Windows skills: working with WordPad and Paint programs, and managing files using My Computer. Students also get an introduction to the Internet.
KLNA 0110Linux Fundamentals0Teaches core concepts required for working effectively in the Linux/Unix environment and lays a solid foundation for more advanced Linux topics.	<b>KMCP 0150 Customer Service/Life Skills 0</b> The class covers professionalism as it pertains to attitude, ethics, communication skills, grammar skills, conflict management/resolution,
KLNA 0120         Linux System Administration         0           Teaches in-depth administration skills required to plan, deploy, maintain, and troubleshoot Linux servers.         0	problem-solving skills, proper telephone etiquette, and data entry from verbal information.
KLNA 0130Linux Network Services0Prerequisite: Complete Computer Support Specialist Program, have CompTIA A+ certification, or obtain instructor approval. Covers the theory, installation, configuration, and troubleshooting of six	KMCP 0160Keyboard Skill Building0Prerequisite: KMCP 0110. This course reinforces the touch method of keyboarding, with emphasis on attaining the speed, accuracy, and knowledge necessary for an entry-level job.0
widely used network services: DNS, LDAP, Apache, FTP, Samba, and         Mail servers.         KLNA 0290       Employment Workshop       0         Students participate in workshops designed to assist them in obtaining	KMCP 0170Word Processing (MS Word Core)0Prerequisite: KMCP 0110, KMCP 0140. Students learn basic word- processing skills such as working with text, paragraphs, and documents; managing files; using tables; and working with pictures and charts. Teaches concepts needed for MOS Word Core Exam.0
training-related employment. Students receive assistance in interviewing, application/resume writing, job search strategies, and employment assistance.	KMCP 0190         Medical Terminology         0           Through lecture and video presentations, students learn 300 medical elements (roots, suffixes, and prefixes), with emphasis on pronunciation,
KLSS 0110     A+ Certification Module     0       Prepares students for the CompTIA A+ computer hardware and software exams.	definitions, and usage.         KMCP 0200       Medical Filing         This class covers basic concepts and rules governing medical filing

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### **KMCP 0210** Anatomy/Medical Coding,Billing

Prerequisite: KMCP 0190. This class covers the basic human anatomy and physiology concepts required to help the student prepare for the AACP and/or AHIMA National Certification Tests. Terminology will be covered with emphasis on body structure & systems

### **KMCP 0220 ICD-9** Coding

Prerequisite: KMCP 0190. Basic concepts and rules governing medical insurance coding, including the correct use of terminology specific to the coding process are covered. Both lectures and practical applications using the ICD-9-CM are employed.

### Medical Coding (CPT/HCPCS) **KMCP 0230**

Prerequisite: KMCP 0190, KMCP 0210, KMCP 0220. Students learn concepts & rules for the use of procedural coding including advanced ICD-9, CPT, & HCPCS. Successful completion will prepare student to take the AACP and/or the AHIMA national coding certification tests.

### **KMCP 0240** Medical Acctg/Patient Software 0 Prerequisite: KMCP 0140. The student will use medical accounting/patient software to enter patient information, payment transactions, print

statements and standard reports, submit insurance claims, and schedule patient appointments.

### **KMCP 0280 Cooperative Externship**

The externship consists of 110 hours of work experience in an approved medical facility under professional supervision to give hands-on experience in the medical coding profession.

### **KMCP 0290 Employment Workshop**

This course prepares students to find employment related to their training. It covers networking in teh job market, writing resumes, giving proper responses in an interview, and keeping a job.

### **KMNA 0110 Networking Technologies**

Prerequisite: Completed Computer Support Specialist program, have CompTIA A+ cert., or instructor approval. Students learn basic computer networking terms and concepts, the OSI model, transmission media, and protocols as well as many various vender protocols used in LAN and WAN network implementation.

### **KMNA 0125 Configuring Windows Clients**

Prerequisite: Completed Computer Support Specialist program, have CompTIA A+ certification, or instructor approval. Prepares students for MCSE exam 70-210: installing, configuring, and administering MS Windows 2000 Professional. Students learn to install, implement, administer, and troubleshoot Windows 2000 Professional information systems.

### **KMNA 0135** Server Environment Manager

Prerequisite: Complete Computer Support Specialist program, have CompTIA A+ cert., or instructor approval. Prepares students for MCSE exam 70-215. Students learn to install, implement, administer, and troubleshoot information systems running Windows 2000 Server.

### **KMNA 0150 Network Infrastructure**

Prerequisite: Completed Computer Support Specialist program, have CompTIA A+ certification, or instructor approval. Students learn to install, manage, maintain, troubleshoot and secure Windows Server network services such as DHCP, DNS, RRAS, NAT, VPNs, Routers, and Wins. Prepares students for one of the required core MCSA exams.

### **KMNA 0205 Cooperative Internship**

Prerequisite: Complete competencies for all other courses in KMNA. Students participate in cooperative internship with a local company. Student and instructor will work with compnay to ensure students complete specific tasks and assignments in a workplace environment to enhance their competency.

### **KMNA 0220** Extended Cert. Test. Prep. 0 Prerequisite: Completed Computer Support Specialist program, have CompTIAA+ certification, or instructor approval. Designed to help students continue preparations for taking the MCSA exams. A focus on test-taking strategies, research resources and techniques, and time management will be given.

### **Employment Workshop** KMNA 0295

Students participate in workshops designed to assist them in obtaining training-related employment. Students receive assistance in interviewing, application/resume writing, job search strategies, and employment assistance.

### Patient Care Th/Lab Span-Engl **KNAS 0110** 0 Students learn the skills required to meet the needs of acute, chronic, long-term, and chronically ill patients in hospitals, long-term care facilities, and in the home, while learning basic English medical vocabulary and conversation.

# **KNAS 0120**

Students practice basic hands-on patient care at a local long-term care facility and hospital. This clinical assignment prepares students for the state Certified Nurse Assistant basic skills demonstration test.

# **KNAS 0130**

Students learn the basic English medical terminology and conversation in an intensive classroom/lab setting.

# **KNAS 0290**

0 Students participate in workshops designed to assist them in obtaining training-related employment. Students receive assistance in interviewing, application/resume writing, job search strategies, and employment assistance.

### **KNEG 0135 Configuring Windows Clients**

Prerequisite: Complete Computer Support Specialist Program, have CompTIA A+ certification, or obtain instructor approval. Prepares students for MCSE exam 70-210: installing, configuring, and administering MS Windows 2000 Professional. Students learn to install, implement, administer, and troubleshoot Windows 2000 Professional information systems.

### **KNEG 0145** Server Environment Manager

0 Prerequisite: Complete Computer Support Specialist Program, have CompTIAA+ certification, or obtain instructor approval. Prepares students for MCSE exam 70-215. Students learn to install, implement, administer, and troubleshoot information systems running Windows 2000 Server.

### **KNEG 0150 Network Infrastructure**

Prerequisite: Complete Computer Support Specialist program, have CompTIA A+ cert., or instructor approval. Students learn to install, manage, maintain, troubleshoot and secure Windows Server network services such as DHCP, DNS, RRAS, NAT, VPNs Routers, and Wins. Prepares students for one of the required core MCSE exams.

### **KNEG 0165** Administer Directory Services

Prerequisite: Complete Computer Support Specialist program, have CompTIA A+ certification, or instructor approval. Students learn to install, maintain, implement, and troubleshoot Windows Active Directory directory services in a Windows network environment. Topics include group policy, forest, site, domain, and OU administration. Prepares students for a core MCSE exam.

### **KNEG 0175 Designing Network Environments**

0 Prerequisite: Complete Computer Support Specialist program, have CompTIA A+ cert., or instructor approval. Covers planning and designing network environments using Windows technologies to meet business requirements. Prepares students for the MCSE network design exam.

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### **KNEG 0180** Planning the Infrastructure 0 Prerequisite: Complete Computer Support Specialist program, have CompTIAA+ cert., or instructor approval. Covers Network topology, routing, IP addressing, name resolution, virtual private networks, remote access, and telephony solutions. Prepares students for one of the MCSE core exams.

**KNEG 0190 Network Security** 0 Prerequisite: Complete Computer Support Specialist program, have CompTIAA+ certification, or instructor approval. Covers how to implement, manage, maintain, and troubleshoot security in a Windows Server environment. Topics include: securing the network and securing server services, including RRAS, network communication and Active Directory.

**KNEG 0205 Cooperative Internship** 0 Prerequisite: Complete competencies for all other courses in KNEG. Students participate in cooperative internship with a local company. Student and instructor will work with company to insure students complete specific tasks and assignments in a workplace environment to enhance their competency.

### **KNEG 0220** Extended Cert. Test. Prep. 0 Prerequisite: Complete Computer Support Specialist program, have CompTIAA+ certification, or instructor approval. Designed to help students continue preparations for taking the MCSA exams. A focus on test-taking strategies, research resources and techniques, and time management will be given.

### **KNEG 0295 Employment Workshop**

Students participate in workshops designed to assist them in obtaining training-related employment. Students receive assistance in interviewing, application/resume writing, job search strategies, and employment assistance.

### Patient Care, Theory and Labs **KNRS 0110**

Students learn the skills required to meet the needs of acute, chronic, long-term, and chronically ill patients in hospitals, long-term care facilities, and in the home, while preparing for the state Certified Nurse Assistant exam.

### **KNRS 0120 Patient Care Clinical** 0

Students practice basic hands-on patient care at a local long-term care facility and hospital. This clinical assignment prepares students for the state Certified Nurse Assistant basic skills demonstration test.

### **KNRS 0290 Employment Workshop** 0

Students participate in workshops designed to assist them in obtaining training-related employment. Students receive assistance in interviewing, application/resume writing, job search strategies, and employment assistance.

### **KOFC 0110 Beginning Keyboarding**

This course teaches the efficient operation of the keyboard, including the touch method of operation (not looking at the keyboard), correct techniques, and correct fingering.

### **KOFC 0130** Ten-Key

Students learn basic ten-key calculator concepts and applications using the touch method, with emphasis on attaining speed, accuracy, and skills necessary to qualify for an entry-level job.

**KOFC 0140 Computer Concepts/Windows** 0 Prerequisite: KOFC 0110. Students learn basic Windows skills: working with WordPad and Paint programs, managing files using My Computer/ Windows Explorer, customizing the Windows environment, and using various search engines to become familiar with the Internet.

### **KOFC 0150 Customer Service/Life Skills**

The class covers professionalism as it pertains to attitude, ethics, communication skills, grammar skills, conflict management/resolution, problem-solving skills, proper telephone etiquette, and data entry from verbal information.

### **KOFC 0160** Keyboard Skill Building

Prerequisite: KOFC 0110. This course reinforces the touch method of keyboarding, with emphasis on attaining the speed, accuracy, and knowledge necessary for an entry-level job.

### **KOFC 0170** Word Processing (MS Word Core) 0

Prerequisite: KOFC 0110, KOFC 0140. Students learn basic wordprocessing skills such as working with text, paragraphs, and documents; managing files; using tables; and working with pictures and charts. Teaches concepts needed for the MOS Word Core Exam.

### **KOFC 0175** Word Processing (Word Expert) 0

Prerequisite: KOFC 0170. Students learn advanced word processing skills working with paragraphs, documents, tables, pictures and charts. They learn mail merge, additional advanced features, and collaborating with groups.

### **KOFC 0180 Business Communications**

Students learn principles of English grammar; spelling; paragraph, essay, letter, and memo writing; proofreading; and dictionary and reference manual usage.

### **KOFC 0190** Presentations(PowerPoint Core) 0

Prerequisite: KOFC 0140. Students learn and demonstrate MS PowerPoint presentation software including creating, modifying, enhancing, and formatting slides and using embedding techniques.

### **KOFC 0200** Spreadsheets (MS Excel Core) 0

Prerequisite: KOFC 0140. Hands-on simulations assist students in acquiring basic skills, which include building, editing, and formatting worksheets and charts, and working with formulas and functions.

### **KOFC 0210** Spreadsheets (MS Excel Expert) 0

Prerequisite: KOFC 0200. Hands-on simulations assist students in acquiring skills in importing and exporting data, using templates, formatting numbers, using named ranges, toolbars, macros, and analysis tools; auditing worksheets; collaborating with workgroups.

### **KOFC 0220** QuickBooks

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0 Prerequisite: KOFC 0140. Students will learn to use the QuickBooks software to its full potential. Practical examples and exercises will show how to utilize funcitons that will allow you to record all regular and special transactions and produce reports.

### **KOFC 0230 Office Procedures**

0 Students learn business alphabetic filing skills and other basic office procedures.

### **KOFC 0290 Employment Workshop**

This course prepares students to find employment related to their training. It covers networking in the job market, writing resumes, giving proper responses in an interview, and keeping a job.

### **KOIS 0130 Ten-Key Calculator**

0 Students learn basic ten-key calculator concepts and applications using the touch method, with emphasis on attaining speed, accuracy, and skills necessary to qualify for an entry-level job.

### **KOIS 0145 Computer Concepts/Windows** 0

This course teaches concepts and skills on computer basics, computer terminology, navigating and using Windows controls, managing files and folders, customizing the Windows work environment, and using the Internet and e-mail.

### **KOIS 0155 Customer Service**

Covers professionalism as it pertains to attitude, ethics, communication skills, grammar skills, conflict management/resolution, problem-solving skills, proper telephone etiquette, and teamwork in a business environment.

### KOIS 0165 **Keyboard Skill Building** 0

This course teaches the touch method of keyboarding, including correct fingering and typing techniques. It emphasizes building speed and accuracy and developing proofreading and editing skills.

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# KOIS 0170 Word Processing (MS Word)

Students will learn basic skills of using Word Processing as well as some of the most important topics of MS Word, such as: creating styles, outlines, tables, merging files, and integrating Word iwth other programs and the World Wide Web.

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# KOIS 0185 Business English

This course reviews essential elements of English grammar, usage, capitalization, and punctuation. Students also review spelling and vocabulary rules, dictionary and reference manual usage, and writing skills.

# KOIS 0215 Spreadsheets (MS Excel)

Hands-on simulations assist students in acquiring skills which include creating, editing, manipulating, & formatting worksheets, charts, and graphics; working with formulas and functions; working with multiple worksheets and workbooks.

# KOIS 0225 Accounting

This course presents the complete accounting cycle, which includes analyzing transactions, journalizing, posting, petty cash, financial statements, and adjusting and closing entries.

# KOIS 0240 Presentations (MS PowerPoint)

Students learn to create and edit presentations, including inserting and editing graphics and objects, adding sound and animation, integrating PowerPoint with other programs and the World Wide Web.

# KOIS 0255 Database (MS Access)

Students learn how to create and maintain database tables; define table relationships; create, run, and save queries; sort and filter records; create and customize forms and reports; and integrate Access with other programs.

# KOIS 0270 Medical Terminology 0

Through lecture and video presentations, students learn 300 medical elements (roots, suffixes, and prefixes), with emphasis on pronunciation, definitions, and usage.

# KOIS 0280 Computer-Assisted Accounting

Use of automated accounting software to reinforce/integrate basic accounting principles in a real-world simulation. Concepts include creating a company, entering, maintaining/ retrieving data from accounts/journals, & preparing reports.

# KOIS 0290Employment Workshop0

Students learn job-seeking skills, resume writing, and interviewing skills necessary for job placement.

# KPDR 0150 Intro to Professional Driving

Prerequisite: current Motor Vehicle Report (MVR) with no DUIs within the past two years; current Department of Transportation (DOT) medical card. Program includes history and growth of the transportation industry, driver qualifications, safe driving techniques, state and federal laws, maintenance, and introduction to operation of tractor-trailer operation.

# KPDR 0160 Intro to Vehicle and Trailer

Prerequisites: current Motor Vehicle Report (MVR) with no DUIs within the past two years; current Department of Transportation (DOT) medical card. Hands-on lab instruction in pre-trip inspections, brake adjustments, minor tractor and trailer maintenance (lights, oil changes, lube, etc.)

# KPDR 0170 Safe Driving Conditions

Prerequisites: current Motor Vehicle Report (MVR) with no DUIs within the past two years; current Department of Transportation (DOT) medical card. Students practice backing and shifting skills on the driving range, as well as techniques using rear view mirrors.

# KPDR 0180 Driving Experience

Prerequisites: current Motor Vehicle Report (MVR) with no DUIs within the past two years; current Department of Transportation (DOT) medical card. Groups of up to three students prepare for the CDL road test by practicing safe driving techniques and rules of the road with a licensed instructor. KPDR 0200 Professional Truck Driving-120 0

Prerequisite: Motor Vehicle Report for current driving record; no DUIs within past two years; current DOT medical card; Class A CDL Learner's permit; participation in random drug testing. This course is designed to give students who are sponsored by companies:backing skills, over-the-road driving practice, shifting, and ather being shifts their are learned by course of the CDL and

and other skills required by their employer. Includes the CDL road test.

# KPDR 0210 CDL Written Test Preparation

Prerequisite: Motor Vehicle Report (MVR) for current driving record, no DUIs within last 2 years; current Dept. of Transportation (DOT) medical card. Students will prepare for the State of Utah's written test for a Class A CDL license.

# KPDR 0220 Log Books/Map Reading 0

Prerequisite: Motor Vehicle Report (MVR) for current driving record, no DUIs within last 2 years; current Dept. of Transportation (DOT) medical card. Prepare students in trip planning, to document loads and properly log hours in the log book.

# KPDR 0230 Life Skills for Drivers 0

Prerequisite: Motor Vehicle Report (MVR) for current driving record, no DUIs within last 2 years; current Dept. of Transportation (DOT) medical card. Includes skills for living on the road appropriate to the truck driving industry: driving behavior; fatigue; time management & punctuality; fitness/nutrition; planning for unexpected situations; personal hygiene and grooming.

# KPDR 0240 Vehicle Inspections

Prerequisite: Motor Vehicle Report (MVR) for current driving record, no DUIs within last 2 years; current Dept. of Transportation (DOT) medical card. The student will learn vehicle inspections; before, during and after each trip, mandated by the state and federal government.

# KPDR 0250 Loading/Off-Loading Safety

Prerequisite: Motor Vehicle Report (MVR) for current driving record, no DUIs within last 2 years; current Dept. of Transportation (DOT) medical card. Includes the safe operation of fork lifts, Pallet Jack, hand truck, and how to operate a refrigerated trailer.

# KPDR 0260 Vehicle Maintenance

Prerequisite: Motor Vehicle Report (MVR) for current driving record, no DUIs within last 2 years; current Dept. of Transportation (DOT) medical card. Introductory class; minor maintenance required for safe operation of tractor-trailer combinations, such as changing light bulbs, adjusting brakes, tire chains, sliding the tandem on a trailer, coupling/uncoupling double trailers.

# KPDR 0270 Backing Skills

Prerequisite: Motor Vehicle Report (MVR) for current driving record, no DUIs within last 2 years; current Dept. of Transportation (DOT) medical card. Includes the coupling and un-coupling of tractor-trailers, putting the vehicle in motion (backing) and learning backing skills.

KPDR 0280Shifting Skills0Prerequisite: Motor Vehicle Report (MVR) for current driving record, noDUIs within last 2 years; current Dept. of Transportation (DOT) medicalcard. Students will learn the use of the clutch and the term double

card. Students will learn the use of the clutch and the term double clutching; also, how to read the gauges on the dashboard and use certain gauges to help in shifting.

# KPDR 0290 Employment Workshop 0

Students learn job seeking skills, resume writing, and interviewing skills necessary for job placement.

# **KPDR 0300** Introductory Driving Experience 0 Prerequisite: Motor Vehicle Report (MVR) for current driving record, no DUIs within last 2 years; current Dept. of Transportation (DOT) medical card. Students will be introduced to the safe operation, proper driving techniques, use of the foot pedals, park brake, engine brake, and other components on a tractor-trailer combination vehicle.

### **KPDR 0310** Safe Driving Observation

Prerequisite: Motor Vehicle Report (MVR) for current driving record, no DUIs within last 2 years; current Dept. of Transportation (DOT) medical card. The student will observe the driving techniques of others, learning proper skills in operating a tractortrailer combination vehicle.

### **KPDR 0320** Local Driving Externship 0

Prerequisite: Motor Vehicle Report (MVR) for current driving record, no DUIs within last 2 years; current Dept. of Transportation (DOT) medical card. Students will work with a designated company to gain experience in delivery, driving, and customer relations.

### **Extended Driving Experience KPDR 0330**

Prerequisite: Motor Vehicle Report (MVR) for current driving record, no DUIs within last 2 years; current Dept. of Transportation (DOT) medical card. Students will receive extended behind-the-wheel driving time; local, freeway, up and down grades, and other driving situations as appropriate.

### **KPDR 0400** Log Books/Map Reading 0

Prerequisite: Motor Vehicle Report (MVR) for current driving record, no DUIs within last 2 years; current Dept. of Transportation (DOT) medical card. Prepare students in trip planning, to document loads and properly log hours in the log book.

### **KPDR 0420** Vehicle Maintenance 0

Prerequisite: Motor Vehicle Report (MVR) for current driving record, no DUIs within last 2 years; current Dept. of Transportation (DOT) medical card. Introductory class; minor maintenance required for safe operation of tractor-trailer combinations, such as changing light bulbs, adjusting brakes, tire chains, sliding the tandem on the trailer, coupling/un-coupling double trailers.

### **KPDR 0430 Backing Skills** 0

Prerequisite: Motor Vehicle Report (MVR) for current driving record, no DUIs within last 2 years; current Dept. of Transportation (DOT) medical card. Includes the coupling and un-coupling of tractor trailers, putting the vehicle in motion (backing) and learning backing skills.

### **KPDR 0440** Shifting Skills

Prerequisite: Motor Vehicle Report (MVR) for current driving record, no DUIs within last 2 years; current Dept. of Transportation (DOT) medical card. Students will learn the use of the clutch and the term double clutching; also, how to read the gauges on the dashboard and use certain gauges to help in shifting.

### **KPDR 0450 Driving Experience**

Prerequisite: Motor Vehicle Report (MVR) for current driving record, no DUIs within last 2 years; current Dept. of Transportation (DOT) medical card. The student will be introduced to the safe operation, proper driving techniques, use of the foot pedals, park brake, engine brake, and other components on a tractor-trailer combination vehicle.

### **KPDR 0460** Safe Driving Observation

Prerequisite: Motor Vehicle Report (MVR) for current driving record, no DUIs within last 2 years; current Dept. of Transportation (DOT) medical card. The student will observe the driving techniques of others, learning proper skills in operating a tractor-trailer combination vehicle.

### **KTSS 0110 Basic Office Technician Skills** 0

Prerequisite: Selected for program enrollment; see advisor. Foundation course for PWI program. Required of all students enrolled in PWI. Combines computer-based and hands-on instruction. Students assigned program of study per evaluation by PWI staff.

### **KTSS 0120** Adv. Office Technician Skills

Prerequisite: Completion of PWI Orientation; see advisor. Office Skills specialization courses for PWI. Students enroll in courses as specified in evaluations and consult with PWI coaches. Emphasis on preparation for MOS Certification

### **KTSS 0130 Technical Support**

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Prerequisite: Completion of PWI Orientation; see advisor. Technical skills specialization courses for PWI. Students enroll in courses as specified in evaluations and consult with PWI coaches

### **KTSS 0140 Network Plus**

Prerequisite: Adv. Students w/ related IT industry exper. (after assessment/assignment by PWI staff) may be qualified; this course is not intended for entry level or first-time PWI students. Computer Networking skills specialization courses for PWI. Students enroll in courses as specified in evaluations and consultation with PWI coaches. Emphasis on preparation for Network+ Certification.

### **KTSS 0150 I-Net Plus**

0 Prerequisite: Adv. Students w/ related IT industry exper. (after assessment/assignment by PWI staff) may be qualified; this course is not intended for entry level or first-time PWI students. Server Networking skills specialization courses for PWI. Students enroll in courses as specified in evaluations and consultation with PWI coaches. Emphasis on preparation for I-Net + Certification with Linux and Server+ options.

### **KTSS 0160 Cooperative Internship** 0 Prerequisite: Completion of PWI Program

Students participate in cooperative internship with a local company. Student and instructor work with a company to ensure student completes specific tasks and assignments in a workplace environment to enhance his/her competency.

### **KWLD 0115** Intro to Welding & Lab Safety 0 Prerequisite: Skills Center entry; good eyesight, lift 50 lbs. Students are provided with a general introduction to the art, science, & technology of welding. General industrial safety practices are taught.

**KWLD 0125 Oxy-Acetylene (OAW)** 0 Prerequisite: good eyesight, lift 50 lbs., KWLD 0115. Learn practical welding and cutting skills using the oxy-acetylene welding process on carbon steel. Safe practices and theory of OAW are taught.

### **KWLD 0135** Shielded Metal Arc (SMAW) Prerequisite: good eyesight, lift 50 lbs., KWLD 0125. Learn practical

welding skills using the SMAW process on carbon steel. Safe practices and theory of SMAW are taught.

### **KWLD 0145** Gas Metal Arc (GMAW) Λ

Prerequisite: KWLD 0135. Learn practical welding skills using the GMAW process on carbon steel and alumninum. Short circuiting and spray transfers. Safe practices and theory of GMAW are taught.

### **KWLD 0165 Blueprint Reading for Welders** 0

Basic study of blueprint reading and drawing, welding symbols (AWS & SI), and NDT symbols.

### **KWLD 0170** Flux Cored Arc (FCAW)

Prerequisite: KWLD 0145. Learn practical welding skills using the FCAW process on carbon steel. Gas shielded and self-shielded. Safe practices and theory of FCAW are taught.

### **KWLD 0180** Gas Tungsten Arc (GTAW) 0

Prerequisite: KWLD 0170. Learn practical wleding skills using the GTAW process on Fe and non-Fe metals. Safe practices and theory of GTAW are taught. Plasma Arc Cutting is also covered.

### **KWLD 0190** Math for Welders

Instruction in basic math skills needed by welders. Addition, subtraction, multiplication, and division of whole numbers, fractions, decimals, metrics, and currency. Basic geometry and trigonometry formulas are taught.

### **KWLD 0290 Employment Workshop**

Students learn job-seeking skills, resume writing, and interviewing skills necessary for job placement.

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### LAND 1110 **Plumbing/Pipefitting Application** 5 LAW 1420 This introductory course will put emphasis on drawing and sketching in relation to architectural drawings, isometric single-line pipe sketching, dimensioning, and working drawings. Technician program. LAND 1120 Landscp Water Conserv./Elective 5 LE 1020 Prerequisite: LAND 1110. This course introduces electrical theory for AC, DC, and low voltage applications. Electrical safety is strongly emphasized. Water conservancy through proper usage and variety of landscape practices. learning component likely. LAND 1210 Small Engine Repair/Maintenance LE 1060 5 Prerequisite: LAND 1120. Designed to introduce apprentices to internal combustion, 2 and 4 cycle small engine theory and practical application. Preventative maintenance, fuel mixtures, repair and service are all introduced. LE 1220 LAND 1220 Pest Mngmt/Sustnbl. Landscapes 5 Prerequisite: LAND 1210. Controlling pests through proper management practices & application of pesticides. Various landscapes & typical control methods for preventing destruction by pests. Proper personal learning comp. protection when making these control applications. LE 1240 LAND 2310 Fund. /Soil Sci. & Hort. Sci. 5 Prerequisite: LAND 1220. Designing and sustaining soils for a variety of plant proliferation. Desirable plants for varying soil conditions and LE 1250 watering practices. Application of fertilizers, how much, when, and for what vegetation. LAND 2320 Woody Plant Mat/Turfgrass Mgt 5 Prerequisite: LAND 2310. Theory, application of woody plant materials, management of various applications, and consistent practices for control their writing. and management of plants and materials. Maintenance and care of turfgrass through proper fertilization and care. LE 1260 **Arbor Culture** LAND 2410 5 Prerequisite: LAND 2320. Cultivation of tree and wooded plant growth materials. through proper soil conditions, water management and training practices. LE 1300 LAND 2420 Annual/Perenn. Plant Materials 5 Prerequisite: LAND 2410. Good landscaping practices through the utilization of annual and perennial plants with added available color variety and sustaining growth habitats. videos, other media. LAW 1000 Special Function/Reserv Office 2 LE 1310 Module I - 12 weeks Mon-Thur 5:30-9:30pm Sat 8:30-4:30pm Must be 21yrs old by graduation from Module II. Eligible for airport or campus security, Corrections and constable service. Prerequisite: approval of P.O.S.T. LE 1350 LAW 1050 **Peace Officer Basic** 4 Module II - 19 weeks Mon-Thurs 5:30-9:30pm Sat. 8:30-4:30pm Law Enforcement Certification. Prerequisite: Must complete LAW 1000. Prerequisites: LAW 1000 and approval from P.O.S.T. Service learning comp. LAW 1300 **Bail Enforcement Agent** 0 LE 1900 Friday and Saturday 8:00am-6:00pm Fulfills training requirements for Bail Enforcement Agent certification for the State of Utah. LAW 1310 **Bail Enforcement Agent Recert.** 4 Friday 8:00am - 6:00 pm. Fulfills training requirements for Bail Enforcement LOG 1010 Agent Re-certification for the State of Utah. LAW 1400 **Emergency Medical Technician** 4 Mon-Wed 6pm-10pm for 11 weeks. Must be 18 yrs. old. CPR cert. are taught. available. Treatment of medical emergencies, trauma injuries, shock treatment, bleeding, illness, bandaging, splinting, taking vital signs. Utah LOG 2000 certifiable. LAW 1410 Emergency Medical Tech Recertification 0

Prerequisite: LAW 1400. For those holding current, valid certification. Training selected by the student and instructor from the ongoing LAW 1400 course. Provides required CME hrs for the currently certified EMT.

**Emergency Med Tech CPR Spec** Prerequisite: LAW 1400. Saturday 8:00am-5:00pm--To be arranged. Fulfills C-Level first aid requirement for the Emergency Medical

**Essentials-College Study (ID)** 3 Orientation to prepare students for college study. Greater knowldege & skills to assist in academic objectives. Nature of adult learner, planning, testing, communication, study, library use, issues. Service

**Internet Navigator** Internet skills taught via Internet. Will 1) help students develop skills to navigate Internet effectively, 2) help student to access, evaluate and use information over their lifetime, 3) initiate collaborative interactive learning.

Human Relations-Career Dev(SS) 3 Creative, traditional job search methods and human relation skills to find, keep gainful employment. Self-assessment, goal setting, career review, job sources, written goals, appearance, interviewing, diversity. Service

**Tutor Certification** Basic principles of tutoring through supervised practice tutoring. Students learn to become effective and certified tutors.

2 Effective Revision and Editing Prerequisite: Involved in personal, academic or workplace writing. Students, individually and in groups, learn strategies to revise and edit the personal, school and workplace writing they bring to class. They see how issues of correctness, like grammar, spelling, & punctuation, relate to

Efficient Reading 3 Prerequisite: Min. score of 71 on CPT reading or RDG 990 w/C Emphasizes improving reading speed, recall, comprehension for college-level

Human Relations & Self-Esteem 2 Examines relationship between human relations and self-esteem. Helps students develop human relation skills while improving self-image. Assessments, reading, discussions, group and individual activities,

Mind, Machine, Consciousness (ID) 3 Explore artificial intelligence (AI) from historical, philosophical, scientific views. Discusses what life is, current and future projections. Possible rights of AI entity Implication of AI in all facets of life.

Values and Self-Image (ID) 3 Explore philosophical, psychological, educational theory on values and self-image. Assess values at beginning and end. Changes noted. Latest techniques in use of affirmation, goal setting. Personal philosophy.

**Special Studies** 1-3 Seminars and workshops to find appropriate field of study, develop personal skills and attitudes, explore college services, self-exploration/ career planning, job hunting, personal development.

**Distribution Systems** 3 Principles of transportation systems, understanding of the economic, political and social functions of transportation in the economy. Inflow, outflow, warehousing and their role in the physical distribution process

Transportation CO-OP 1-4 Prerequisite: Sophomore status and instructor approval. Supervised work experience in business, industrial or government related to the program major. Credit is awarded for successful completion of specific learning objectives that provide new experience related to program major.

### LOG 2020 **Transportation Economics**

Prerequisite: LOG 1010. Transportation procedures/ regulations:pricing with computer rate and contract negotiations, government economic regulations, tariff bureaus, auditing carrier freight bills and international rate pricing systems.

### LOG 2050 **Logistics Management** Prerequisite: LOG 1010. Business logistics and strategic elements of

the marketing mix. Role of material management and physical distribution. Customer service, order processing, information flow, transportation, warehousing, purchasing and design examined.

### LOG 2120 **Risk and Loss Management**

Prerequisite: LOG 1010. Basics in contractual aspects of transportation management including various freight classifications, how rates are developed; basics of contracts of coverage and their implications, negotiations; procedures for loss/damage claims.

### LOG 2400 International Logistics Prerequisite: LOG 1010. Management of international logistics; emphasis

on shipper and carrier viewpoints. International topics: documentation; freight forwarding; govt. involvement; intermodal transportation; geography; financing; customer service; HR skills.

### LOG 2990 **Topics in Transportation** 1-3

Prerequisite: Variable to topic or project. A study of transportation policy and current topics in transportation marketing. Free trade zones; distribution strategies; import and export in a changing world are are examined.

### LST 1800 Legal Secretary 2

Class covers the major areas of the law: terminology, law office procedures, preparation of legal documents, state and federal court systems, civil and criminal procedures, corporate procedures and domestic relations.

### LST 1810 Legal Secretary II 2

Class emphasizes knowledge and skills in contracts and torts litigation, appellate procedures, real estate law, legal research, bankruptcy, law office accounting, probate estate planning and gift and inheritance taxes.

### LT 1010 Intro to Library Services 3

This course provides an overview of types of libraries, media and information centers, tools and terminology used in libraries, the role of library assistants, Library Bill of Rights, privacy issues, role or library associations.

### LT 1200 **Public and Info Services** 3 Course includes information about library circ. systems: policies,

procedures, reserve collections, patron holds/ requests, reference and info services, search strategies, info sources, customer communication/ search techniques

### LT 1500 Library Technical Services

Course is overview of the processes by which materials are acquired for collections and prepared for public access. Bibliographic search tools, acquisition terminology, serials ordering, cataloging reference tools and resources.

### MA 1100 **Medical Terminology** 2

Course uses videos, supplemented lecture & covers over 350 medical word roots, suffixes, prefixes. Emphasis placed on pronunciation, spelling, proper usage of medical termin. Medical abbreviations are also introduced.

MA 1150 **Medical Office Machines** 

Prerequisite: proof of word processing proficiency Course is in modules including 10-key/touch keyboard speed-building skills with timed wrt, WP use, machine use & maintaining copiers, fax machines. Students must pass all competencies as outlined by the course syllabus.

### MA 1200 Medical Office Management

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Prerequisite: proof of word processing proficiency Medical procedures including: billing, schedules, mail, telephones, office machines, computer hardware & software. Law & ethics, charting and other procedures as pertaining to the medical office.

### MA 1210 Practical Medical Office Mgt.

Prerequisite: Concurrent with MA 1200. Practical application of MOM procedures taught in MA1200. Students must type 30wpm & demonstrate proficiency--passing all competencies outlined in the course by the end semester and before progressing to advanced medical courses.

### MA 1300 **Clinical Pharmacology**

Prerequisite: MA 1100, MA 1420. Class will discuss the fate of drugs in the body including detailed information on various types of meds most commonly used in the medical office.

### MA 1310 Pract. Clinical Pharmacology 1 Prerequisite: Concurrent with MA 1300. Practical application studied in MA 1300 includes admin of oral parenteral & topical meds. Dosage calculated using ratio proportions or other formula methods for conversion of measurements systems using decimals, fractions, whole num.

MA 1420 **Clinical Pathology** 7 Prerequisite: Concurrent with MA 1100. Discuss the S&F body systems including the cells neuro, endro CV, resp, GI, derm, and the pathology of the systems. Triage, Dx and Tx commonly seen in the office; and epidemi, and infectious diseases and the responsibilities of the MA.

### MA 1600 Patient Care

2 Prerequisite: MA 1100, HLTH 1255, MA 1420. Theory & principles concerning fundamental skills necessary for care of patients in the medical office. Practicing aseptic tech, sterilization equip, assessing vital signs, assist with examinations, such as OB/GYN, peds, & nutrition.

### **Practical Patient Care** MA 1610

Prerequisite: Concurrent with MA 1600. Practical application of skills taught in MA1600. Students must pass all competencies in the syllabus before the end of the semester and before advancing to the advanced medical assisting courses.

### MA 2220 **Medical Office Transcription** 3 Prerequisite: proof of word processing proficiecy, MA1200, MA1210. Introduction to more advanced medical transcript, including admission, & discharge summaries, office visit notes, pathology reports. Students must pass all competencies outlined in the course syllabus by the end of the semester.

Computerized Med. Office Mgt MA 2230 2 Prerequisite: proof of word processing proficiency, MA1200, MA1210. Computerized applications using software to perform office skills such as scheduling, banking, accounts receivable and payable, patient ledgers. Student must pass all competencies outlined in the course syllabus by the end of the semester.

### MA 2240 **Medical Office Communication** 2 Prerequisite: MA 1100, MA 1200, MA 1210. Verbal & nonverbal

communication between physician, staff, patients, and support personnel. Office correspondence using WP software, including resume, cover letters for externship, interpersonal skills, and the ADA.

### **Medical Coding Procedures** MA 2300 Prerequisite: MA 1100, MA 1420. Introduction and practice with current

procedural terminology (CPT) and international classification of disease (ICD) coding procedures, HCPS for optimal reimbursements, as practiced in the medical setting.

### MA 2310 **Advanced Medical Coding** 7 Prerequisite: MA 1100, MA 1420, MA 2300 or approval. Advanced

practice with the current procedural terminology (CPT) and international classification of disease (ICD-9) coding procedures, HCPS for optimal reimbursement as practiced in medical settings.

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### MA 2540 Practical Radiology 2 MATH 0920 **Developmental Math** 6 Includes whole numbers, fractions, decimals, proportions, percents Prerequisite: MA 1420, MA 1600, and Instructor approval. Theory & principals of basics of x-ray exams in the office. It includes and basic geometry. It also includes integers, linear equations, physics as it pertains to x-ray, use and care of machine, proper mass polynomials, and graphing. Computer-assisted instruction is KvP and time, darkroom procedures and patient protection, available. discussion of licensing requirements. MA 2550 Practical Application-Radiolo. **MATH 0950** 3 3 Pre-Algebra Prerequisite: A C or better in MATH 0900 or appropriate CPT Prerequisite: Concurrent with MA 2540. Practical application of principles and theories taught in MA2540, including patient score. Includes integers, linear equations, polynomials, and positioning for chest x-ray, extremities, pelvis and x-rays using the graphing. It also includes a review of fractions, decimals, and phantom. percents. Computer-assisted instruction is available. Course may include a service-learning component. MA 2600 **Advanced Patient Care** MATH 0970 **Elementary Algebra** Δ Prerequisite: MA 1420, MA 1600. Theory and principles of advanced skills Prerequisite: MATH 0920 or MATH 0950 w/C or appropriate CPT score. for care of patient in the medical office including; EKGs, instruments Includes linear equations, systems, polynomials, factoring, graphing, and ident. tray set-up, patient exam, bandaging, Pt triage first aid & ortho. Lab inequalities. It also includes rational and radical expressions and skills, hematology, UA, OSHS regs. precaution. equations. Computer-assisted instruction is available. MA 2610 **Practical Adv. Patient Care** 3 MATH 1010 Intermediate Algebra (QL) 4 Prerequisite: MATH 0970 with C or appropriate CPT score. Linear and Prerequisite: Concurrent w/MA 2600. Practical skills for MA 2600. Students must pass all competencies as outlined in the syllabus such as quadratic equations; inequities; polynominals; rational expressions; EKGs, sterile trays, phlebotomy, capillary draws, UA with micro, culture radicals; negative and rational exponents; complex numbers; linear prep, casting, and first aid. systems; introduction to functions; logarithms; and exponential functions. MA 2810 **Medical Assistant Externship** 4 Prerequisite: Successful completion of all required courses w/74%. **MATH 1020** Math for Health Disciplines 3 Prerequisite: MATH 0950 or MATH 0920 or appropriate CPT score. A Students are placed into a health care facility for 200 hrs. unpaid supervised extern. Students to perform procedures learned in the general review of mathematics; introductory algebra, geometry; program. Students are evaluated twice during the externship. Students measurements systems; drug dosage calculations; and intravenous fluid must return all pages for grades. administration. This course does not satisfy general ed. requirements for transfer students. MA 2830 Med. Admin. Assist. Externship 2 Prerequisite: Successful completion of required courses w/C. Students are **MATH 1030** Quantitative Reasoning (QL) 3 Prerequisite: MATH 1010 with C or appropriate CPT score. The course placed into a health care facility for 160 hrs. unpaid supervised extern. Students to perform procedures learned in the program. Students are focuses on the development of analytical thinking through the applicaevaluated twice during the extern. Students must return all pages for tion of math to real-life problems. Topics include modeling, logic, financial grades. math, probability, statistics, and geometry. **Special Radiological Procedures** MA 2990 **MATH 1040** 1-3 Intro to Statistics (QL) 3 Prerequisite: MA 2540, MA 2550 or instructor approval. Study of anatomy, Prerequisite: MATH 1010 with C or appropriate CPT score. Descriptive proper patient positioning, setting tech factors and evaluation of and inferential statistical methods. Emphasis on sampling design; radiographs of the cervical, thoracic and lumbar spine, skulls and descriptive statistics; linear regression & correlation; probability; paranasal cavities. Credits: 1 for skull; 1 for spines; 1 for paranasal sampling distributions; hypothesis testing and confidence intervals. sinuses. **MATH 1050** College Algebra (QL) MAT 1370 CAD/CAM Prerequisite: MATH 1010 with C or appropriate CPT score. Exponential, 2 Prerequisite: EDDT 1100. CNC programming using CAD software to build and logarithmic functions; matrices; conics; sequences and series; and solid models and CAM software to drive cutter paths to the solid model. mathematical induction. Class includes programing of CNC lathes and mills. **MATH 1060** Trigonometry 3 Manual Machining **MAT 1500** 3 Prerequisite: MATH 1050 with C or appropriate CPT score. Trigonometric Prerequisite: Concurrent with MAT 1510 or MAT 1510. Basic machine functions and their graphs developed using circular and triangular shop theory including operation and preformance of lathes and mills. methods including inverses; polar coordinates; and an introduction to vectors. **MAT 1510** Manual Machining Lab 1 Prerequisite: Concurrent with MAT 1500. Laboratory application of MATH 1090 College Algebra-Business (QL) 3 manual machine shop principles taught in MAT1500 including lathes and Prerequisite: MATH 1010 with C or appropriate CPT score. Topics include: graphs, linear, quadratic, logarithmic, and exponential functions; mills matrices; systems of equations and inequalities; leontieff models; **MAT 1600 CNC Machine Theory** compound interest; geometric and arithmetic series, loans and annuities. Prerequisite: Concurrent with MAT 1610. Basic CNC machine Shop theory including G & M Programming, operation, and performance of CNC lathes MATH 1210 Calculus I 4 Prerequisite: MATH 1060 with a C or above. Topics include: limits; and mills. derivatives of algebraic and transcendental functions; applications of MAT 1610 **CNC Machining Lab** 1 differentiation. Integration is introduced with the Fundamental Theorem Prerequisite: Concurrent with MAT 1600. Laboratory application of of Calculus and the technique of substitution. principles taught in MAT1600 including programming and operation of CNC laths and mills. **MATH 1220** Calculus II Prerequisite: MATH 1210 with a C or above. Topics include applications **MATH 0900 Basic Mathematics** 3 and techniques of integration; parametric equations and polar coordi-An introduction to basic mathematics, including operations with whole nates; Taylor and power series, and 3-dimensional analytical geometry numbers, fractions, decimals, proportions, and percentages. and vectors

**MATH 2000** Math CO-OP 1-2 Standard CO-OP. Prerequisite: Sophomore standing with GPA of 2.0, study-related employment and approval of Director of Cooperative Education.

**MATH 2010** Math for Elem. Teachers I 3 Prerequisite: MATH 1050 with a C or above. Topics include problem-solving techniques; sects and logic; number theory including properties and operations; mental arithmetic; estimation; and topics in algebra. Technology projects, and manipulatives are utilized in this course.

MATH 2020 Math for Elem. Teachers II 3 Prerequisite: MATH 2010. Topics include probability; statistics; measurement; two- and three-dimensional geometry including tessellations, euclidian constructions, and transformations. Pedagogical procedures of Math 2010 are continued in this course.

**MATH 2210 Multivariate Calculus** 3 Prerequisite: MATH 1220 with a C or above. This is the third semester of the calculus series. Topics include partial derivatives, multiple integrals, curves and surfaces; vector calculus including Green's and Stoke's theorems.

**MATH 2250 Differential Eq/Linear Algebra** 3 Prerequisite: MATH 1220 with a C or above. Ordinary differential equations with applications to mechanics, electrical circuits, and populations; qualitative analysis; intro. to numerical methods; Laplace transforms; linear algebra applied to solution spaces, systems of DEs.

**MATH 2900** Spec Topics 1-3

**Design & Visual Communications MEEN 1050** 3 The design process, sketching, three-dimensional visualization and communication, engineering drawing, CAD systems, data presentation and computer graphics are discussed in this class. Prerequisite: Drafting experience or education

**MEEN 1300** Statics 3 Prerequisite: MATH 1210, PHY 2210. Principles of forces, moments & couples; resultant & static equilibrium of general force systems; statically equivalent systems, center of gravity & pressure; friction; Free body method of analysis. Principles applied to engr. problems.

**MEEN 2000 Cooperative Education** 1-2 A supervised work experience in a business, industrial or government related to the program major. Credit is awarded for successful completion of specific learning objectives that provide new learning related to the

major. Prerequisites: Sophomore standing with 2.0 GPA and approval

**MEEN 2040 Numerical Techniques** 2 Prerequisite: CS 1050, MATH 2250. Order of convergence; error accumulation; root finding; solution of linear & nonlinear equations; numerical integration & differentiation. Solutions to ordinary and partial differential equations will be discussed.

**MEEN 2050** Engr. Manufacturing with Lab 4 Prerequisite: MEEN 1300, MEEN 2310. Structures and properties of ferrous and nonferrous materials, casting, forging, welding, heat treating, machining, grinding, numerical control, robotics, and economic analysis will be covered.

**MEEN 2310** Strength of Materials I 2 Prerequisite: MEEN 1300, concurrent w/MEEN 2330 and MATH 2250. Internal forces in members, concept of stress & strain, axial loading, Hooke's Law, torsion, pure bending, traverse loading, transformations of stress & strain, pressure vessels, beam deflection & column bending are discussed.

**MEEN 2330** Strength of Materials Lab 1 Prerequisite: Concurrent with MEEN 2310. This is an introductory laboratory in mechanical behavior of materials using basic testing methods and instrumentation, column bending, tension & compression of metals, concrete failure, Charpy's Impact, and creep tests.

of momentum, energy, impact and an intro. to vibration analysis of mechanical systems. **MEEN 2900** Special Topics-Mech. Engr. Special Topics in Mechanical Engineering **MET 1010** Intro to Meteorology (PS) Students are introduced to the characteristics and dynamics of the atmosphere and how they influence weather, including clouds, fronts, weather prediction, severe weather and optical phenomena such as rainbows and halos. **MGT 1100 Small Business Management** 

**Dynamics** I

**Dynamics II** 

vibratory motion of particles are covered.

Prerequisite: MEEN 1300. Position, velocity and acceleration,

Prerequisite: MEEN 2340, MATH 2250. This course examines

vector calculus, particle kinematics, kinetics of particles, including

Newton's Laws, conservation of momentum and energy, and impact

Kinetics & Kinematics of rigid bodies in 2-D & 3-D motion. It also

covers moving frames, 3-D mass moment of inertia, conservation

**MEEN 2340** 

**MEEN 2350** 

3 Meet needs of ATE programs in Small Business Management. Educates students in Vocational programs about small business management/ ownership fundamentals. Curriculum learning will be industry specific.

**MGT 1600 Management Essentials** 3 Focus on management essentials for entry-level managers. Emphasis on management concepts and functions. Also motivation, leadership, team building. Includes casework, presentations, group work and exams.

**MGT 2000 Business Management CO-OP Ed** 1-3 Prerequisite: Sophomore standing, 2.0 GPA, related employment. Supervised work experience in business, industrial or government environment related to program major. Credit for specific learning objectives that provide new learning that is related to program major.

**MGT 2020** Entrepreneurship 3 Prerequisite: BUS 1050, MKTG 1030, ACCT 1210. Introduction to small business planning, capitalization, borrowing, taxes, purchasing, personnel, organization and location. Students will complete a business plan with strategic, marketing and financial components.

MGT 2050 Legal Environment of Business 3 Prerequisite: BUS 1050. Principles of business law, including torts, contracts, agency and commercial law. Business forms including sole proprietorship, partnerships and corporations are explored along with common legal problems encountered in business.

MGT 2070 **Human Resource Management** Prerequisite: BUS 1050. Management issues inherent to developing human potential within organization. Practical application projects: process job analysis, recruitment, selection, performance appraisals, development, reward systems, benefits, separations.

**MGT 2080 Employment Law** 3 Prerequisite: BUS 1050. Employment laws including CRA '64, CRA '91, ADA, ADEA, FLSA. Supreme court decisions, legislation, executive orders and regulations examined relevant to organizational topics, processes and management decisions.

2 **MGT 2090 Compensation and Benefits** Prerequisite: MGT 2070. Introduction to field of compensation and benefits. As a supplement to Human Resource Management various methods offered by organizations will be presented. Field studies and onsite visits are key components to be utilized.

**MGT 2200 Business Statistics I** 3 Prerequisite: BUS 1050, MATH 1010 or FIN 1380, or CIS 1020. Basic understanding of statistics and statistical methods applied in business. Focus on descriptive and a portion of inferential statistics, also principles and techniques used in collecting and analyzing data. Some computer software use.

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# MGT 2300 Business Statistics II

Prerequisite: MGT 2200, MATH 1090 or MATH 1050. Second course of two-semester series in applied business statistics. Focus on inferential statistics and analytical methods for decision making in business. Many techniques, testing and analysis studied along with use of computers.

# MGT 2400 International Trade/Business

Prerequisite: BUS 1050 or ECON 2020. International business from a practitioner's perspective. Emphasis on exporting/importing, financing, sources and commercial paper, export credit insurance, export trading companies, mechanics of foreign freight shipping and patents.

# MGT 2500 Strategic Management Principle

Prerequisite: BUS 2010, MGT 2070. Management theories and functions explored in greater depth. Discussion focused on theory and practicality of change in business today. Implementation and consequences of management decisions and communication emphasized.

# MGT 2950 Entrepreneurship Forum

Speakers selected from successful business owners across Wasatach Front will share experiences in business. Students are given the benefit of wisdom acquired through the school of hard knocks.

MGT 2990Current Topics in Management1-3Prerequisite: Variable Course will vary semester to semester; will present a

forum where students will be introduced to topics of current interest and worth in the field of management.

# MIL 1110 Millwright IA 4

Use and safe practices for tools and equipment including hand and power tools. Mathematics, including formulas and angles, layout, and precision measuring. Fiber ropes including uses and safe handling.

# MIL 1120 Millwright IB

Blueprint reading, precision measuring, and precision layout tools. Oxyacetylene cutting, plasma arc cutting, and carbon arc cutting. Welding metallurgy and prints.

# MIL 1210 Millwright 2A

This course provides training in shielded metal arc, MIG, and TIG welding practices and procedures. Included are tasks in layout, fabrication, and cutting. Rigging hardware and practical application.

# MIL 1220 Millwright 2B

Cribbing, moving, and installation of machinery. Optic and transit level use and theory. Sole plates, power rigging, conveyors, and pump components will be presented.

# MIL 2310 Millwright 3A

Single and double belt conveyors, roller, slider bed, table top, trough, and monorail. Belt splicing, leveling instruments including precision leveling. Advanced blue-print reading, rotary pumps, packings, and inspections.

# MIL 2320 Millwright 3B Course work presented includes gear boxes, bearings, shafts and keys. Hubs, clutches and couplings, drive systems including sprockets and chains. Belts and sheaves, calculating speeds, and coupling alignment included.

# MIL 2410 Millwright 4A 5

Four levels of coupling alignment and two levels of reverse alignment are presented. Lasar alignment and basic electricity ar presented.

# MIL 2420 Millwright 4B

Course study includes hydraulics, pneumatics, air compressor and sweat couplings. Turbine components and intermediate transit work and leveling. Electronics and controls are presented in this course.

MKTG 1030 Introduction To Marketing

Students receive a basic understanding of marketing principles and consumer-to-business relationships that influence consumer behavior. This course may be taught with a service-learning component.

# MKTG 1050 Consumerism (ID) This course explores marketing from the consumer's perspective.

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This course explores marketing from the consumer's perspective. Students will learn to critically evaluate messages communicated through marketing media and determine the impact on individual behavior and society as a whole.

# MKTG 1070 Promotion

Concentration on the promotional mix of advertising, publicity, personal selling and sales promotion. Creativity, planning, and budgeting skills are established through development of a promotional campaign.

MKTG 1090 Retail Management 3

Research of retail businesses will allow students to apply retail concepts of merchandise management, assortment, pricing, visuals, etc. Presentation of the accumulated research will further strengthen understanding of concepts.

# MKTG 1300 Business Presentations

Prerequisite: CIS 1020 or competency test. This course explores visual and oral communication methods which focus on professional presentation skills and their application to the field of business, while offering a variety of presentations methods.

# MKTG 1480 Sales

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Emphasis is placed on pre-approach, needs, benefits, objections and closes. Students experience basic techniques through paticipation in a series of simulated sales calls.

# MKTG 1910 Event Marketing 3

This course focuses on planning and implementing events such as trade shows, conferences and large promotions. A group student project will bring personnel managers and company officials on campus for a one-day trade fair.

# MKTG 1960 Professionalism in Business

This course provides a study of interpersonal and business survival skills including human relations, communication, motivation, self-disclosure, team building, transactions, relationships, coping with change, and much more.

MKTG 2000Marketing CO-OP Education1-3Prerequisite: Sophomore status and instructor approval. Students use inclass and on-the-job training for college credit and a regular salary. This is program-related work in the major field. Credit is awarded for completion of specific learning objectives in the program major.

MKTG 2100Marketing Info Management3Prerequisite: MKTG 1030. Students learn the methods of gathering data to<br/>make marketing decisions, using various tools to develop questionnaires,<br/>set up focus groups, and analyze data for marketing decision-making.

# MKTG 2120 Product and Pricing Strategies 3

Prerequisite: MKTG 1030. As a group project, students will develop a new product or service. Students will apply the concepts of market research, packaging, design, pricing, suppliers, etc. Completion of the project includes a presentation of the product.

# MKTG 2360 Business to Business 3

Prerequisite: MKTG 1030. Course provides attention to the planning process and to the products, distribution, pricing, support functions, selling, advertising, promotion in business to business marketing.

# MKTG 2400 International Marketing

Prerequisite: MKTG 1030, ECON 2020. Students learn the unique issues facing marketing professionals doing business in the global marketplace. Students develop strategies for dealing with cultural and language differences encountered in international marketing.

# MKTG 2500 Principles of Marketing 3

Prerequisite: MKTG 1070, MKTG 1090 or MKTG 2360, MKTG 2100. This is a snythesis of marketing theory and practical application of marketing techniques to strategic planning and marketing plan management.

**MKTG 2810** e-Commerce Design/Implementation 3 Prerequisite: MKTG 1030, MKTG 1480 or concurrent. Students will enlarge skills by designing and managing an E-commerce project using skills from sales fundamentals and marketing, accounting, customer service, CIS, and general business management.

**MKTG 2990 Current Topics in Marketing** 1-3 Prerequisite: Variable to topic or project. Students develop special projects related to topics

2 **MLS 1010** Leadership Discovery I Focus on assessing an individual's leadership abilities. Classroom instruction and other activities include land navigation, rappelling, marksmanship, water survival and river rafting. Must participate in one/ two hour lab weekly.

MLS 1020 Leadership Discovery II 2 Continued leadership development and confidence building. Activities include helicopter operations, squad and platoon exercises. Student must participate in a one or two hour lab weekly.

### MLS 1060 **Military Physical Readiness** 1 Program to prepare students for the rigors of military service through a systematic physical-conditioning program. Emphasis on cardiovascular and muscular development. Must be enrolled in MLS1010/1020/2010 or 2020. Can be repeated.

MLS 2010 Leadership Challenge I 3 Student develops leadership and management skills with an emphasis on problem solving and decision making skills. Training includes land navigation, marksmanship, rappelling and river rafting.

Leadership Challenge II **MLS 2020** 3 Continued leadership and management skills development. Decision making skills will be developed during field exercises. Activities include helicopter operations, squad and platoon exercises.

MLS 2090 **Ranger Challenge** 2 Physical and military skills training program to prepare students for competition at Fort Hunter-Liggett, CA. Intense physical training and rigorous training schedule. Student must be enrolled in MLS1010/1020/ 2010/2020.

**MLS 2950 Basic Independent Study** 2-3 A course of study that combines key elements of MLS 1000/2000 level courses. The purpose is to qualify students for advanced course. This course is for students who have missed one semester of MLS 1000/2000 level classes.

MLT 1010 **Diagnostic Med and the Lab** 2 Course is designed to increase students general knowledge of the significance of the medical lab. Focus is on correlation of lab test results with clinical diagnosis and promotion of lab medicine.

MLT 1620 Intro To Med Lab Science 1 This course discusses principles of microscopy, Lab math, reagent preparation and lab safety. Includes lab session so students may perform various lab techniques. Prerequisite: Admission to program

**MLT 1700 Prin./Practice of Phlebotomy** 3 This course consists of discussions of the principles and practice of blood collection. Venipuncture technique is included.

**MLT 2200 Clinical Chemistry** Prerequisite: Instructor approval. General lab principles, math & statistics, safety, specimen collection/transport requirements, quality control principle instrumentation and chemical procedures for blood/urine. Includes Lab.

MLT 2300 Hematology 3 Prerequisite: Instructor approval. This course focuses on the origins, morphology, biochemistry and function of blood cells. The laboratory evaluation of hematologic disorders is discussed. Laboratory sessions help to develop diagnostic skills.

MLT 2310 Coagulation Prerequisite: MLT 2300. This course discusses hemostatic disorders,

associated clinical symptoms and the appropriate laboratory evaluation necessary for diagnosis. Laboratory sessions help to develop diagnostic skills.

**MLT 2400** Immunohematology Prerequisite: Instructor approval. Historical, practical and theoretical aspects of blood group serology and its clinical applications.

**MLT 2500** Pathogenic Microbiology 5 Prerequisite: Instructor approval. This course is a basic overview of medical microbiology -- the study of bacterial, viruses, fungi, and parasites. The focus is on isolation and identification of organisms. Includes laboratory sessions.

Immunology **MLT 2700** 3 Prerequisite: Instructor approval. Study of the immune system as it relates to the human body's defense against foreign substances.

**MLT 2850 Body Fluids** 2 Prerequisite: Instructor approval. Review of various body fluids such as effusions, spinal fluids, synovial fluid and urine. Emphasis is placed on renal function and urinalysis. Includes lab.

**MLT 2900 Applied Clinical Chemistry** 3 Prerequisite: Instructor approval. Routine chemical analysis of blood and other fluids in defining diagnoses and detecting unknown diseases.

**MLT 2910 Applied Clinical Coagulation** 1 Prerequisite: Instructor approval. Performance and discussion of procedures that diagnose bleeding disorders, assess anticoagulant therapy and identify patients at risk for thrombosis.

MLT 2920 **Applied Clinical Hematology** 3 Prerequisite: Instructor approval. Performing tests to establish at hematologic diagnosis, detect unsuspected disease or monitor effects of treatment protocols.

MLT 2930 **Applied Clinical Blood Bank** 3 Prerequisite: Instructor approval. Applying principles of blood-donor history, component preparation, compatibility testing and antibody screening and identification.

**MLT 2940** Applied Clinical Immunology 1 Prerequisite: Instructor approval. Performing immunologic procedures used to diagnose diseases.

MLT 2950 **Applied Clinical Microbiology** 3 Prerequisite: Instructor approval. Practicum in hospital microbiology laboratory. Student identifies common pathogens- bacteria, viruses, parasites, fungi, mycobacteria, anaerobes- and uses modern techniques and instruments.

**MLT 2960 Special Topics** 1 Prerequisite: Instructor approval. This course is designed to develop professional skills, including critical thinking, decision making and troubleshooting. Students are encouraged to think in an interdisciplinary manner and develop ethical standards.

**Cooperative Education MSE 2000** 1-2 Prerequisite: Sophomore Standing w/minimum 2.0 GPA and approval. This is a supervised work experience in a business, industrial or government environment, related to the program major. Credit is awarded for successful completion of specified learning objectives.

MSE 2010 Intro to Materials Science Eng. Prerequisite: CHEM 1220. An introduction to materials science for majors. The five material categories; metals, ceramics, polymers, composites, semiconductors are introduced. Concepts are reinforced in laboratory experiences.

<b>MSE 2160</b> Elements of Materials Science E Prerequisite: CHEM 1210. The five classes of materials ceramics, polymers, composites and semiconductors) ar duced. The effect of structure on material properties is on both the macroscopic and microscopic level.	(metals, e intro-
<b>MSE 2170</b> Elem of Mat Sci for Civil Eng. Prerequisite: CHEM 1210. Five classes of materials (me ceramics, polymers, composites & semiconductors) are The effect of structure on material properties is explore the macroscopic and microscopic level. For civil eng. m	introduced. ed on both
MSE 2210 Electronic Prop. of Materials Prerequisite: CHEM 1220, MSE 2010, PHY 2220. physics and semiconductor devices including silicon integrated circuits, ducting magnetic and dielectronid materials will be studied.	
<b>MSE 2410</b> Introduction to Polymers Prerequisite: CHEM 1220, MSE 2010. commercial polymers wi introduced. Students will obtain an awareness and working u ing of the broad field of polymer science.	
MSE 2900 Special Topics-Mat. Sci. Engr.	1-3
MSI 1110 Machinist IA Safety in the work place and with tools and equipment, math machining lathes, feeding and speeds, threading tools and gr	
MSI 1120 Machinist IB Prerequisite: MSI 1110. This is a continued applied math for metric units, tolerances and clearances. Blueprint reading, we applied symbols, lathe turning tapers, job planning and layou reviewed.	elding and
<b>MSI 1210 Machinist IIA</b> Prerequisite: MSI 1120. Applied algebraic operations and equ datums, dimensioning; and applied geometric dimensioning w fees, speeds and set-ups will be studied.	
<b>MSI 1220 Machinist IIB</b> Prerequisite: MSI 1210. Math for machinists including ratio a proportion, application of formulas to cutting and revolution gears, graphic technology, sketching and basic forms with ge	s. Spur
MSI 2000 Machinist CO-OP Prerequisite: Instructor approval.	2-4
<b>MSI 2310 Machinist IIIA</b> Prerequisite: MSI 1220. This is an introduction to geometric to principles. Fundamental construction with orthographic proje specialty views and continued tool cutting and grinding will	ection,
<b>MSI 2320 Machinist IIIB</b> Prerequisite: Instructor approval. Introduction to trigonometr with practical machine application including threaded fastered introduction to numerically controlled (NC) and computerized controlled (CNC) operations.	ers. An
<b>MSI 2410 Machinist IVA</b> Prerequisite: MSI 2320. This is a study of compound angles, boring compound angular holes, rotation tilt pipe threads. Id of materials, dove tails casting and use of NC and CNC mach covered.	entification
<b>MSI 2420 Machinist IVB</b> Prerequisite: MSI 2410. This is an applied application to numpoint-to -point programming and binary numeration systems steel shapes and welding worm gearing with use of NC mach stressed.	. Structural
MUS 0990         Recital Attendance           Attendance at departmental recitals during the semester. Req music majors.	<b>0</b> uired for all

	course in music appreciation. Covers the story evelopment from the Middle Ages to the present.	
	<b>Songwriting I</b> g skills including song forms, melody and text. MIDI technology to produce recordings of their	r
	<b>Songwriting II</b> 1050. Second semester of songwriting and MIDI sk se skills to their original music.	ill
by investigating th	Bridging the Arts (FA) the interconnectedness of art, dance, music and thea artistic elements and common thread within the o develop an informed appreciation for one's own	; itr
<b>MUS 1100</b> Beginning piano in	Introduction to Piano nstruction in a group setting for non-music majors.	:
<b>MUS 1110</b> First semester of b majors.	Group Piano I beginning piano instruction in a group setting for mu	ısi
<b>MUS 1120</b> Prerequisite: MUS beginning piano ir	Group Piano II 1110 or instructor approval. Second semester of astruction in a group setting for music majors.	
	Music History I (FA) purse taught in context with other arts, literature and This class covers the Middle Ages to Beethoven.	1
	Music History II (FA) ourse taught in context with the other arts, literature It covers Beethoven to present.	a
<b>MUS 1310</b> Individual student fundamentals are	Group Voice vocal skills developed in a group setting. Music introduced.	:
	<b>College Chorale</b> oir. Teaches choral singing skills. Open to all studer sing. May be repeated for credit.	nt
<b>MUS 1360</b> Same as MUS 135	<b>College Chorale</b> 0. No credit, a special fee required.	(
Salt Lake Commun	<b>Concert Choir</b> tion. A large four-part audition ensemble representir nity College at community, collegiate and intercollegi d for music majors. May be repeated for credit.	
	<b>Chamber Singers</b> tion. The College's premier vocal ensemble. Intensiv ance of choral music from all periods and styles. Medit.	
	<b>South City Jazz</b> tion. A small, auditioned ensemble that performs must and popular literature.	si
MUS 1450 A pep band for bas	<b>Band</b> sketball and other College activities.	
	<b>Chamber Orchestra</b> tion. A chamber orchestra that performs music of a t various College functions.	
variety of styles al	various conege functions.	

MUS 1470 Jazz Band 1 Prerequisite: Audition. A jazz band that will work on individual skills and ensemble jazz performance. MUS 1480Guitar Ensemble1Prerequisite: Audition. A performing guitar ensemble for intermediate to advanced students.1

MUS 1550Introduction to Music Theory2A beginning music course covering music notation, key signatures,<br/>scales, intervals, triads and seventh chords. Students will learn to identify<br/>intervals and chords by their sound.

MUS 1560Music Theory I3Prerequisite: Concurrent with MUS 1561. Students will review music<br/>fundamentals, study counterpoint and beginning four-part harmony and<br/>voice leading. Students must earn a B- or higher grade to transfer to a<br/>four-year institution.

MUS 1561Sightsinging and Eartraining I1Prerequisite: Concurrent with MUS 1560. A beginning course in<br/>developing aural skills in music. It includes intervals, triads, cadences,<br/>rhythmic and melodic dictation and sightsinging. Students must earn a B-<br/>or higher grade to transfer to a four-year institution.1

MUS 1570Music Theory II3Prerequisite: MUS 1560, concurrent with MUS 1571. Second semester<br/>music theory. Continued study of four-part harmony and voice leading.<br/>Students must earn a B- grade or higher to transfer to a four-year<br/>institution.

MUS 1571Sightsinging /Eartraining II1Prerequisite: MUS 1561, concurrent with MUS 1570 Continuation of MUS1561. Coursework includes triads, triad inversions, chord progressionsand rhythmic, melodic and two and four part dictation. Students mustearn a B- grade or better to transfer to a four-year institution.

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**MUS 1610** Group Guitar I Beginning guitar in a group setting. Includes basic chords in open position, strumming, finger style acompaniment patterns, standard notation, transposition and construction of chord progressions.

MUS 1620 Group Guitar II 2 Prerequisite: MUS 1610. Intermediate level guitar in a group setting. Includes chords with added bass notes, bar chords, single note melodies, combining notes and chords, tablature and improvisation.

MUS 1660 Fretboard Theory I 2 Music theory for guitar. Includes scales, intervals, triads, seventh chords, harmonizing simple melodies and basic rhythm reading.

MUS 1670Fretboard Theory II2Prerequisite: MUS 1660 Music theory for guitar. Includes scales,<br/>intervals, triads and seventh chord relationships, non-harmonic tones,<br/>phrase structures, cadences, secondary dominate and modulations.<br/>Popular and classic styles.2

 MUS 1710
 Private Guitar
 1

 Twelve individual 1/2 hour guitar lessons. Additional fee is required.

**MUS 1730 Private Piano Instruction** Twelve individual one-half hour piano lessons for non-beginning pianists. One hour daily practice is required. Additional fee is required.

 MUS 1750
 Private Voice
 1

 Twelve individual one-half hour voice lessons. Students study proper vocal production, technique and development in several styles of literature. Additional fee is required.
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MUS 1900 Special Topics 1-2

Prerequisite: Instructor approval. Students plan their areas of work or performance with the instructor on an individual basis.

MUS 2500 Basic Conducting Prerequisite: MUS 1570. An introductory course covering the basic fundamentals of conducting. MUS 2560 Music Theory III Prerequisite: MUS 1570, concurrent with MUS 2561. Student will

Prerequisite: MUS 1570, concurrent with MUS 2561. Student will continue study of four-part harmony and voice leading. Students must earn a B- grade or higher to transfer to a four-year institution.

MUS 2561Sightsinging/Eartraining III1Prerequisite: MUS 1570, concurrent with MUS 2560. Student will<br/>continue study of aural and writing skills in music from the<br/>materials in MUS 2560. Students must earn a B- grade or higher to<br/>transfer to a four-year institution.

MUS 2570Music Theory IV3Prerequisite: MUS 2560, concurrent with MUS 2571. This class covers20th century music techniques. Students must earn a B- grade or higherto transfer to a four-year institution.

MUS 2571Sightsinging/Eartraining IV1Prerequisite: MUS 2561, concurrent with MUS 2570. Covers aural and<br/>writing skills of 20th century music. Students must earn a B- grade or<br/>higher to transfer to a four-year institution.

MUS 2900Special Topics1-3Prerequisite: Department approval. A course in which students explore<br/>specific areas of interest under faculty direction.

MUS 2990Fine Arts Project2Prerequisite: Department approval. A collaboration of dance, music,<br/>theatre and/or art students to create individual works to be performed.2

NAV 1010Beginning Navajo I5First in a series of four courses which focus on listening, speaking,<br/>reading, writing and culture. Major objective of the first year is to develop<br/>functional language ability in survival and social situations. Lab<br/>attendance required.

NAV 2900Special Topics in Navajo1-3This is a course designed by faculty which allows students to explore<br/>specific interests in Navajo language and culture. Lab attendance<br/>required. May be repeated for credit.

NDT 1110Intro./Non-Destructive Testing3An introduction to the five major non-destructive testing methods,<br/>certification requirements, inspectors responsibilities, visual testing and<br/>the use and operation of gauges.3

NDT 1114Ultrasonics I3Prerequisite: Concurrent with IND 1120 and NDT 1115. A basic theory of<br/>ultrasonic inspection including formulas, methods, applications and<br/>limitations.

NDT 1115Ultrasonics I Lab1Prerequisite: Concurrent with NDT 1114. Students will learn basic<br/>applications of ultrasonic inspection. Emphasis is placed on familiarizing<br/>students with the components and controls of ultrasonic equipment and<br/>calibration.

NDT 1120Magnetic Particle I & II2Prerequisite: Concurrent with NDT 1121. A basic to advanced theory of<br/>magnetic particle testing. How magnetizing currents are used, formulas,<br/>methods, applications and limitations.

**NDT 1121** Magnetic Particle I & II Lab Prerequisite: Concurrent with NDT 1120. Students will learn basic and advanced applications of magnetic fields, material sensitivity and equipment calibration.

NDT 1122 Eddy Current I 3 Prerequisite: IND 1120, concurrent with NDT 1123. A basic theory of electromagnetic principles, formulas, material applications, methods and limitations.

**NDT 1123** Eddy Current I Lab Prerequisite: Concurrent with NDT 1122. Emphasis is placed on familiarizing students with controls of eddy current machines and calibration. 3

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NDT 1130Radiation Safety3Prerequisite:IND 1120. Students are instructed in the rules and regulations of radiation safety, including the characteristics of X- ray and gamma radiation. Use and operation of equipment, calculations, and NRC requirements.3	<b>NSG 1350 Nursing Fundamentals 8</b> Prerequisite: BIOL 1170/1180, BIOL 2050/2060. Introduces theories and skills basic to the student assuming the role of provider, manager and member of the nursing profession. Emphasis is placed on introduction to critical thinking and the nursing process.
NDT 1132Radiography I3Prerequisite:NDT 1130, IND 1120, concurrent with NDT 1133. Abasic theory of radiography, formulas, inspection methods, filmprocessing, material sensitivity applications and limitations.	NSG 1400 Maternal Newborn Nursing 3 Prerequisite: NSG 1250, NSG 1350, and NSG 2900. Provides a family centered approach to nursing care of the childbearing client and family across the health continuum as provider and manager of
NDT 1133         Radiography I Lab         1           Prerequisite: Concurrent with NDT 1132. This course familiarizes students with the components and controls of radiographic equipment. Students apply each of the techniques on various lab samples. NRC safety regulations are also emphasized.	care in health care settings.           NSG 1500         Nursing Care of Children         3           Prerequisite: NSG 1350. Introduces students to family centered pediatric nursing care of infants, children, adolescents and their families across the health continuum. in body systems. Clinical experience is provided.
NDT 1210Liquid Penetrant I & II2Prerequisite: Concurrent with 1211. A basic to advanced theory of liquid penetrant testing. How liquid penetrants are used, formulas, methods, applications and limitations.	NSG 1700         Medical-Surgical I         5           Prerequisite: NSG 1350. Builds upon prior curriculum content to introduce the student to basic medical/surgical nursing care across the health continuum.         5
NDT 1211Liquid Penetrant I & II Lab1Prerequisite: Concurrent with NDT 1210. Students will learn basic and advanced applications of liquid penetrants material sensitivity and equipment calibration.	NSG 1800 Transition Into Practical Nursing 3 Prerequisite: Completion of first year of Nursing. Prepares the qualified student to transition into the role of practical nurse. The nursing process and critical thinking skills are utilized in the study and application of
NDT 1213Ultrasonics II3Prerequisite: NDT 1114, NDT 1115, concurrent with NDT 121. This advanced theory of ultrasonic inspection concentrates on codes and standards as they apply to ultrasonics, reporting of test results and developing inspection techniques.3	contents essential to client care across the health continuum.         NSG 1900       Transition into A.S. Nursing         Prerequisite: Completion of first year of Nursing. Designed to assist the licensed pratical nurse in adapting to the new role of a registered nurse as members of the members of the members of the registered nurse in Statement of the members
<b>NDT 1214 Ultrasonics II Lab</b> 1 Prerequisite: Concurrent with NDT 1213. Students perform ultrasonic inspection to applicable codes and standards as they apply techniques developed and special techniques.	provider, manager and member of the nursing profession. Orientation to conceptual framework of SLCC nursing.         NSG 2200       Advanced Med/Surg Nursing       6         Prerequisite: Completion of first year of Nursing. This course builds upon concepts introduced in Medical/Surgical I. Course content expands
NDT 1222Eddy Current II2Prerequisite: NDT 1122, NDT 1123 concurrent with 1223. This advanced theory of eddy current inspection concentrates on codes and standards as they apply to eddy current testing, reporting of test results and developing techniques	critical thinking and nursing interventions to incorporate the multi disciplinary team in the care of the medical/surgical clients. NSG 2250 Pharmacology II 1 Prerequisite: NSG 1250. Continues to build upon the concepts introduced
NDT 1223Eddy Current II Lab1Prerequisite: Concurrent with NDT 1222. Students perform eddy current inspection to applicable codes and standards, applying techniques developed and special applications.	in Pharmacology I in the safe administration of medications of clients across the health continuum NSG 2300 Community Nursing 3 Prerequisite: NSG 2200. Introduces the student to various health care delivery systems within the community. Uslistic ages is emphasized in
NDT 1230Codes and Procedures2Prerequisite: Instructor approval. Students will learn how to read and interpret a variety of codes including ISO 9712, ASME, API, and ASTM documents.	delivery systems within the community. Holistic care is emphasized in providing primary, secondary and tertiary prevention to aggregrates across the health continuum.NSG 2400High Acuity Nursing3
NDT 1232Radiography II3Prerequisite: NDT 1132, NDT 1133, concurrent with NDT 1233. This advanced theory of radiographic inspection concentrates on codes and standards as they apply to radiography, reporting of test results and	Prerequisites: NSG 2200. This course intregrates all previous curricular concepts into the care of the high acuity client. The student assumes the role of the provider and manager of care to clients with multi-system complex needs.
developing techniques.           NDT 1233         Radiography II Lab         1           Prerequisite: Concurrent with NDT 1232. This advanced course concentrates on film interpretation, multiple film loading techniques and         1	NSG 2500       Nursing Mgt, Trends and Issues       1-2         Prerequisite: NSG 2200. Introduces the student to current trends and issues affecting client care and the nursing profession.       1         NSG 2600       Mental Health Nursing       3
radiographic procedures.Advanced NDT Concepts3NDT 1234Advanced NDT Concepts3Prerequisite: Instructor approval. The study of advanced concepts of NDT including specific methods and applications using radioactive3	Prerequisite: NSG 2200. Intended to provide basic understanding of psychiatric nursing care principles to clients across the health continuum. care within the community and home.NSG 2900Pathophysiology4
isotopes. Emphasis is placed on procedures and applications.           NSG 1250         Nursing Pharmacology         2           Prerequisite: Admission to program. Introduces the basic concepts of pharmacology. Utilizing the nursing process, students are introduced to the safe administration of medications to clients across the health continuum.         2	Prerequisite: BIOL 2050, BIOL 2060, BIOL 2100, and BIOL 2110. Intended to provide basic understanding of pathophysiologic principles and processes across the health continuum. These are discussed and applied to the most common disease states according to each body system.

**OTA 1020** Intro to Occupational Therapy 2 Students learn history, principles, philosophy of profession & scope of practice, work settings and specialty areas. Ethics, standards, legal issues and behavior addressed. Visits to local clinicians and field trips scheduled. Prerequisite: OTA 1020

OTA 1100Functional Anatomy4Prerequisite: OTA 1020. Students to explore neuro-musculo-skeletal<br/>anatomy in depth. The relationship to function and occupation will be<br/>studied. Topics of neuroanatomy, musculo-skeletal systems covered.4

 OTA 1110
 Pathophysiology
 2

 Prerequisite: OTA 1020. Students learn effects of disease process on humans. Physical, psychosocial impact on human occupation studied. Holistic therapeutic interventions introduced and discussed.
 2

OTA 1120 OT Modalities Lecture 2 Prerequisite: OTA 1020. Students study wheelchair use, adaptations, seating safety. Basic ADL and IADL adapted devices and occupational roles. Activity analysis, architectural accessibility and changes. Assistive technology and OT treatment covered.

OTA 1130 OT Modalities I Lab 1 Prerequisite: OTA 1020. Students learn practical application of lecture content.

OTA 1140Physical Dysfunction Lecture3Prerequisite: OTA 1020. Students learn effects of dysfunction on<br/>occupational habits occupational roles, apply OT process, problem-<br/>solving ideas. Introduction to assessment and treatment techniques and<br/>community resources.

# OTA 1150 Physical Dysfunction Lab Prerequisite: OTA 1020. Students learn practical application of lecture

content.

OTA 1170Phys Dysfunction Field Wk I Ex2Prerequisite: OTA 1020. Students will obtain clinical experience in adultphysical dysfunction specialty area. FW sites will be arranged by OTfaculty & will consist of 30 hours of off-campus observation andparticipation at a physical rehab facility.

OTA 1210 OT Professional Issues I 2 Prerequisite: OTA 1170. Students will study professional behaviors appropriate for placement in fieldwork sites. Successful work skills, clientcentered practice in the community will be explored.

**OTA 1220 OT Modalities II Lecture 2** Prerequisite: OTA 1120. Students will learn theory of assistive technology and application of upper extremity splinting, prostheses, ortho devices, computer technology and environmental controls.

OTA 1230 OT Modalities II Lab Prerequisite: OTA 1130. Students learn practical application of lecture content.

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OTA 1240Physical Dysfunction II3Prerequisite: OTA 1100, OTA 1110, concurrent with OTA 1250.Students learn how occupational performance is affected by human<br/>motion across the life span & types of disabilities. Students learn<br/>how OT interventions & community resources impact functional<br/>performance.

OTA 1250 Physical Dysfunction II Lab Prerequisite: OTA 1100, OTA 1110, concurrent with OTA 1240. Students learn practical application of lecture content.

OTA 1270Pediatric FW Experience2Prerequisite: OTA 1170. Students will obtain clinical experience in<br/>pediatric specialty area. FW sites will be arranged by OTA faculty and will<br/>consist of 30 hours of off-campus observation and participation at a<br/>pediatric facility.

OTA 1280 Pediatric/Adolescence Lecture
Prerequisite: OTA 1100, OTA 1110. Students will study normal

human development and common disabilities related to childhood from birth to adolescence. OT process will be explored in sensorimotor, psychosocial, play and cognitive treatment techniques.

**OTA 1290 Pediatric/Adolescence Lab** Prerequisite: OTA 1100, OTA 1110. Students learn practical application of lecture content.

OTA 2310 OT Professional Issues II 2 Prerequisite: OTA 1210. Students will study interpersonal and group communications, ethics, standards of practice, supervisory relationships, OT theory and activity programming as they relate to the role of the COTA in the community.

**OTA 2320 OT Modalities Lecture III 2** Prerequisite: OTA 1220. Students will learn to use hand tools and basic craft techniques for therapeutic application, skill development, activity analysis, and group therapy process.

OTA 2330 Modalities III Lab 1 Prerequisite: OTA 1130, OTA 1230. Students learn practical application of lecture content.

OTA 2340Psychosocial Behavior3Students will study psychosocial dysfunction across life. Prerequisite:OTA 1140, OTA 1280. OT interventions through current OT frames of reference, and treatment planning interventions including group dynamics and operations.3

OTA 2350 Geriatrics 3 Prerequisite: OTA 1140, OTA 1240. Students will study normal aging process, physical, psychosocial and cognitive dysfunctions common to the elderly and OT interventions through OT frames of reference and adaptation.

OTA 2380Psychosocial/Geri FW I Exper2Prerequisite: OTA 1170, OTA 1270. Students will obtain clinical experience<br/>in geri/psych specialty area. FW I sites will be arranged by OTA faculty<br/>and will consist of 30 hours of off-campus observation and participation<br/>at a geri/psych rehab facility.

OTA 2450Fieldwork Experience II Part 16Prerequisite: OTA 1170, OTA 1270 and OTA 2380. Students will complete<br/>320 hours of clinical fieldwork experience in a community setting arranged<br/>by OTA faculty. Students will practice skills necessary for entry level<br/>performance as an occupational therapy assistant.

OTA 2460Fieldwork Experience II Part 26Prerequisite: OTA 1170, OTA 1270, and OTA 2380. Students will complete<br/>320 hours of clinical fieldwork experience in a community setting arranged<br/>by OTA faculty. Students will practice skills necessary for entry level<br/>performance as an occupational therapy assistant.

**OTA 2960 OT and PT in the Workplace 2** Prerequisite: Instructor approval. Students learn principles of work hardening, work conditioning, industrial rehab as well as work place safety, injury prevention, ergonomics and ADA implementation.

**OTA 2990** Special Topics 2 Prerequisite: Instructor approval. This course will cover special topics such as: Review materials for NBCOT Exam. Enrollment requires faculty approval.

PED 1010Introduction to Paraeducation3This course overviews concepts relevent to paraeducation including<br/>working with teachers, relating to students with disabilities, history of<br/>special education services, legal issues and communication techniques.

PED 1500Behavioral Observations2Prerequisite: PED 1010. This course introduces students to basic behavior<br/>management principles used in educational settings. Students will<br/>complete experiences within a classroom setting under the direction of a<br/>supervising educator.

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<b>2</b> individuals appropri- may arise	<b>PFA 2152</b> Welding II 2 Structural plate welding including flat, horizontal and overhead welding. Weld defects and the properties of metals. Destructive testing and welding procedures for code work.	
3	PFA 2153Welding III2Advanced plate welding and certification. Introduction to pipe welding.	
hniques and er the implement	<b>PFA 2154</b> Welding IV 2 Advanced welding practices in the pipefitting industry, preparation for certification and code welding methods.	
<b>1</b> apervised are learning	<b>PFA 2155</b> Welding V2Theory and application of shielded metal arc welding, oxy-acetylene welding and oxy-acetylene cutting. A study of electrode classification and welding procedures with proper safety and safe use of equipment.2	
<b>1-3</b> cial projects neducation in the	PFA 2156Welding VI2Structural welding including flat horizontal, vertical, and overhead welding. Weld defects and the properties of metals Destructive testing and welding procedures for code work.2	
<b>2</b> success of lar	<b>PFA 2157</b> Welding VII2Advanced welding practices in the pipefitting industry, preparation for certification and code welding methods.2	
<b>2</b> eparation,	<b>PFA 2158</b> Welding VIII2Structural plate welding including flat horizontal, vertical and overhead welding. Weld defects and the properties of metals. Destructive testing and welding procedures for code work.	
<b>2</b> and practical	PFA 2159Welding IX2Advanced plate welding and certification. Introduction to pipe welding.	
<b>2</b>	<b>PFA 2160</b> Welding X 2 Advanced welding practices in the pipefitting industry, preparation for certification and code welding methods.	
nizational ty, personal	PFA 2161         Pipe Bending         2           Theory and application of practical pipe bending and methods utilized in the industry.         2	
2 ttings, their ent used in	PFA 2311Pumps and Steam Systems2Theory and application of a variety of pumps and pumping processes.Study also includes hot steam systems and the application of pumps and processes utilized in the industry.	
and ions, and	PFA 2331Brazing, Compressor Overhaul2Basic instruction in brazing and brazing methods, materials used and good practices. Compressor function and utilization. Breakdown of a compressor and component parts testing and inventory.2	
<b>2</b> urriculum tion of	<b>PFA 2350 Drainage 2</b> Utilization of drainage in commercial and industrial applications including various materials, applicable piping for drainage systems, installation and joint connections.	
<b>2</b> mbers and uits, and	PFA 2351         Drainage         2           Industrial and commercial drainage systems, sumps, drain fields, hazardous material handling.         2	
<b>2</b> actices of	<b>PFA 2360</b> Water Supply2Water supply systems including potable and non-potable water systems. Material usage and application.	
2	PFA 2361         Water Supply         2           Advanced water supply system study including commercial and industrial applications.         2	
etylene ification and nent.	PFA 2441         Advanced Plan Reading         2           Study of isometric pipe and plumbing drawings and shop drawings as used in the industry.         2	

**PED 2000 Health Issues** Course orients students to health issues as they relate to in with disabilities. Students learn to recognize and respond ately to emergencies and other health-related issues that r in the classroom.

**PED 2150 Introductory Experience** Prerequisite: PED 1010. Course overviews classroom tech will address ethical and professional responsibilities. Unde direction of a supervising educator, students will learn to teaching programs using a variety of techniques.

**PED 2160** Intro Experience Practicum Prerequisite: Concurrent with PED 2150. Course provides a sur classroom experience that allows students to apply what they a in the classroom to public education settings.

**PED 2990 Special Studies in Paraed** Prerequisite: Instructor approval. This course focuses on speciand/or current topics arranged as needed or as available. Parae students will benefit from selected instructors who specialize i subject area presented.

Trade Related Math **PFA 1110** Appliced related grade math required for the core curriculum s each student. This course covers basic math through Triangul Trigonometry.

PFA 1111 Soldering and Brazing Theory and application of soldered and brazed joints, pipe preand reaming.

**PFA 1140 Principles of Technology** This class will provide training in basic principles of physics a examples that relate to the industry.

**PFA 1150** Job Safety and Heritage Brief history of the Plumbing/Pipefitting industry and the organ structure of the trade. Emphasis on the importance of job safet safety, and the well being of others on the job site.

**PFA 1160** Use and Care, Pipe Fittings Theory and practical hands on applications of various pipe fitt uses and purposes, use and care of the materials and equipment the trade

PFA 1210 **Gas Installations** Code and local amendments as they pertain to the natural gas industrial gas usages, various materials required, use application methods of installation accepted by the gas industry.

Hydronic Heating Cooling Systems PFA 1211 Hydronics is the science of heating and cooling with water. Cur includes technical aspects of design, calculation, and installati hydronic systems.

PFA 1250 **Basic Electricity** Basic principles and applications of electricity common to Plun Pipefitters. Safety requirements, basic devices and tools, circuit electrical measuring instruments are included.

PFA 1260 **Drafting and Plan Reading** This course provides the student with basic principles and pra plan drafting and interpretation.

**PFA 1800** Job Safety and Heritage

PFA 2151 Welding I Theory and application of shielded metal arc welding, oxy-acet

welding and oxy-acetylene cutting. A study of electrode classif welding procedures with proper safety and safe use of equipm

<b>PFA 2450 Bldrs Level and Special Inst.</b> Instruction in the set-up and use of a builder's level, lasers, and special instruments for layout and leveling.	2	PHAR 1030Compounding/Sterile Products2Prerequisite:PHAR 1010, PHAR 1020. This course reviews the packaging, preservation and storage of compounded drugs. Coated tablets, solutions and suspensions are examined. Sterile procedures
Advanced course in hydronics systems, use and installation and	2	with vials and IV bottles and bags are explained.
fabrication of joints and materials.		PHAR 1040Calculations and Law2Prerequisite:MATH 0920, MATH 0950, or CPT placement into
<b>PFA 2470 Plumbing Fixtures, Appliances</b> Detailed course in plumbing fixtures and appliances used in the industrincluding use, installation, and code requirements.	<b>2</b> Ty	MATH0970. Course covers pharmaceutical math, dosage calculations, and conversion skills needed by technicians. Medical terminology related to pharmacy practice and practical application of state and federal
	2	pharmacy law are reviewed.
Instruction on requirements and competencies for Certification in medic gas installation and repair.		PHAR 1050Pharmacy Computers2Prerequisite: Concurrent with PHAR 1010. This course stresses practical applications of the concepts learned in PHAR 1010. Hands-on experience
<b>PFA 2550 Back Flow Testing Cert.</b> Instruction on code and Utah requirements and competencies for Certification to install and/or repair back flow prevention systems.	2	with a computerized system for dispensing prescriptions and preparing third party pay documents is the focus.
		PHAR 1060 Pharmacology II 2
PFA 2551         General Pipefitting           This course introduces students to general pipefitting principles and techniques.	2	Prerequisite: PHAR 1020 Course is a continuation of PHAR 1020. It continues with evaluation of further drug classifications and therapeutic use of those drugs.
<b>PFA 2560</b> International Plumbing Code Detailed course on the International Plumbing Code with any amend- ments and provisions.	2	PHAR 1070Fieldwork Preparation3Prerequisite: PHAR 1010, PHAR 1020, concurrent w/PHAR 1030. Course places students in on-the-job training in community, retail, hospital
New code updates and amendments as needed and practical hands on	2	practice sites with review of specific tech duties in each site. Top 300 prescription drugs are covered in preparation for PTCB National Certification Exam.
applications.		PHIL 1010 Intro to Philosophy (HU) 3
<b>PFA 2571 Test Prep-Math</b> Applied mathematical conclusions for plumbing and pipefitting code applications and installation.	2	Students look closely at themselves and the world they live in through readings, discussions and lectures on varying philosophical views concerning truth, reality, and values.
	2	PHIL 1110 Personal Ethics (ID) 3
Safety requirements and detail work in shop environments including tools, materials, and msd sheets.		This course challenges students to confront ethical systems and questions as they relate to their own lives. Students will explore a variety of philosophical views on personal and societal issues.
PFA 2575 Test Prep-Code New code updates and amendments as needed and practical hands on	2	PHY 1010 Elementary Physics (PS) 3
applications.		Conceptual survey course in introductory physics. For non-science majors. Principles of mechanics, heat light, sound, electricity, magnetism
Applied mathematical conclusions for plumbing and pipefitting code	2	and modern physics. PHY 1270 Conceptual Astronomy (PS) 3
applications and installation.		Structure, scale and behavior of the universe and its underlying laws
<b>PFA 2577 Test Prep-Shop</b> Safety requirements and detail work in shop environments including tools, materials, and msd sheets.	2	presented in a conceptual format. Formation and workings of the sun and planets. Earth as a planet and as a reference for reckoning of the celestial sphere.
<b>PFI 1110</b> Independent Pipefitting 1A This introductory course will put emphasis on drawing and sketching in relation to architectural drawings, isometric single-line pipe sketching,	<b>5</b> n	PHY 2010         Mechanics, Heat and Waves         4           Prerequisite:         MATH 1060, concurrent w/PHY 2030. For pre-professional, non-science, non-engineering majors. Newton's laws of motion, gravity,
dimensioning, and working drawings.		work and energy, solid body motion, fluid motion, vibrations and waves, and thermal physics.
	5	
This course covers the fundamental mathematics for plumbers and pipefitters. Also included will be piping drawings, isometric pipe drawings, interpreting residential blueprints and commercial building blueprints.		PHY 2020Elect, Mag and Modern Physics4Prerequisite: PHY 2010, concurrent with PHY 2040 Continuation of PHY 2010. Laws of electricity and magnetism optics and light, modern atomic theory, nuclear physics and an overview of relativity.4
PHAR 1010 Intro. to Pharmacy Practice	2	PHY 2030 Physics Lab I 1
Prerequisite: MATH 0920 or MATH 0950 or 57 on CPT. Course reviews fundamentals of pharmacy practice in variety of settings. Career opportunities, terminology, prescription processing, dosage forms, rout	tas	Prerequisite: Concurrent with PHY 2010. Graded laboratory concurrent with PHY 2010.
of administration, quality control, technician roles and responsibilities a explored.		PHY 2040Physics Lab II1Prerequisite: Concurrent with PHY 2020. Graded laboratory concurrent1with PHY 2020.1
PHAR 1020 Pharmacology I Prerequisite: MATH 0920 or MATH 0950 or 57 on CPT. Course discusse	<b>2</b>	PHY 2110 Physics Problem Session 1
the nature of drugs, drug absorption and patient variables that affect drug therapy. Course begins to evaluate the classificiations and therapeutic use of drugs.		Problem session for PHY 2010, based on the lecture class. Though not required, students are strongly encouraged to register for this session.

PHY 2120Physics Problem SessionProblem session for PHY 2020, based on lecture classes. Thoug not required, students are strongly encouraged to register for the session.	is	PLI 2000Plumbing CO-OP3-5Prerequisite: Instructor approval. College credit for experience on the job site. Arranged in College credit for experience on the job site. Arranged in advance. Requirements are determined by the employer.
PHY 2210 Engineering Physics I Prerequisite: MATH 1210, concurrent with PHY 2230. For engineering and science majors. Competence in algebra and trigonometry assumed. Newton's laws of motion and mechanics presented with calculus. Work, energy, solid body motion, fluid motion, gravity, vibrations, harmonic motion.	4	PLI 2310 Plumbing IIIA 5 Prerequisite: PLI 1220. This is the study of fixtures, testing of systems, measurements and grease traps. Intense study of the applicable code and continued mathematics for plumbers will taught
PHY 2220Engineering Physics IIPrerequisite: PHY 2210, MATH 1220, concurrent with PHY 2240.Continuation of PHY 2210. Laws of electricity and magnetism, AC ciroptics and waves. Use of computers in problem-solving.	<b>4</b> reuits,	PLI 2320 Plumbing III B 5 Prerequisite: PLI 2310. This is an introduction to water heaters and appliance venting, fuel gas piping and control devices. Applied mathematics for plumbers, study of the applicable codes, roof drains and blueprint readings will be covered.
PHY 2230Engineering Physics Lab IPrerequisite: Concurrent with PHY 2210. Graded laboratory taken concurrently with PHY 2210.	1	PLI 2410Plumbing IVA5Prerequisite: PLI 2320. Installation practices, repair and service work.5Blueprint reading, indirect water systems and special waste systems.5Hydraulic theory, heating systems and their practical application.5
PHY 2240 Engineering Physics Lab II Prerequisite: Concurrent with PHY 2220, Graded laboratory taken concurrently with PHY 2220.	1	PLI 2420 Plumbing IVB 5 Prerequisite: PLI 2410. This is the continuation of blueprint reading, gas appliance venting and piping, practical applied application and estimat-
PHY 2310Physics Problem SessionProblem session for PHY 2210, based on lecture classes. Though not required, students are strongly encouraged to register for this sessionPHY 2320Physics Problem Session		ing. Study of the applicable code and review will be included. PLI 2510 Plumbing Labs 5 Special course requested by the Utah State Licensing Board for applicant plumbers to review lab projects prior to retaking practical journeyman's
Problem session for PHY 2220, based on lecture classes. Though not required, students are strongly encouraged to register for this session	on.	examination. PLI 2990 Plumbing Special Studies 5
PHY 2710 Physics for Sci, Engineers Prerequisite: MATH 2210, MATH 2250, PHY 2220, PHY 2240 with C. Introduction to Modern Physics with a focus on relativity, quantum mechanics, and atomic physics. Applications in solid-state physics,	3	Special course requested by the Utah State Licensing Board for applicant plumbers to review lab projects prior to retaking practical journeyman's examination.
bonding in molecules and solids, and nuclear physics. Use of computin problem solving.		PLS 1010Introduction to Law3Introductory course into the study of law and the legal system. Students will be introduced to legal vocabulary terms, critical thinking and legal
PHY 2720 Lab for Physics for Sci, Engin Prerequisite: Concurrent with PHY 2710. Graded laboratory to be take concurrently with PHY 2710.	en l	reasoning and analysis. Course also will overview most substantive areas of law. PLS 1020 Intro to Civil Litigation 3
PLI 1110 Plumbing I A Prerequisites: CPT exam scores, 74 Arithmetic, 35 Algebra. This is an introduction to the plumbing trade, history, plumbing as a career. Saf on the job site and with tools including safe handling and use, applie	fety	This course overviews the federal and state civil court systems. Students will examine civil procedural rules and stages of litigation. The role of the paralegal will be examined at each stage of the litigation process.
mathematics for plumbers & the study of water sources and gases ar covered.		PLS 1030Intro to Research & Writing3Prerequisite: ENGL 1010. Students learn and apply basic research principles to fact situations encountered in a law office. Students will gain
PLI 1120 Plumbing IB Prerequisite: PLI 1110. This is the study of mathematics for plumbers aid and CPR certification and safety on the job site and with tools an	nd	familiarity with research tools and methodologies including preparing simple office memoranda and citation style.
equipment. Course of study includes plumbing fixtures, faucets, valv and blueprint reading. PLI 1210 Plumbing II A	5	PLS 1050 Legal Research & Writing II 3 Prerequisite: PLS 1020, PLS 1030. Continues and builds on the study of research skills begun in PLS 1030. Emphasizes legal writing aspect of research and writing: appropriate formats, styles and analysis. Paralegal
Prerequisite: PLI 1120. Installation practices, introduction to blueprin reading & applied mathematics for plumbers. Properties of water, wat pressure, safety on the job site and tools and equipment scaffolding	nt ter	Majors must complete course with B- or better.         PLS 1070       Criminal Law & Procedure       3
safety above ground. PLI 1220 Plumbing IIB Prerequisite: PLI 1210. This is the study of installation practices and	5	Overview of criminal law and criminal procedure topics such as elements of crime, mental states, defenses to crimes, constitutional and statutory limitations on prosecutions, the trial process, sentencing and appellate issues. the trial process, sentencing and appellate issues.
applied mathematics for plumbers. Theory and practice of seals, traps chambers, manometers and u-tubes will be covered.	s, air	PLS 1080 Contracts 3
Chambers, manometers and u-tubes will be covered.         PLI 1470       Math for the Trades         This is a customized plumbers' course in applied mathematics for the	5	Class examines the elements of basic contracts. It covers sales of goods, sales discharge and damages. Students will analyze various types of contracts and learn to draft a simple contract.

This is a customized plumbers' course in applied mathematics for the trades including algebraic and trigonometric functions.

#### 1050 Legal Research & Writing II

#### 1070 **Criminal Law & Procedure** 3

#### 1080 Contracts

#### PLS 1100 **Bankruptcy and Collections**

This course examines the collection of debts and the discharge of certain financial obligations in bankruptcy, including Chapter 7, 11 and 13 filings. It includes basic collections, bankruptcy law, pleadings and schedules.

#### PLS 1110 Wills, Probate and Estates

Course covers preparation of wills, deposition of property other than by will, probate administration and estate litigation. Estate planning and functions of paralegals in this legal area discussed.

#### Paralegal Proc. I PLS 1120 3

Course covers principles and practice of legal interviewing and fact investigation. Students practice initial client interviews, field investigation, follow up interviews and develop effective human relations and communication skills.

#### PLS 1130 Administrative Law 3

This survey class covers variety of paralegal opportunities, duties and tasks available in the active practice of government offices and agencies.

#### **PLS 1140 Environmental Law**

Prerequisite: PLS 1010. Students will study the legal aspects of environmental law: issues such as EPA regulations, endangered species, mining, oil and gas leases, clean air and water.

#### **PLS 1170** Family Law The class focuses on Utah statutes and case law governing relationships

between husband & wife and their relationship with their offspring. Also basic elements of marriage, divorce, alimony, property distribution and child custody.

#### **PLS 1180** Evidence 3

This course examines the Utah Rules of Evidence. Students will also apprehend differences in the Federal Rules. The course demonstrates the applicability of the rules as they pertain to the in-court admission of evidence and testimony. Prerequisite: PLS 1070.

#### **PLS 1190** Constitutional Law 3

Course exposes students to the history and substance of the Constitution & the Bill of Rights. Students will discover the role of the Constitution in our legal system and government. The role of the state constitution will be reviewed.

#### **PLS 1300** Torts

This is an overview of tort law. Specific skills will be developed in research analysis, drafting and investigation. The course includes negligence, wrongful death, products liability and medical malpractice.

#### PLS 1530 **Real Estate Law**

Study of principles of title, ownership and transfer, joint tenants and tenants in common. Documents of conveyance, security instruments' notes & contracts, liens, foreclosures & redemptions, escrow and closing, public records, & taxes.

#### Paralegal CO-OP PLS 2000 3-6 Prerequisite: PLS 2050. Course provides supervised work experience in a

business, industrial or government environment related to paralegals. Credit awarded for successful completion of specific learning objectives that provide new learning on the job.

#### **PLS 2010 Computer Essentials Paralegals** 3

This class introduces students to computer programs and databases involved in litigation and case management. The latest in technology for the legal community will be explored.

#### PLS 2050 Legal Research & Writing III 3 Prerequisite: PLS 1050. This course is designed to bring the research

expertise gleaned in R & W I together with the writing abilities learned in R & W II. Course provides practical opportunity and experience preparing persuasive legal memoranda.

#### PLS 2070 Mediation

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Prerequisite: Variable Mediation, an alternative to litigation, is the conflict resolution process that permits parties to satisfactorily resolve the dispute. Students learn the art and techniques of mediation through the role of the mediator.

#### **PLS 2090 Paralegal Practicum**

Prerequisite: PLS 1010, 1030, 1050, 1120, 2010. Course provides students with practical experience working on actual research assignments and projects provided through the law and mediation center. Students will experience legal work both as individuals and members of a team.

#### PLS 2190 Ethics

Prerequisite: 12 hours of PLS classes. Course explores the ethical standards of attorneys and paralegals. Topics include the unauthorized practice of law, confidentiality and professionalism. The disciplinary process is also discussed.

#### **PLS 2200** Legal Portfolio

Prerequisite: All previous writing courses. Students will refine or prepare a cover letter, resume and writing sample to assist in preparing a portfolio for a job search. Current job markets, growth areas and other nontraditional job opportunities also will be examined.

#### **PLS 2250** Securities

Prerequisite: PLS 1010. Federal and State statutes governing the offering and sale of securities, notes, stocks, bonds and debentures will be covered

#### **PLS 2260** Hollywood and the Law Prerequisite: Variable. Course designed as an enjoyable examination of

principles of law as portrayed by Hollywood. Students will study and discuss movies about issues of procedures & constitutional significance. Course designed for the short summer session.

#### **PLS 2990 Special Studies**

control are covered.

3 Prerequisite: Variable to topic. Course focus is on special projects and/or current topics arranged as needed. Course offers students actual paralegal experience in variety of topics available with assistance from instructors specializing in subject area presented.

#### **PMGT 2230** Work Design/Work Measurement 3 Prerequisite: MGT 2200, CIS 1020 or competency test. This course teaches the techniques of plant design and facility operation in order to maximize profits. Emphasis on finding preferred work method through

motion study/ method design; determining standard time to perform specific tasks. **PMGT 2250 Production Management** 3 Prerequisite: BUS 1050, MGT 2200. This course contains core production

## and operations activities. Introduction to the field of production and operations management will include examination of planning, analysis, control and current computer software.

#### **PMGT 2350** Integrated Production Systems

Prerequisites: MGT 2250, MGT 2230. Focus on how various aspects of production management integrate within context of the entire production system. Planning, scheduling, inventory control, quality, design and measurement, automated manufacturing/plant layout included

#### **PMGT 2600 Statistical Quality Control**

Prerequisite: MGT 2200, MGT 2300 (recommended). The course will focus on Statistical Quality Control. Basic principles, theories and applications of quality control and related topics of probability, reliability, product liability and quality cost and planning will be addressed.

#### **PMGT 2700** Mgt. of Automated Mfg. Systems 3 Prerequisite: MGT 2230, MGT 2250, MGT 2600. Analysis of automation including use of microprocessors, computer-aided manufacturing, computer-integrated manufacturing, computer-aided design and numerical

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**PMGT 2990 Special Topics/Production** 1-3 Students will be introduced to various topics in production management. Topics relevant to production management will be studied to enhance preparation for work and/or continued study of production management. **POLI 1020** Political Ideologies (SS) 3 This surveys significant political ideologies, documenting their present and past relevance to society. Emphasis is placed on conservatism, fascism, liberalism and socialism. **POLI 1100 US Government & Politics (AI)** 3 This is a survey of the institutions and practices of the U.S. government with emphasis placed on political behavior and social conflict. **POLI 1110** Intro State/Local Government 3 This is an overview of state and local political systems with an emphasis on the constitutional underpinnings, major institutions, practices and public policies at the state and local level. **POLI 1900 Special Studies** 1-2 Prerequisite: Instructor approval Under the instructor supervision, an individualized curriculum is jointly developed and followed. **POLI 2000** Internship 24 Prerequisite: Instructor approval. Students undertake a supervised handson experience in the public sector such as election, legislative and administrative processes. POLI 2020 **Legislative Decision Making** 2 In this course, students learn the dynamics of decision making in an orderly and efficient manner with special attention to the legislative process. **POLI 2100 Intro International Politics** 3 This is an introduction to the basic concepts, processes and relationships in the international political arena, with particular emphasis on conflict and cooperation between and among nations. **POLI 2160 Politics in Action** 2 This course acquaints the student with the basic concepts of the American election process, how to become involved and participate in a campaign of their choice. **POLI 2200** Intro to Comparative Politics 3 This course analyzes how political systems differ in terms of institutions, ideologies and political practices. The course looks at past as well as present governments. **POLI 2900 Special Topics** 1-3 Prerequisite: Instructor approval. This is a course designed by faculty which allows students to explore specific interest areas of political science in a classroom setting. **POLI 2950** Leadership 2 This multi-disciplinary course will focus on leadership and management skills, including communication, motivating, problem solving, conflict management and goal setting with an emphasis on personal growth. **POLI 2960** Leadership 2 This multi-disciplinary course will focus on leadership and management skills, including communication, organizational behavior, problem solving, resource management, delegating and goal setting. POR 1010 **Beginning Portuguese I** 5 First in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of the first year is to develop functional language ability in survival and social situations. Lab attendance required. POR 1020 Beginning Portuguese II 5

Prerequisite: POR 1010 or instructor approval. Second in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of the first year is to develop functional language ability in survival and social situations. Lab attendance required.

**POR 1300 Beginning Conversation** 1 Prerequisite: POR 1010 or instructor approval. Course practices currently held conversation skills to increase speaking ability and vocabulary. Includes role-plays, small group work and presentations. Lab attendance may be required. May be repeated for credit. **POR 1900 Special Studies in Portuguese** 1-2 Prerequisite: Instructor approval. In this course in language and culture, students plan areas of study, service learning or travel and work with an instructor on an individual basis. Some work may be done in groups. Lab may be required. May be repeated for credit. POR 2010 Intermediate Portuguese I Prerequisite: POR 1020 or instructor approval. Third in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of second year is to increase functional language ability. Emphasis is on proficiency. Lab attendance required. **POR 2020** Intermediate Portuguese II Prerequisite: POR 1020 or instructor approval. Fourth in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of second year is to increase functional language ability. Emphasis is on proficiency. Lab attendance required. **POR 2300** Conversation Prerequisite: POR 1020 or instructor approval. Course practices currently held conversation skills to increase speaking ability and vocabulary. Includes role-plays, small group activities and presentations. Lab attendance required. May be repeated for credit. POR 2700 3 Introduction to Literature Prerequisite: POR 2010 or POR 2020. Second year courses focus on improvement of listening, speaking, reading, writing and culture skills. Major objective is to increase functional language ability through holistic approach to literature. Lab attendance required. Intro to Portuguese Film **POR 2710** 3 Prerequisite: POR 1020 or instructor approval. Course will aid students in their study of language and culture. Films will be viewed with subtitles and written work and discussions will be in Portuguese. Lab attendance required. POR 2900 **Special Topics in Portuguese** 1-3 This is a course designed by faculty which allows students to explore specific interests in Portuguese language and culture. Lab attendance required. May be repeated for credit. PSY 1010 **General Psychology (SS)** 3 A basic survey of psychology emphasizing common problems of life including learning, motivation, emotion, personality, human growth and development and physiological psychology **PSY 1400 Personal Growth / Development** 3 Introduction to the psychology of adjustment which combines research based theory with personal application. Explores techniques for better adjustment and understanding effects of personal behavior on others. **PSY 1500** Human Growth & Development(SS) 3 Fundamentals of growth and development relating to effective human relationships within the family and the study of behavior and cultural influences from infancy through adulthood. PSY 1900 1-2 **Special Studies** Under an instructor supervision, students develop and follow an individualized curriculum. Prerequisite: PSY 1010 or instructor approval **PSY 2000 Psychology CO-OP Education** 2-4

Prerequisite: PSY1010, Sophomore w/2.0GPA, study related employ. Supervised work experience with specific learning objectives in a business, industrial or government environment to provide learning on the job and in the program major. PSY 2200Social Psychology3Prerequisite: ENGL 1010, PSY 1010 or SOC 1010. Focuses on<br/>understanding the behavior of individuals in social contexts with<br/>emphasis on how and why individuals behave, think and feel as they<br/>do in social situations.

PSY 2250Personality Theory3Prerequisite: ENGL 1010, PSY 1010. An introduction to the psychologicalstudy of personality which focuses on personality theory, personalityassessment techniques and personality change with emphasis ondeveloping a scientific approach to understanding self.

PSY 2300Abnormal Psychology3Prerequisite: ENGL 1010, PSY 1010. An introduction to the psychological<br/>science of mental disorders including problems of emotion, mood, mind,<br/>schizophrenia and personality disorders. Diagnosis and treatment will<br/>also be considered.

PSY 2370Gender Roles in America (SS)3Examines the significance and impact of gender in American society;<br/>social construction of gender; connections between biological sex and<br/>gender roles; theories of gender socialization; and impact of gender on<br/>identity.

PSY 2400Eco-Psychology3Prerequisite: PSY 1010. Blended class, online and field school combina-<br/>tion. Eco-psychology is the interaction of self and the environment.3Examines how the environment affects us and how we impact the<br/>environment.3

**PSY 2500 Psychilogy: Statistical Methods** Prerequisite: PSY 1010. Application of statistical methods to psychological research, including basic descriptive statistics, hypothesis testing and correlation. A lab is also included.

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PSY 2650Psychology: Research Methods3Prerequisite: ENGL 1010, PSY 1010, PSY 2500. Naturalistic, case study,<br/>correlational and experimental research methods will be taught. A lab is<br/>also included.

PSY 2710Brain and Behavior3Prerequisite: PSY 1010. Examines the biology of behavior with emphasis<br/>on underlying neural mechanism, the interaction between genes and<br/>environment in determining who we are, and the evolutionary pressures<br/>that have shaped mind.

**PSY 2900** Special Topics in Psychology 1-3 Prerequisite: PSY 1010 and instructor approval. A faculty designed course which allow students to explore specific areas of psychological interest in a classroom setting.

PTA 1010Intro to Physical Therapy2Students will explore the field of therapy including an overview of<br/>therapy treatments in different health care settings and pertinent legal<br/>and ethical considerations. Students will participate in clinical observa-<br/>tion.

PTA 1500Practice Issues for the PTA3Prerequisite: PTA 1010. The role of the PTA in various health care settings<br/>will be addressed as well as the organization of health care and its<br/>methods of delivery, and basic research principles.3

PTA 2010Functional Anatomy4Prerequisite: PTA 1500 and acceptance into technical program. Students<br/>will explore neuro-musculo-skeletal anatomy in dept and relate to<br/>functional activity. Topics include neuroanat structure and function of<br/>the musculo-skeletal system, and components of human motion.

PTA 2030Pathophysiology2Prerequisite: Admission into technical portion of program. Students will<br/>be study organ systems in the human body and selected disease<br/>processes which affect those systems. Essentials of clinical pharmacol-<br/>ogy and role of medication in disease management will be discussed.

) Patient Care Skills

PTA 2100Patient Care Skills2Prerequisite: Admission into technical portion of program. Studentslearn the application of patient care skills, body mechanics,principles and use of mobility devices, and medical documentation.

PTA 2110Patient Care Skills Lab1Prerequisite: Admission into technical portion of program. Students<br/>practice patient care skills, body mechanics, trans use of mobility devices,<br/>and medical documentation.1

PTA 2200Therapeutic Modalities2Prerequisite: Admission into technical portion of program. Studentslearn the theory of therapeutic modalities using heat, cold,<br/>radiation, and electricity.

PTA 2210Therapeutic Modalities Lab2Prerequisite: Admission into technical portion of program. Students<br/>practice applications of therapeutic modalities using heat, cold, radiation,<br/>and electricity.

PTA 2300Principles of Therapeutic Exer2Prerequisite: PTA 2010, PTA 2030, PTA 2100. Students learn the principles<br/>and techniques of therapeutic exercise.2

PTA 2310Princ of Therapeutic Exer Lab2Prerequisite: PTA 2010, PTA 2030, PTA 2110. Students practice techniques<br/>of therapeutic exercise, including uses of specialized exercise equipment.

PTA 2350Clinical Assessment/PTA2Prerequisite: PTA 2010, PTA 2100. Students develop competency in<br/>critical assessment skills including manual muscle testing, range of<br/>motion assessment, evaluation of posture and gait, balance assessment,<br/>and selected special tests.2

PTA 2360 Clinical Assess./PTA Lab Prerequisite: PTA 2010, PTA 2100. Students learn how to implement clinical assessment skills including manual muscle testing, range of motion, posture and gait, balance, and selected special tests.

PTA 2400Musculoskeletal Disorders2Prerequisite: PTA 2030, PTA 2100, PTA 2200. Students will learn principles<br/>of management of common orthopedic disorders including post-surgical,<br/>orthopedic, industrial, and amputations.2

PTA 2410Musculoskeletal Disorders Lab1Prerequisite: PTA 2030, PTA 2110, PTA 2210. Students will develop<br/>treatment skills for post-surgical, orthopedic, industrial, and amputation<br/>clients.1

PTA 2450Neurological Disorders2Prerequisite: PTA 2010, PTA 2030. Students will learn principles and<br/>components of physical therapy procedures for the neurological patient.

PTA 2460Neurological Disorders Lab2Prerequisite: PTA 2030, PTA 2310, PTA 2360. Students implement physical<br/>therapy techniques and design treatments for selected neurological<br/>disorders.2

PTA 2510PT for Specific Clientele2Prerequisite: PTA 2010, PTA 2100, PTA 2200. Student learn principles and<br/>components of physical therapy treatments for OB/GYN, cardiopulmo-<br/>nary, pediatric and adolescent disorders.

PTA 2520PT for Specific Clientele Lab1Prerequisite: PTA 2010, PTA 2110, PTA 2210. Students implement physical<br/>therapy techniques and design treatments for OB/GYN, cardiopulmonary,<br/>pediatric and adolescent disorders.

PTA 2530GerontologyPrerequisite: PTA 2030, PTA 2300. Students will learn the sociological,<br/>psychological, and physical facets of the aging process. Selected<br/>treatment approaches unique to an aging population will be presented<br/>and discussed.

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PTA 2550 Rehabilitation Psychology 2 **RADS 1110 Radiation Protection** Prerequisite: RADS 1030. Radiation protection concepts to include Prerequisite: PTA 2300, PTA 2400, PTA 2600. Students will learn the psychological aspects of the rehabilitation process. Topics biological effects on living systems, radiation units, interactions with include health focus of control, learned helplessness, self-efficiency matter and radiation exposure limits. Radiation practices and standards and the biopsycho-social model of treatment. for patients and personnel. **PTA 2600** Clinical Experience I **RADS 1120** Rad. Anatomy & Procedures II Prerequisite: PTA 2030, PTA 2100, PTA 2200. Students will participate in Prerequisite: RADS 1020. This course covers anatomy and procedures of: supervised clinical experience in physical therapy department affiliated the spine, pediatrics, thorax, skull, sinuses and facial the spine, pediatrics, with the College. thorax, skull, sinuses and facial osteoporosis. PTA 2650 **Clinical Experience II RADS 1130** Radiographic Imaging II 2 Students will participate in supervised clinical experience in Prerequisite: RADS 1030. Principles of x-ray image creation to include physical therapy departments affiliated with the College and the controlling scatter, grids, exposure factors and technique conversion. application of physical therapy procedures in the treatment of Concepts related to production of x-rays, radiographic tube, x-ray beam patients. emission and circuitry system. PTA 2700 **Clinical Affiliation** 12 **RADS 1140 Clinical Education II** Prerequisite: RADS 1040. Students attend a clinical setting 24 hours each Prerequisite: PTA 2450, PTA 2600, PTA 2650. Students will complete an internship including practical performance and application of physical week. They continue to expand their patient care skills. Emphasis is on therapy procedures and techniques under supervision in selected performing procedures independently. Activities are guided by a physical therapy clinical settings. competency-based system. PTA 2750 Seminar for PTAs 1 **RADS 1220** Rad. Anatomy & Procedures III Prerequisite: PTA 2550, PTA 2450. Students will integrate Prerequisite: RADS 1120. This course covers anatomy and procedures of: the gastro-intestinal and genito-urinary systems. principles of academic learning with clinical practice, discussion, and presentation of current trends and issues in PT, along with professional job reviews, and development of employment skills. **RADS 1240 Clinical Education III** Prerequisite: RADS 1140. Students attend a clinical setting 24 hours each PTA 2850 **Special Topics for PTAs** 2 week. They continue to broaden their clinical skills. Emphasis is on Prerequisite: Instructor approval. This is a special studies course to increased accuracy and confidence. Activities are guided by a compeprepare students for the national licensing examination. tency-based system. PTA 2950 Sports Physical Therapy **RADS 2010** Image Analysis Prerequisite: Acceptance into technical portion of program. Students learn Prerequisite: RADS 1220. An advanced course that requires students to principles of injury prevention and therapeutic rehabilitation applied to analyze all technical aspects of radiographic image production and use the practice of sport and competitive physical activity. problem-solving skills to determine proper corrections required for unacceptable radiographs. PT and OT in the Work Place PTA 2960 2 Prerequisite: Acceptance into program. Students learn principles of work **RADS 2020** Rad. Anatomy & Procedures IV hardening, work conditioning, industrial rehabilitation as well as work Prerequisite: RADS 1220. Procedures of an advanced and specialized place safety, injury, prevention ergonomics, and the ADA. nature covered. Includes mobile, trauma and operating room radiography. Circulatory system anatomy and procedures also covered. **RADS 1010** Intro to Radiologic Technolog 2 Exploration into the field of radiography and its role in health care **RADS 2030** Radiographic Imaging III Prerequisite: RADS 1130. Imaging principles related to mobile, fluorodelivery. Fundamental radiography concepts to include radiation protection, medical terminology, ethics, professional development and scopic, digital, tomography and electronic imaging. Quality assurance and hospital operations. quality management practices. Advanced imaging modalities: CT MRT, sonography, therapy, nuclear medicine and CIT. **RADS 1020** Rad. Anatomy & Procedures I 4 Prerequisite: Admission to program. This course covers anatomy and **RADS 2040 Clinical Education IV** radiographic procedures. The upper extremity, chest and abdomen are Prerequisite: RADS 1240. Students attend a clinical setting 24 hours each included. The shoulder girdle and lower extremity are also covered. Builds week. Emphasis is on increased problem-solving skills. Also emphasized skill to help obtain radiographs in those units. is accurate exposure factor selection. Activities are guided by a competency-based system. **RADS 1030** Radiographic Imaging I 2 **RADS 2050** Prerequisite: Admission to program. Atomic structure, imaging equipment, Advanced Patient Care film, screens, wet and dry processing. Production and properties of x-rays Prerequisite: RADS 1050. Covers advanced skills required while caring for a patient. Topics include ethics and law, contrast media, pharmacology. and radiographic quality to include density, contrast, detail and distortion. Also includes venipuncture and care for age-specific patient. **RADS 1040 Clinical Education I** 4 **RADS 2060 Radiologic and Health Physics** Prerequisite: Admission to program. Covers the role of a radiographer as Prerequisite: RADS 1110. Interactions of radiation with living systems. patient care provider. Standard precautions, immobilization, lifting, Radiation effects on molecules and organisms. Factors affecting emergencies, vital signs, oxygen and suction, asepsis and infection biological response. Acute and chronic effects of radiation exposure. Principles related to health physics. control, history taking, communication and patient education. **RADS 1050 Patient Care RADS 2100 Comprehensive Radiology** 2 Prerequisite: Admission to program. Covers the role of a radiographer as Prerequisite: RADS 2010. A review of radiology knowledge learned patient care provider. Standard precautions, immobilization, lifting, throughout the program to prepare students to pass the ARRT exam. emergencies, vital signs, oxygen & suction, asepsis & infection control, Portfolios are developed and professional growth is explored. history taking, communication and patient education.

RADS 2110Radiographic Pathology2Prerequisite:RADS 2050. Students learn causes, signs and symptomsof diseases.Students will identify pathology on radiographs. Courseincludes how diseases impact performance of exams.Technical factorsand patient care issues are discussed.2

RADS 2120Sectional Anatomy2Prerequisite: RADS 2020. Covers understanding and identification of<br/>abdominal, brain, and thoracic anatomy as seen on sagittal, coronal, axial<br/>and other images using the modalities of CT and MRI.

 RADS 2140
 Clinical Education V
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 Prerequisite: RADS 2040. Students attend a clinical setting 24 hours a week. Emphasis on performing with accuracy and efficiency. Students gain entry level skills.
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RDG 0900Developmental Reading6Prerequisite: CPT reading comprehension score below 55. Designed to<br/>help students develop confidence in their reading abilities. Enables<br/>students to discover basics of reading process through critical thinking,<br/>reading, writing and speaking.

RDG 0990Advanced Reading3Prerequisite:RDG 0900. w/C or minimum 55 on CPT reading.Whole language format that develops critical thinking and<br/>comprehension skills. Prepares students to become full participants<br/>in courses requiring college-level reading.

REAP 1620Foundations of Real Estate Appraising<br/>Teaches basic principles of real property value, appraisal reports, site<br/>analysis, evaluation, market area analysis and capitalization. HP 12C<br/>Financial Calculator or equivalent required.2

**REAP 1630Residential Appraisal**2Prerequisite: REAP 1620. This course covers market data and collection<br/>analysis for residential properties and development of costs, sales<br/>comparisons and income approaches. HP 12C Financial Calculator or<br/>equivalent required.

REAP 1650Real Estate Development and Finance2Prerequisite: REAP 1630. Course provides a step-by-step analysis of the<br/>real estate development processes, building design and construction,<br/>project financing & budgeting, leasing, property appraisal, tax issues &<br/>the sale of real estate. HP 12C Financial Calculator or equivalent required.

**RFA 1110Refrigeration I Mathematics7**Prerequisite: Instructor approval. History of the pipe trades, care and use<br/>of tools, basic instruction in steam fitter/pipe fitter, soldering, brazing,<br/>oxy-acetylene cutting and shielded metal arc welding are taught.

**RFA 1120 Refrigeration IB** 7 Prerequisite: Instructor approval. Math, rigging, signaling, blueprint reading and interpretation will be covered.

**RFA 1210 Refrigeration IIA 7** Prerequisite: Instructor approval. Basic electricity, blueprint drawing and interpretation and science of steam fitter/pipe fitter will be taught.

**RFA 1220 Refrigeration IIB** Prerequisite: Instructor approval. Shielded metal arc welding will be taught.

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**RFA 2300** Electrical Controls 2 This course covers equipment, tools, and codes associated with electrical components of refrigeration.

**RFA 2310** Steam Systems 2 Prerequisite: Instructor approval. Electric pumps and steam systems and refrigeration will be covered.

**RFA 2320 Refrigeration IIIB 7** Prerequisite: Instructor approval. Refrigeration and controls, steam systems and hydronic systems will be studied. RFA 2350Refrigeration I2History of pipetrades, care and use of tools, basic instruction in<br/>steam fitter/pipefitter, math rigging, signaling, blueprint reading and<br/>intrepretation will be covered.2RFA 2400Air Conditioning I2This course introduces refrigerant principles and the basics of air-<br/>conditioning.2RFA 2410Troubleshooting2Prerequisite: Instructor approval. Students will learn pipe drafting,2

hydronic systems two and air-conditioning. RFA 2420 Refrigeration IV B 7

Prerequisite: Instructor approval. Air-conditioning II and pneumatic controls will be reviewed.

**RFA 2450** Chillers Theory and practical application of chillers including components, pumps, safety, and inspection.

**RFA 2500** Shop Projects This course allows students to complete hands-on projects in a supervised shop environment.

**RFA2510 Evaporators, Compressors, Cond** 2 Prerequisite: Approval. Electric controls, introduction to industrial pipe fitting and power piping and introduction to start, test and balance will be taught.

**RFA 2520Refrigerant Controls**2Prerequisite: Approval. Start, test and balance, instrumentation and<br/>process controls, builders' level and transit study will be examined.

**RFA 2530**Start, Test and Balance I2The study of procedures for new or repaired equipment start-up, testing<br/>of all equipment phases, and balancing a system for proper performance.

**RFA 2540** Start, Test and Balance II 2 Instruction in the physical preparation and start up of a new system including testing and balancing of all phases of the equipment performance.

**RFA 2560**Instrumentation, Process Cntrl2Theory and hands on application of control and measurement instruments and process control including computer oriented control systems.

**RFA 2570Pneumatic Controls**2Theory and hands on application study of pneumatic controls, materials<br/>for installation, trouble-shooting, and repair.

**RFA 2580** Air Conditioning II 2 Advanced theory and hands on application of air conditioning principles, air handling equipment, installation, repair, and trouble-shooting.

**RFA 2590 Refrigeration II 2** Advanced theory and hands on application of refrigeration principles, equipment, installation, repair, troubleshooting and advanced specialty equipment needs and requirements.

**RFA 2600** Adv. Electricity & Electronics 2 Advanced study of electrical principles and applications to refrigeration systems and electronic controls including installation, repair, and troubleshooting.

**RFA 2610 Test Prep-Refrigeration** This course is to assist the Apprentice in preparation for Journeyman exam. It is a hands on practical application course of materials and equipment used in the trade.

RUS 1010Beginning Russian I5First in a series of four courses which focus on listening, speaking,<br/>reading, writing and culture. Major objective of the first year is to develop<br/>functional language ability in survival and social situations. Lab<br/>attendance required.

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#### **RUS 1020 Beginning Russian II** Prerequisite: RUS 1010 or instructor approval. Second in a series of

four courses which focus on listening, speaking, reading, writing and culture. Major objective of the first year is to develop functional language ability in survival and social situations. Lab attendance required.

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**RUS 1300 Beginning Conversation** 1 Prerequisite: RUS 1010 or instructor approval. Course practices currently held conversation skills to increase speaking ability and vocabulary. Includes role-plays, small group work and presentations. Lab attendance may be required. May be repeated for credit.

**RUS 1900** Special Studies in Russian 1-3 Prerequisite: Instructor approval. In this course in language and culture, students plan areas of study, service learning or travel and work with an instructor on an individual basis. Some work may be done in groups. Lab may be required. May be repeated for credit.

#### **RUS 2010** Intermediate Russian I

Prerequisite: RUS 1020 or instructor approval. Third in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of second year is to increase functional language ability. Emphasis is on proficiency. Lab attendance is required.

#### Intermediate Russian II **RUS 2020**

Prerequisite: RUS 2010 or instructor approval. Fourth in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of second year is to increase functional language ability. Emphasis is on proficiency. Lab attendance required.

#### **RUS 2300** Conversation

Prerequisite: RUS 1020 or instructor approval. Course practices currently held conversation skills to increase speaking ability and vocabulary. Includes role-plays, small group activities and presentations. Lab attendance required. May be repeated for credit.

#### Introduction to Literature **RUS 2700**

Prerequisite: RUS 2010 or RUS 2020. Second year courses focus on improvement of listening, speaking, reading, writing and culture skills. Major objective is to increase functional language ability through holistic approach to literature. Lab attendance required.

#### Intro to Russian Film **RUS 2710**

Prerequisite: RUS 1020 or instructor approval. Course will aid students in their study of language and culture. Films will be viewed with subtitles and written work and discussions will be in Russian. Lab attendance required.

#### **RUS 2900 Special Topics in Russian**

This is a course designed by faculty which allows students to explore specific interests in Russian language and culture. Lab attendance required. May be repeated for credit.

#### SAM 1010 **Beginning Samoan I**

The first in a four-course series focusing on five skills: listening, speaking, reading, writing and culture to develop functional language ability in survival & social situations. Emphasis is on proficiency. Attendance in lab is required.

**SAM 1020 Beginning Samoan II** 

Prerequisite: SAM 1010 or instructor approval. The second in a fourcourse series focusing on five skills: listening, speaking, reading, writing and culture to develop functional language ability in survival & social situations. Emphasis is on proficiency. Attendance in lab is required.

**SAM 1300 Beginning Conversation/Samoan** 1 Prerequisite: SAM 1010 or instructor approval. Beginning Samoan Conversation is intended to practice previously-acquired conversation skills to increase speaking ability and vocabulary. Attendance in lab is reuqired. Course may be repeated for credit.

SAM 1900 Special Studies in Samoan 1-2 Prerequisite: Instructor approval. Students plan areas of study, service learning or travel & work with the instructor on an individual basis. Topics may be in language or culture. Lab may be required. May be repeated for credit.

#### SAM 2010 Intermediate Samoan I

Prerequisite: SAM 1020 or instructor approval. The second year of Samoan focuses on five skills: listening, speaking, reading, writing and culture to develop functional language ability in survival & social situations. Emphasis is on proficiency. Attendance in lab is required.

SAM 2020 Intermediate Samoan II

Prerequisite: SAM 1020 or instructor approval. The second year of Samoan focuses on five skills: listening, speaking, reading, writing and culture to develop functional language ability in survival & social situations. Emphasis is on proficiency. Attendance in lab is required.

#### SAM 2300 Intermediate Conversation

Prerequisite: SAM 1020 or instructor approval. Intermediate Samoan Conversation is intended to practice previously-acquired conversation skills to increase speaking ability and vocabulary. Attendance in lab is required. Course may be repeated for credit.

SAM 2900 **Special Topics in Samoan** 1-3

This is a course designed by faculty which allows students to explore specific interests in Samoan language and culture. Lab attendance is required. May be repeated for credit.

#### SCI 1000 Integrated Science (ID)

Presents a broad overview of science, and is process and skills oriented, focusing on science and society, scientific thought, tools of science, and the skills required for science. Three hours of lecture per week.

#### SHA 1110 Stagehands 1A

This course provides the basic foundation for stagecraft with the basics of stage and scenic carpentry, electrical theory and stage electrics, properties, and on-the-job protocols.

#### SHA 1120 Stagehands 1B

Theatre history, stagecraft responsibilities and proper handling and storage of set pieces, and wardrobe.

#### SHA 1210 5 Stagehands 2A

Theory and practical application including lamps and cables, Trade Shows set-up and maintenance. Also costume dressing and management.

#### SHA 1220 Stagehands 2B

Theory and hands-on application for sound, lighting boards, forklift operation and certification, and construction and repair of stock scenery pieces.

### SHA 2000

## Stagehand CO-OP

College credit for experience on the job site. Arranged in advance. Requirements are determined by the employer.

#### SHA 2310 Stagehands 3A

Theory and practical hands-on application of stage carpentry and electrical, and instruction in Trade Show Electrical.

#### Stagehands 3B SHA 2320

High lift and trade show rigging, audio-visual equipment and software, and an introduction to work within the film and movie industry.

#### **SLI 1050 Health Interpreting**

Overview of issues relevant to spoken language for health care settings. Medical terminology, interpreting, skills, multi-cultural perspectives in health care. Students must be fully bilingual in English and another language. Prerequisite: Bilingual in English and another language

#### Sheet Metal IA **SMA 1110**

This introductory course presents curriculum in shop safety, tools and equipment, tool maintenance and fabrication. Seams, how they are designed and installed, and drafting also are covered. Prerequisite: Instructor approval.

#### SMA 1118 Sheet Metal Welding

Specialty welding course for sheet metal industry offered at the specific request of industry with variable curriculum.

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SMA 1120 Sheet Metal IB 5 Prerequisite: Instructor approval. Applied techniques and principles of soldering, drafting, beginning lay-out and safety are presented in this course. Asbestos abatement and safety are discussed & the importance of identification & material handling are covered.

#### SMA 1180 Sheet Metal Welding II

Specialty welding course for sheet metal industry offered at the specific request of industry with variable curriculum.

SMA 1210 Sheet Metal IIA

Prerequisite: SMA 1120. This is a continuation of pictorial drawings, blueprint reading and pattern development.

**SMA 1220** Sheet Metal IIB 5 Prerequisite: Instructor approval. Course studies flashings, their design and purposes, metal roofs, designs and efficiency and vents. Code requirements for ventilation and fire protection, including dampers both manual and automatic are reviewed.

#### **SMA 2000** Sheet Metal CO-OP 2-4

Prerequisite: Instructor approval. College credit for experience on the job site. Arranged in advance. Requirements are determined by employer.

SMA 2310 Sheet Metal IIIA 5

Prerequisite: Instructor approval. This is a study of complete heating and cooling systems including layout and design. Various fan needs and uses, fan balancing and air balancing are discussed and presented to students

#### SMA 2320 Sheet Metal IIIB 5

Prerequisite: Instructor approval. This is an in-depth study of architectural drawings, shop drawings and computer-aided drafting. Applied techniques of rigging and moving large or heavy objects in a combined space will be examined.

SMA 2410 Sheet Metal IVA 5 Prerequisite: Instructor approval. Supervision, management, responsibilities involved and reporting process. Jobs and work schedules to accommodate all of the phases, computer estimating including material and labor costs.

**SMA 2420** Sheet Metal IVB Prerequisite: Instructor approval. Electricity and application including low

voltage, controls and control processes. Clean rooms & protocol for erecting a clean room environment; air quality; and blowpipe systems.

#### SMA 2480 Sheet Metal Blueprint Reading 5

Specialty blueprint reading course for the sheet metal industry. Includes symbols, codes, material usage, types of fabrication and usage.

SMA 2510 Sheet Metal Specialty

Special sheet metal course requested by industry for variable subjects and curriculum to meet industry needs.

#### SOC 1010 Intro to Sociology (SS) 3

The nature and scope of sociology, including systematic treatment of group life, social institutions, social problems, social change and social control.

SOC 1020 Social Problems (ID) 3 Cultural, economic and social aspects of specific problems in modern societies including famine, population, ecological disasters, war and terrorism, poverty, race/ethnic and gender inequality, family, crime, health and illness

SOC 1900 Independent Studies 1-3

Prerequisite: SOC 1010. Under the instructor supervision, students develop and follow an individualized curriculum.

SOC 2150 Social Psychology Prerequisite: SOC 1010 or PSY 1010. Social psychology focuses on

understanding the behavior of individuals in social contexts. It is concerned with how and why individuals behave, think, and feel as they do in their social interactions.

#### SOC 2370 Gender Roles in America (SS)

Social construction of gender, connections between biological sex and gender; theories of gender socialization; impact of gender on relationships and communication; connection between social institutions and gender.

#### SOC 2380 Marriage and Family

Prerequisite: SOC 1010. This class examines the nature of marriage and family as an institution in society. Emphasis placed on the effects of modern social structures and cultural values on interpersonal relationships and family life.

SOC 2400 IntermountainWest & People(ID) 3 A basic study of the region known as the Intermountain West, its land and its people. It is a holistic approach including its geography, history, culture, and social institutions.

SOC 2630 **Race and Ethnic Relations** 3 Prerequisite: SOC 1010. Role of ethnic and racial minorities in the United States and the processes which arise when groups of people who differ come into contact with each other will be studied.

#### SOC 2680 Sociology of Aging 3 Prerequisite: SOC 1010. This class introduces problems concerning the social role of the aged in industrial societies and the general field of aging. Biological, psychological, and sociological aspects of aging will be emphasized.

SOC 2900 **Special Topics** 1-3 Prerequisite: SOC 1010. This is a course designed by faculty which allows students to explore specific interests in areas of sociology in a classroom setting.

#### **SPN 1010 Beginning Spanish I** 5

First in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of the first year is to develop functional language ability in survival and social situations. Lab attendance required.

**SPN 1020 Beginning Spanish II** 5 Prerequisite: SPN 1010 or instructor approval. Second in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of the first year is to develop functional language ability in survival and social situations. Lab attendance required.

#### **SPN 1300 Beginning Conversation**

Prerequisite: SPN 1010 or instructor approval. Course practices currently held conversation skills to increase speaking ability and vocabulary. Includes role-plays, small group work and presentations. Lab attendance may be required. May be repeated for credit.

**SPN 1900** Special Studies in Spanish 1-3 Prerequisite: Instructor approval. In this course in language and culture, students plan areas of study, service learning or travel and work with an instructor on an individual basis. Some work may be done in groups. Lab may be required. May be repeated for credit.

#### **SPN 2010** Intermediate Spanish I

Prerequisite: SPN 1020 or instructor approval. Third in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of second year is to increase functional language ability. Emphasis is on proficiency. Lab attendance is required.

#### **SPN 2020** Intermediate Spanish II

Prerequisite: SPN 2010 or instructor approval. Fourth in a series of four courses which focus on listening, speaking, reading, writing and culture. Major objective of second year is to increase functional language ability. Emphasis is on proficiency. Lab attendance required.

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SDN 2200 Conversetion 4	SVT 2020 Dublic Land Sumarian
SPN 2300Conversation1Prerequisite:SPN 1020 or instructor approval. Course practicescurrently held conversation skills to increase speaking ability andvocabulary.Includes role-plays, small group activities and presenta-tions.Lab attendance required.May be repeated for credit.	<b>SVT 2020 Public Land Surveying 3</b> Prerequisite: SVT 1030 and SVT 1120. Covers a detailed study of land systems, including general & special instructions, lost & obliterated corners, single & double proportion, monumentation, riparian boundaries laps, hiatuses mineral surveys & official survey documents.
SPN 2700Introduction to Literature3Prerequisite:SPN 1020 or SPN 2020. Second year courses focus on improvement of listening, speaking, reading, writing and culture skills. Major objective is to increase functional language ability through holistic approach to literature. Lab attendance required.	SVT 2030Advanced Surveying Techniques3Prerequisite: SVT 1030. Field experience in GPS fundamentals and data collection: survey of public lands/state plane coordinate systems, radial surveying, RTK/STATIC methods for control surveys, transverse mercator projection, vector processing/
SPN 2710Intro to Spanish Film3Prerequisite: SPN 1020 or instructor approval. Course will aid students in their study of language and culture. Films will be viewed with subtitles and written work and discussions will be in Spanish. Lab attendance required.	adjustment, coordinate creation. <b>SVT 2040</b> Control Surveys Prerequisite: SVT 1120. Accuracy levels and field procedures used to obtain them are explored. Calculation techniques for control networks,
SPN 2900         Special Topics in Spanish         1-3           This is a course designed by faculty which allows students to explore specific interests in Spanish language and culture. Lab attendance specific designed by the superstance interest.         1-3	triangulations, trilateralation and traverse use are dealt with at length. G.P.S. will be emphasized. SVT 2050 Legal Descriptions 3 Descriptions 3
required. May be repeated for credit.SURG 1200Intro to Surgical Technology6Fundamentals course in Surgical Technology.6	Prerequisite: ENGL 2100, SVT 1120, SVT 2020 or concurrent. This course is about writing and understanding survey legal descriptions. Latent & patent ambiguities, basis of bearing and interpretation of terms are integrated into the course.
SURG 1300Beginning Surgical Practicum6Prerequisite: Admission into technical program. This course is a co-opeducation work experience in a clinical health facility under the directsupervision of the personnel in facility. Student expected to meet	SVT 2060         Ethics and Liability         2           This is a course study of professional practice(s) with emphasis on survey liability cases.         2
objectives.         SURG 2200       Advanced Surgical Theory       6         Prerequisite: SURG 1200. Course introduces student to more advanced surgical practices, such as circulating duties, equipment and surgical procedures.       6	SVT 2100Land Development3Prerequisite: SVT 1110. Land planning techniques used in residential and commercial developments are discussed. Subdivision, condominiums, cluster housing, industrial parks and commercial complexes are studied and approval procedures are explained.
SURG 2300Advanced Surgical Practicum6Prerequisite: SURG 1300. Course is a co-op work experience in a clinical health facility under direct supervision of personnel in facility. Student is expected to meet certain objectives.	SVT 2110Photogrammetry3Prerequisite: SVT 1110. This course is an in-depth study of photo identification, stereographic interpretation, geometry and measurements from aerial photography.3
SVT 1010         Introduction to Surveying         1           Covers a historical tour of surveying from its beginnings to the present.         1           The course will emphasize mathematical and technological progress as well as the role of surveyors in the beginning of America.	SVT 2120Land Information Systems3Computerized information networks and related land use are discussed and studied. Additionally graphic layering & case studies are conducted on various systems that are currently in use.
SVT 1030       Surveying Field Techniques       3         Prerequisite: SVT 1110 or MATH 1060. This provides hands-on experience with survey equipment. Horizontal traverses, levels, distance measuring techniques & devices, including how to take field notes, are explored.       3	SVT 2160Land Boundary Law I2The study of responsibilities of the land boundary surveyor, in protecting rights and interest of the land. Ownership and transfer of real property, systems for land descriptions, statute law, common law & presumptions are discussed.
<b>SVT 1110</b> Surveying Math I 4 Prerequisite: MATH 1010 or CPT score. Considers survey applications of algebra, trigonometry and analytic geometry. Includes bearing systems, elevations, traverse, adjustments & measurements corrections, horizontal/vertical curves, areas & volumes, partitioning of land. division calcula-	SVT 2170       Land Boundary Law II       2         Prerequisite: SVT 2160 recommended but not required. Course studies researching of common law, location of sequential conveyances, location of simultaneous conveyances and unwritten transfers.       2         SVT 2200       Public Records       2         Public Records       2
tions and intersections. <b>SVT 1120</b> Surveying Math II 4 Prerequisite: SVT 1110. Encompasses survey applications of astronomical observations, state plane coordinate systems, error analysis, restoration of lost corners, least square adjustment, horizontal control networks.	Prerequisite: SVT 2160, SVT 2170 or concur. & SVT 2050 or concur. Students will study public records relating to land and its governing laws. This course requires tours of local record systems & law libraries. Extensive research & how to access & use the various systems will be explored.
SVT 2000       Surveying CO-OP Education       1-3         Prerequisite: Sophomore w/minimum 2.0 GPA. study related employm.         Supervised work experience in a business, industrial or government environment related to the program major. Credit is awarded for successful completion of specific objectives that provide new learning in the job & program.	SVT 2290Applied Surveying Drafting3Prerequisite: EDDT 2190 and SVT 1030. This course is to develop a working knowledge of CAD as it relates to the profession of land surveying. Designing and drafting plats, utility master plans, digital terrain models, plan and profile sheets, and layouts from legal descrip- tions will be covered.3

SVT 2990Special Topics1-3Prerequisite: Instructor approval. This course is designed so the<br/>students can work on special individualized projects under the<br/>supervision of the instructor.

SWK 1010Introduction to Social Work3This is an introduction to the multi-skilled, multi-disciplinary role of the<br/>social worker within the community.

SWK 1900Independent Studies1-2Prerequisite: SWK 1010. Under the instructor supervision, students will<br/>develop and follow an individualized curriculum.

SWK 2130Human Behavior/Soc Environ3Prerequisite: SWK 1010. Students will study interrelatedness of social,<br/>cultural, and environmental factors that combine with biological and<br/>psychological components to mold human behavior.3

SWK 2230Intro Group Therapy Process2Prerequisite: SWK 1010, SWK 2130. This is an applied workshop-styled<br/>experience where students will experience group dynamics through the<br/>classroom process.

SWK 2280Drugs and Alcohol AbusePrerequisite: SWK 1010. Drugs and alcohol abuse and its effect on<br/>individuals, as well as intervention variables from a social work<br/>perspective will be studied.

SWK 2650Social Welfare Policy3Students will examine the development of social welfare policies and<br/>programs in the United States as well as legislation that sanctions social<br/>services programs.

SWK 2720Mental Health2Prerequisite: SWK 1010. This course examines society's attempts in<br/>understanding and treating mental illness.

## SWK 2750 Ethics/Soc Wk Professionals

Prerequisite: SWK 1010. This is an examination of the ethical, legal, and moral questions that confront social workers.

SWK 2900Special Topics1-3This is a course designed by faculty which allows students to explore<br/>specific interests in social work in a classroom setting.

SWK 2920First-Year Soc Wrk Internship2Prerequisite: SWK 2130. This is a supervised work experience in social<br/>work setting in a community agency.2

SWK 2930Second-Year Soc Wrk Internship3Prerequisite: SWK 2920. This is supervised work experience in a social<br/>work setting in a community agency. This course may be taught with a<br/>service-learning component. Check course schedule for details.3

# TECH 1010 Technology and the Future (ID) 3 Looks at the past, present and future of technology and its impact on society & individual. Students explore future of their life & work through discussions, videos, demonstrations, & opportunities to create or evaluate new inventions. 3

 TED 1010
 Intro to Utah Schools
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 Course provides an overview of the Utah public school system for professional educators from foreign countries. Topics include curriculum, laws, special education and the history of education to prepare students for state licensure

TELA 1110Telecommunications IA5This course teaches the different types of the structured cabling systems<br/>and the backbone needed to support them. Installations techniques for<br/>backbone cabling, copper horizontal cabling and fiber optics are<br/>addressed.

**TELA 1210 Telecommunications IIA** 5 This course will cover the effects of electrical power on telecommunications signals and corrective measures. Fiber optic termination theory, to include the mechanics of fiber vs copper will also be included. **TELA 1220 Telecommunications IIB** 5 In this course, students will learn cable infrastructure including codes, entrance facilities, testing, trouble-shooting, vendor certification and administrative documentation. CCTV and CATV systems will be covered. **TELA 2310 Telecommunications IIIA** 5 This course begins with electronic theory, integrating systems, electromechanics and controls, DC power theory, invertors, rectifiers as it applies to UPS systems and Central Offices. Advanced fiber optics concludes the course. **TELA 2320 Telecommunications IIIB** 5 The final course in this series includes Building Management Systems,

**Telecommunications IB** 

this course teaches Electrical Code and theory for grounding/

bonding, ground faults and grounding electrode systems. Signal

characteristics and troubleshooting will also be covered.

**TELA 1120** 

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such as access, security, and intelligent buildings. IP Telephony and premise PBX systems are taught. Advanced Outside Plant (OSP) is also included.

TELE 1090Intro to Telecom Installation2Covers basic telecom installation standards, worker conduct at customer<br/>sites, workmanship guidelines, cable color codes, labeling, and use of<br/>installation tools. Students learn to identify common telecom compo-<br/>nents.

TELE 1110Telecommunication Cabling2Covers CAT 5-6 copper and fiber optical installation, grounding &<br/>bonding, use of high end cable scanners, OTDR's, optical power meters,<br/>and fusion splicers. Students can earn two industry recognized<br/>certifications.2

TELE 2000Telecommunications Co-op Ed.1-5Prerequisite: Department approval. Allows coursework to be integrated<br/>with subject area related to on-the-job experience with departmental<br/>approval. The course requirements may be met with an internship.1-5

TELE 2040Basic Programming for Tech.2Prerequisite: ELET 1040. This class familiarizes students with the<br/>fundamental concepts of C++ and Visual BASIC programming. Students<br/>work on projects directly related to, and in support of their electronics<br/>training.

TELE 2210MCSA/MCSE Module 14Prerequisite: Computer Literacy. Prepares students for Microsoft exams70-270, Windows XP Professional and 70-290, Installing, Configuring, andAdministering Microsoft Windows 2003 Server Environment. Thissatisfies two of the core MCSA/MCSE requirements.

TELE 2220MCSA/MCSE Module 24Prerequisite: TELE 2210. Prepares students for Microsoft exams 70-291,<br/>Implementing, Managing, and Maintaining a Microsoft Windows Server<br/>2003 Network Infrastructure and 70-227, Installing, Configuring, &<br/>Administering Microsoft Internet Security & Acceleration (ISA) Server<br/>2000 Enterprise Edition.

TELE 2230MCSA/MCSE Module 34Prerequisite: TELE 2220. Prepares students for Microsoft exams 70-293,<br/>Planning & Maintaining MS Windows Server 2003 Network Infrastructure<br/>and 70-294, Planning, Implementing & Maintaining MS Windows Server<br/>2003 Active Directory Infrastructure.

TELE 2320Computer Maintenance (A+) Cert4Prerequisite: CIS 1010 or equivalent. Troubleshooting, maintenance, and<br/>upgrade of PC's. Covers setup, memory management, data back-up, and<br/>hardware/ software diagnostic procedures. The course is designed to<br/>prepare students for the CompTIA A+ examination.

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#### **TELE 2337** Microsoft MCSE Series Module 7 Prerequisite: TELE 2333. This course consists of a variable elective in the

MCSE Series. The specific course material will be based on the demand from students who are completing the seven exam series or want to broaden their background.

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**TELE 2340 Telecommunication System Design** Prerequisite: TELE 1110. Design course based on TIA/EIA standards and the BICSI Telecom Design Methods Manual. Covers network architectures and all types of transmission media. Students who complete the course receive an industry recognized LAN Designer cert.

**TELE 2341 Designing LANs & Internetworks** 4 In-depth coverage of the design rules, configuration options and media selection criteria for today's most popular LAN and internetworking technologies. Real world vendor spec sheets are used to design LAN and WAN configurations.

**TELE 2342 Design & Inst of Fast Ethernet** Covers fast ethernet protocols, and design criteria for fast ethernet LAN's. 100 BASE-T LAN's are emphasized. 100VG-AnyLAN is also covered and compared with 100BASE-T.

**Design & Inst of Gb Ethernet** 4 **TELE 2343** Prerequisite: Knowledge of Ethernet networks. Review of network principles and LAN troubleshooting. Examination of network cabling & topology configurations with reference to performance at different ethernet network speeds. Covers design considerations for Gigabit ethernet.

**TELE 2344 Troubleshooting Ethernet Systems** Prerequisite: Knowledge of Ethernet networks. Examines ethernet errors and troubleshooting problems. Also reviews the roles of protocols and troubleshooting problems related to protocols. Students use Fluke One Touch Network Assistant in troubleshooting lab projects.

Introduction to Computer Networking **TELE 2400** Prerequisite: Computer Literacy. This course covers networking administration and support, media and topologies, protocols and standards, and network implementation. The focus of the course is to prepare students for the CompTIA NET+ certification exam.

**Network Routing & Switching I TELE 2461** Prerequisite: CIS 1010. Covers first two modules of the Cisco CCNA Network Academy Training to prepare students to take the Cisco CCNA exam. It covers network essentials with an introduction to routers and routing protocols. Students fabricate cables & LANs.

**TELE 2462 Network Switching & Routing II** 4 Prerequisite: TELE 2461. Covers second two modules of the Cisco Network Academy training to prepare students to take the Cisco CCNA exam. It covers network switches, routers, routing protocols, and troubleshooting fundamentals.

#### **TELE 2463** Internetworking Design Prerequisite: TELE 2461. Prepares students for the Cisco Certified Design Associate (CCDA) examination. Covers the design of routed & switched networks involving LAN, WAN, and dial access services for businesses and organizations.

**TELE 2464 Building Scalable Networks** Prerequisite: TELE 2462 or CCNA certificate. Prepares students for one of the four required examinations (640-503), for the Cisco Certified Network Professional (CCNP.) Covers routing principles, extending IP addresses, configuring OSFP in single & multiple areas, configuring EIG & Border Gateway protocols, & optimizing router update ops.

**TELE 2465 Building Scalable Internetworks** Prerequisite: TELE 2462 or CCNA Certificate. Prepares students for one of the four required examinations (640-504) for the Cisco Certified Network Professional (CCNP.) Covers CGMP, multicasts, multilayer switching, spanning tree, switching interconnectivity, trunking & VLAN ops

**TELE 2466 Remote Access Networks** Prerequisite: TELE 2462 or CCNA Certificate. Prepares students for one of the four required examinations (640-505) for the Cisco Certified Network Professional (CCNP.) Covers remote connections, cabling & WAN components, configuring asynchronous connections, PPP, PAP, & CHAP, ISDN & DRR technologies, X25 & frame relay, & IP addresses.

**TELE 2467 Network Troubleshooting & Support** Prepares students for one of the four required examinations (640-506) for the Cisco Certified Network Professional (CCNP.) Covers layer-specific troubleshooting, info sources, troubleshooting tools, and troubleshooting techniques. Prerequisite: TELE 2462 or CCNA Certificate.

**TELE 2468 CCNA Test Preparation** 1 Prerequisite: TELE 2462 or equivalent experience. This course is an intensive boot camp designed to prepare students for the Cisco CCNA certification examination. Students should have completed a CCNA training program or have equivalent industry experience.

#### **TELE 2470 Telephone Technology** 4

Prerequisite: TELE 1110. Covers converging technologies in telephone system operation and design, including various transmission media, PSTN services, and satellite links. The course emphasizes voice data, and video transmission.

#### **TELE 2510 Computer Network Security** 4 Prerequisite: TELE 2462 or TELE 2463 or equivalent industry experience. This course covers communication security, infrastructure security, cryptography, access control, authentication, external attack and

operational and organization security. Students prepare for CompTIA Security+ Certification exam.

**TELE 2900 Telecommunications Special Topics** 1-5 Prerequisite: Department approval. Special topics allow students to pursue interests not offered elsewhere in the program. Credit hours and course of study will be based on departmental approval. The course syllabus will outline documentation requirements of student.

#### THE 1010 Survey of Theatre (FA)

3 Survey of Western theatre from ritual to contemporary theatre. Students explore the role of theater from an Indo-European and Asian perspective in the development of modern thought, culture, politics and society.

**THF 1050** Introduction to Film (FA)

Introduces students with no previous film training to historical, technical and aesthetic developments of film within its cultural context. Film genres examined. Some materials presented are R-rated. Also listed as FLM 1050.

#### THE 1070 Film and Culture (ID)

4 Course intended to raise awareness through aesthetic, critical and interdisciplinary examinations of the evolution of film. Some films may be considered controversial and/or R-rated. Also listed as FLM 1070.

#### THE 1090 Bridging the Arts (FA)

Course examines the interconnectedness of arts, dance, music and theatre by investigating the artistic elements and common threads within the creative process to develop an informed appreciation for one's own artistic values.

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#### THE 1120 **Acting I-Basic Acting**

This provides an introduction to the basic aspects of the acting process. Emphasis is placed on techniques of acting with exercises in improvisation, monologues and duo scenes.

#### THE 1130 **Acting II-Scene Acting**

Prerequisite: THE 1120 or instructor approval. This is a continuation of THE 1120. Emphasis will focus on improving stage skills, development of character, play will be the final project.

#### THE 1140 **Musical Theatre Performance** 3

Prerequisite: THE 1120 or instructor approval. This course explores artistic elements of musical theatre through performance of its form and style.

THE 1160Technical Theatre I-Lab3Prerequisite:Concurrent with THE 1180. Course provides practical backstage experience with emphasis on stagecraft.	TNG 1010Beginning Tongan I5The first in a four-course series focusing on five skills: listening, speaking, reading, writing and culture to develop functional language ability in survival & social situations. Emphasis is on proficiency.5
THE 1170Technical Theatre II-Lab3Prerequisite: Concurrent with THE 1560. Course provides practical	Attendance in lab is required.
backstage experience with emphasis on lighting and sound.THE 1171Technical Theatre III-Lab3	TNG 1020         Beginning Tongan II         5           Prerequisite:         TNG 1010, or instructor approval. The second in a four- course series focusing on five skills: listening, speaking, reading, writing
Prerequisite: Concurrent with THE 1550. Course provides practical backstage experience with emphasis on design.	and culture to develop functional language ability in survival & social situations. Emphasis is on proficiency. Attendance in lab is required.
THE 1180Technical Theatre I-Stagecraft3Prerequisite:Concurrent with THE 1160. Introduction to theatre production, stage design, the practicality of technical theatre and technical stage production. Set design, set construction, scene painting, budget control and working with a production staff.	TNG 1300Beginning Conversation/Tongan1Prerequisite:TNG 1010 or instructor approval. Beginning TonganConversation is intended to practice previously acquired conversationskills to increase speaking ability and vocabulary. Attendance in lab isrequired. Course may be repeated for credit.
THE 1190Production3Course is designed to involve students as a company in production of one-act plays, reader's theatre and/or a full-length play. Can be repeated for credit.	TNG 1900Special Studies in Tongan1-2Prerequisite: instructor approval. Students plan areas of study, service learning or travel & work with the instructor on an individual basis. Topics may be in language or culture. Lab may be required. May be repeated for credit.1-2
THE 1550Technical Theatre III-Design3Prerequisite: THE 1160, THE 1180, concurrent w/THE 1171. Students willlearn advanced design, construction and rigging techniques, draftingelevation and modeling for construction and backstage management.	TNG 2010Intermediate Tongan I4Prerequisite: TNG 1020 or instructor approval. The second year of Tongan focuses on five skills: listening, speaking, reading, writing and culture to develop functional language ability in survival & social situations.
THE 1560Technical Theatre II-Lighting/Sound3Prerequisite: THE 1160, THE 1180, concurrent w/THE 1170. This class teaches lighting and sound through design, instrument placement and operation of control boards.3	emphasis is on proficiency. Attendance in lab is required. <b>TNG 2020</b> Intermediate Tongan II 4 Prerequisite: TNG 1020 or instructor approval. The second year of Tongan focuses on five skills: listening, speaking, reading, writing and culture to
<b>THE 1900</b> Special Projects in Theatre1-3Prerequisite: Instructor approval. Students will plan their areas of study, performance and/or technical work with full-time instructor on an individual basis.	develop functional language ability in survival & social situations.Emphasis is on proficiency. Attendance in lab is required.TNG 2300Intermediate Conversation1
THE 2150Acting III-Audition3Prerequisite: THE 1120 or instructor approval. Introduction to audition techniques for students who have taken basic acting or have a strong performance background. Students prepare three contrasting monologues	Prerequisite: TNG 1020 or instructor approval. Intermediate Tongan Conversation is intended to practice previously-acquired conversation skills to increase speaking ability and vocabulary. Attendance in lab is required. Course may be repeated for credit.
and a resume, work with cold readings and meet with local talent agencies. THE 2200 Introduction to Film Criticism 4	TNG 2900Special Topics in Tongan1-3This is a course designed by faculty which allows students to explore specific interests in Tongan language and culture. Lab attendance required. May be repeated for credit.
Prerequisite: ENGL 1010, THE/FLM 1050 or THE/FLM 1070. Film or theatre majors explore in-depth critical aspects of film including aesthetic and technical developments that have influenced film from its inception to present day. Students will view key films. Some R-rated films presented.	VOC 2000Cooperative Education1-3Work experience for credit. Can be applied toward vocational /technical elective credits in the General Studies Program. Students may earn 1 to 3 credits per semester, and 6 credits total.
THE 2250       Make-up       3         This is an introduction to methods and materials of stage make-up. A make-up kit is required.       3	WLD 1005         Related Welding         3           Students will learn basic principles of the arc and acetylene welding including flat and horizontal welds; brazing and cutting techniques.         3
THE 2520Creative Dramatics2Intro to theories, concepts and methodology of creative drama as an aid to teaching all subjects. Students develop lesson plans and carry them out in a laboratory experience with children. There is a service-learning component.	WLD 1110Fundamentals of Welding4Prerequisite: Concurrent with WLDA 1111. Course covers the theory of shielded metal arc welding, oxy-acetylene welding and cutting. Study of electrode classification and Mastery of Safety procedure. Prerequisite: Concurrent with WLD 1111
THE 2900       Special Topics       1-3         This is a course designed by faculty which allows students to explore specific areas of interest in theatre in a classroom setting.       1-3         THE 2990       Performing Arts Connections       2         Performing This is a collaboration of damage       2	WLD 1111         Fundamentals of Welding Lab         8           Prerequisite: Concurrent with WLDA 1110. Practical lab applications of shield metal arc welding, oxy-acetylene welding and cutting. Study of electrode classification, mastery of safety, rolling bend test. Prerequisite:         8
Prerequisite: Department's approval. This is a collaboration of dance, music, theatre and/or art students to create individual works to be peformed in the Performing Arts Showcase.	Concurrent with WLD 1110       WLD 1120       Welding Processes and Quality       4         Prerequisite: WLD 1110, WLD 1111, concurrent w/WLD 1121. Study of welding joint design, defects and the properties of metals. Destructive testing, code procedures, plasma arc and air cabin arc cutting, brazing and braze welding. Emphasis on welder qualifications for A.W.S. Certification.

2-4

#### WLD 1121 Welding Processes/Quality Lab Prerequisite: WLD 1110, WLD 1111, or equivalent, concurrent w/

WLD 1120. Advanced welding, thermal cutting, braze welding, and fabrication. Numerically controlled cutting and an emphasis on A.W.S. Certification preparation.

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WLD 1199 Specialty Training in Welding 1-8 Varied credit and contact hours to train students in industry specific specialty areas as requested by industry.

WLD 1230 **Gas Shield Weld Inspection** 4 Prerequisite: WLD 1120, WLD 1121, or equivalent, concurrent w/WLD 1231. Theory of wire feed weld on ferrous and nonferrous base metals. Theory of welding metallurgy and shielding gas and filler metal. MIG and TIG welding including emphasis on qualification for A.W.S. Certification.

Gas Shield Weld/Inspection Lab WLD 1231 8 Prerequisite: WLD 1220, WLD 1221 or equivalent, concurrent w/WLD 1230. Practical hands on lab application of GMAW to include short arc (MIG) and spray acr transfer, GTAW (TIG) on ferrous and nonferrous base metals. Practical maintenance and repair welding application. Emphasis on A.W.S. Certification prep.

WLD 1240 Flux Core, Pipe Fabrication Prerequisite: WLD 1230, WLD 1231, or equivalent, concurrent w/WLD 1241. Theory of FCAW (inner shield and dual shield), SAW (submerged arc welding), pipe welding and fitting, layout, and fabricaton including blueprint reading and interpretation. Emphasis on A.W.S. prep for Certification.

WLD 1241 Flux Core, Pipe Fab Lab 8 Prerequisite: WLD 1230, WLD 1231, or equivalent, concurrent w/WLD 1240. Practical Lab application of flux core arc welding (FCAW), submerged arc welding (SAW), pipe welding and layout, fabrication, and pipe welding techniques. Emphasis on A.W.S. Certification prep.

WLD 1260 **Blueprint Reading for Welding** 3 Study of welding, blueprint reading and drawing. Special study of pipe symbols, welding symbols and layout work.

WLD 1299 **Specialty Training - Welding** 1-8 Designed to assist students to obtain specialized training specific to industry needs. Is taught on an as needed basis when requested by industry with variable contact and credit hours.

WLDA 1005 **Related Welding** Students will learn basic principles of the arc and acetylene welding including flat and horizontal welds, brazing and cutting techniques.

WLDA 1110 **Fundamentals of Welding** 4 Prerequisite: Concurrent with WLDA 1111. Course covers the theory of shielded metal arc welding, oxy-acetylene welding and cutting. Study of electrode classification and Mastery of Safety Procedure.

WLDA 1111 Fundamentals of Welding Lab 2 Prerequisite: Concurrent with WLDA 1110. Practical lab applications of shelded metal arc welding, oxy-acetylene welding and cutting. Study of electrode classification, mastery of safety, guided bend test.

WLDA 1120 Welding Processes and Quality Prerequisite: WLDA 1110, WLDA 1111, Concurrent with WLDA 1121. Study of welding joint design, defects, and properties of metal. Destructive testing, code procedures, plasma arc and air cabin arc cutting, brazing and braze welding. Emphasis on welder qualificaton for A.W.S. Certification.

WLDA 1121 Welding Processes/Quality Lab Prerequisite: WLDA 1110, WLDA 1111, concurrent with WLDA 1120. Advanced welding, thermal cutting, braze welding, and fabrication. Mumerically controlled cutting and an emphasis on Certification preparation with the A.W.S.

WLDA 1199 Specialty Training in Welding 3-4 Varied credit and contract hours to train students in industry specific specialty areas as requested by industry.

WI DA 1230 Gas Shield Weld/Inspection Gas Prerequisite: WLDA 1120, WLDA 1121, Concurrent with WLDA 1231. Theory of Wire feed weld on ferrous and nonferrous base metals. Theory of welding metallurgy and shielded gas and filler metal. Mig and Tig welding including emphasis on qualification for A.W.S. Certification.

WLDA 1231 Gas Shield Weld/Inspection Lab 2 Prerequisite: WLDA 1120, WLDA 1121, Concurrent with WLDA 1230. Practical hands on lab application of GMAW to include short arc (MIG) and spray arc transfer, GTAW (TIG) on ferrous and nonferrous base metals. Practical maintenance and repair welding application. Emphasis on A.W.S. Certification prep.

WLDA 1240 Flux Core, Pipe Fabrication Prerequisite: WLDA 1230, WLDA 1231, Concurrent with WLDA 1241. Theory of FCAW (inner shield and dual shield), SAW submerged arc welding), pipe welding and fitting, layout, and fabrication including blueprint reading and interpretation. Emphasis on A.W.S. prep for Certification.

Flux Core, Pipe Fabrication Lab WLDA 1241 2 Prerequisite: WLDA 1230, WLDA 1231, Concurrent with WLDA 1240. Practical Lab application of flux core arc welding (FCAW), submerged arc welding (SAW), pipe welding and layout, fabrication, and pipe welding techniques. Emphasis on A.W.S. Certification preparation.

**Blueprint Reading for Welding** 3 WLDA 1260 Study of welding blueprint reading and drawing. Special study of pipe symbols, welding symbols, and layout work.

WLDA 1299 Specialty Training -Welding Δ Designed to assist students to obtain specialized training specific to industry needs. Is taught on an as-needed basis when credit requested by industry with variable contact and credit hours.

WLDA 2000 Welding CO-OP College credit for experience on the job site. Arranged in advance. Requirements are determined by the employer.

WRTG 0900 **Basic Writing** 5 Prerequisite: English placement essay or ESL 1020 w/C. Designed for students with little writing experience. Introduces them to the writing process while building confidence and fluency. Students learn writing as a social act intended for different audiences and purposes.

WRTG 0990 **College Preparatory Writing** 3 Prerequisite: English placement essay or exit test from WRTG 0900. Prepares students for college-level writing. Uses discussion, critical thinking, reading and writing to discover ideas and meaning for writer and reader alike.

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FULL-TIME FACULTY CREDENTIALS

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Administrative Assistant/Secretary	Janice Schmidt

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Name, SLCC RankHire DateYEAR DEGREE INSTITUTIONDepartment
Soni Adams, Associate Professor 07/01/1990 1981 BS UNIVERSITY OF UTAH 1990 MS EASTERN WASHINGTON UNIVERSITY Health and Lifetime Activities
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Paul Allen, Assistant Professor08/16/20021988BASUNY AT BUFFALO1991MAYALE UNIVERSITY1995PhDYALE UNIVERSITYHumanitiesHumanities
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Deanna Anderson, Associate Professor 01/01/1999 1971 BS MONTANA STATE UNIVERSITY 1986 MS MONTANA COLLEGE OF MINERAL SCIENCE & TECHNOLOGY Environmental Technology
<b>Georgia Anderson,</b> Associate Professor 01/01/1992 1976 BSN WEST TEXAS STATE UNIVERSITY 1990 MSN WEST TEXAS STATE UNIVERSITY Nursing
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Paul Anstall, Instructor04/01/20001981BACOLLEGE OF ST. SCHOLASTICA1997AASSALT LAKE COMMUNITY COLLEGETelecommunications
Lyle Archibald, Assistant Professor 09/16/1992 1988 BA UTAH STATE UNIVERSITY 1992 MA BRIGHAM YOUNG UNIVERSITY Fine Arts/Music

Marlene Bacon, Assistant Professor 08/16/2001 WESTMINSTER COLLEGE 1975 BS 1984 MS UNIVERSITY OF UTAH 2000 PhD UNIVERSITY OF UTAH Nursing Vince Badger, Assistant Professor 07/01/1985 1978 AAS SALT LAKE COMMUNITY COLLEGE Automotive and Related Technologies Cathy Bagley, Instructor 8/16/2003 INTERNATIONAL INSTITUTE OF 1982 CERT HAIR DESIGN 1998 AAS SALT LAKE COMMUNITY COLLEGE Barbering/Cosmetology Katherine Bair, Associate Professor 09/16/1992 BRIGHAM YOUNG UNIVERSITY 1966 BS M Ed WESTERN WASHINGTON UNIVERSITY 1992 Developmental Reading/Learning Enhancement Brett Baird, Assistant Professor 06/01/1989 SALT LÅKE COMMUNITY COLLEGE 1991 AAS Automotive and Related Technologies Robert Baird, Associate Professor 07/01/2003 BRIGHAM YOUNG UNIVERSITY 1974 BS 1980 AS PIKES PEAK COMMUNITY COLLEGE 1990 MA WEBSTER UNIVERSITY Computer Science Alena Balmforth, Instructor 10/01/1993 1990 BA **UNIVERSITY OF UTAH** Developmental Writing (Katherine) Renee Barlow, Assistant Professor 09/01/2000 BRIGHAM YOUNG UNIVERSITY 1984 BA 1993 MA UNIVERSITY OF UTAH 1997 PhD UNIVERSITY OF UTAH Humanities Jennie Barnes, Assistant Professor 9/11/2000 1981 LPN COLLEGE OF EASTERN UTAH COLLEGE OF EASTERN UTAH 1982 AS 1992 ASN WEBER STATE UNIVERSITY 1994 BSN WEBER STATE UNIVERSITY 2003 MSN UNIVERSITY OF PHOENIX Nursing Curtis Barnett, Instructor 08/16/2001 SALT LAKE COMMUNITY COLLEGE 2001 AAS Building Construction/Construction Management Gary Barnett, Associate Professor 01/05/1987 1973 MT. VIEW COMMUNITY COLLEGE AS 1976 BA UNIVERSITY OF TEXAS Accounting Joyce Barra, Associate Professor 01/01/1990 NORTHEŘN ILLINOIS 1980 BS 1992 UNIVERSITY OF UTAH MS Nursing 04/01/1990 Tim Beagley, Instructor 1987 ВŠ UNIVERSITY OF UTAH UNIVERSITY OF UTAH 1989 MS 1997 PhD UNIVERSITY OF UTAH Biology Michael Beddoes, Professor 07/01/1983 UNIVERSITY OF UTAH 1972 BS

WESTMINISTER COLLEGE

1990

MS

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12/01/1990 Debra Bertoch, Instructor SALT LAKE COMMUNITY COLLEGE 1974 AAS Barbering/Cosmetology Lisa Bickmore, Associate Professor 09/16/1992 1979 BA BRIGHAM YOUNG UNIVERSITY 1984 BRIGHAM YOUNG UNIVERSITY MA English Grace Birch, Assistant Professor 07/01/1985 AA SALT LAKE COMMUNITY COLLEGE MEquiv SALT LAKE COMMUNITY COLLEGE 1994 1996 Barbering/Cosmetology Clyda Rae Blackburn, Associate Professor 10/01/1989 UNIVERSITY OF UTAH 1971 BS 1990 MS UTAH STATE UNIVERSITY English Spencer Blake, Assistant Professor 10/01/1997 BRIGHAM YOUNG UNIVERSITY 1993 BS 1997 REGIS UNIVERSITY MA Sociology James Blevins, Instructor 01/01/1992 BOISE STATE UNIVERSITY 1987 BS1991 WESTERN WASHINGTON UNIVERSITY MS Biology Therese Boone, Associate Professor 07/01/1986 UNIVERSITY OF UTAH 1979 BFA 1991 MS UNIVERSITY OF UTAH Fine Arts/Dance Louise Bown, Associate Professor 10/01/1987 1970 BA 1991 MA UNIVERSITY OF UTAH UTAH STATE UNIVERSITY English Laura Bradford, Associate Professor 09/30/1986 1988 SALT LAKE COMMUNITY COLLEGE AS UNIVERSITY OF UTAH 1990 BA 1992 MA UNIVERSITY OF UTAH Languages Jerry Bradshaw, Associate Professor 10/01/1987 COLLEGE OF EASTERN UTAH 1978 AS UTAH STATE UNIVERSITY 1981 BA 1983 UTAH STATE UNIVERSITY BA 1991 UTAH STATE UNIVERSITY MA Humanities Judith Braun, Assistant Professor 03/01/1989 1981 BS WEST VIRGINIA UNIVERSITY UNIVERSITY OF UTAH 2000 M Ed Developmental Reading/Learning Enhancement Paula Braun, Instructor 08/16/2002 UNIVERSITY OF UTAH 1984 MSN 1979 BSN UNIVERSITY OF PORTLAND Nursing William (Bill) Breedlove, Instructor 04/16/1995 CERT AMERIĆAN HONDA TRAINING CENTER 1974 1980 CERT GM MANAGEMENT TRAINING Automotive and Related Technologies Sue Briggs, Assistant Professor 08/16/2001 VALDOŠTA STATE COLLEGE 1973 BA 1978 TROY STATE UNIVERSITY MS English

Lee Brinton, Instructor 10/16/1995 UNIVERSITY OF UTAH 1983 BS 1984 MS UNIVERSITY OF UTAH Engineering Janet Brohm, Assistant Professor 10/01/1995 SOUTHERN ILLINOIS UNIVERSITY 1975 BS MS Ed 1980 SOUTHERN ILLINOIS UNIVERSITY Family and Human Studies Kim Brown, Associate Professor 1987 BS UTAH STATE UNIVERSITY 09/01/1990 Digital Media Technology 11/16/1999 Katherine (Kathy) Bruner, Instructor SALT LAKE COMMUNITY COLLEGE 1994 AAS 1999 BS UNIVERSITY OF FINDLEY OHIO Occupational Therapy Assistant Brent Budd, Assistant Professor 09/28/1987 UNIVERSITY OF UTAH 1972 BFA M Equiv SALT LAKE COMMUNITY COLLEGE 1996 Visual Art and Design Mary Burch, Instructor 08/16/2002 1990 BSN WESTMINSTER COLLEGE WESTMINSTER COLLEGE 2003 MSN Nursing Robert Burdette, Instructor 08/01/2000 **ÚNIVERSITY OF UTAH** 1979 BA WASHINGTON SCHOOL OF LAW 1993 MS Accounting Robert (Nick) Burns, Instructor 01/05/2004 1987 BS OREGON STATE UNIVERSITY 1989 MS OREGON STATE UNIVERSITY Communication Katerina Calderone, Assistant Professor 02/01/2002 UNIVERSITY OF NEW MEXICO 1987 BA UNIVERSITY OF UTAH 1993 MS 2001 BS WESTMINSTER COLLEGE Psychology Jerry Carlson, Instructor 10/01/1991 SALT LAKE COMMUNITY COLLEGE 2002 AS Aviation Technology/Professional Pilot David Carney, Assistant Professor 08/16/2001 UNIVERSITY OF IOWA 1988 BA 1991 UNIVERSITY OF IOWA MA Humanities/Art History Diana Carroll, Assistant Professor 01/01/1989 1981 AS STEVENS HENAGER Medical Assistant Sheila Chambers, Associate Professor 09/23/1991 CALIFORNIA ŠTATE UNIVERSITY 1981 BS MFA MARYWOOD UNIVERSITY 1998 Visual Art and Design Eric Chandler, Instructor 08/01/1999 OHIO STATE 1959 BS 1999 AAS SALT LAKE COMMUNITY COLLEGE Aviation Technology/Aviation Maintenance Randal Chase, Associate Professor 09/16/1993 UNIVERSITY OF UTAH 1987 BS 1991 MS UNIVERSITY OF UTAH

UNIVERSITY OF UTAH

1997

PhD

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12/01/1988 1973 CERT SALT LAKE COMMUNITY COLLEGE 1996 M Equiv SALT LAKE COMMUNITY COLLEGE Barbering/Cosmetology Stephanie Dowdle, Instructor 09/01/1999 BRIGHAM YOUNG UNIVERSITY 1993 BA 1995 BRIGHAM YOUNG UNIVERSITY MA 1999 PhD INDIANA UNIVERSITY OF PA English Alan Drechsel, Instructor 04/01/1979 MOUNTAINLAND APPLIED 1996 CERT TECHNOLOGY CENTER Professional Truck Driving Mark Dumas, Assistant Professor 10/01/1997 SOUTHERN UTAH UNIVERSITY 1989 BS 1993 MSPH UNIVERSITY OF UTAH Environmental Technology Nina Edgmand, Professor 09/15/1986 **BRIGHAM YOUNG UNIVERSITY** 1970 BA 1995 MA WESTMINISTER Communication Larry Egelund, Professor 10/01/1988 **BŘIGHAM YOUNG UNIVERSITY** 1967 BA 1968 MA UNIVERSITY OF WYOMING Computer Information Systems George Ellington, Associate Professor 09/16/1995 SAN FRANCISCO STATE UNIVERSITY BA 1987 1990 SAN FRANCISCO STATE UNIVERSITY MA English As A Second Language Maureen Ellison, Professor 07/01/1985 **ŠANŤA MONICA CITY COLLEGE** 1969 AAS 1971 BS UTAH STATE UNIVERSITY 1989 UTAH STATE UNIVERSITY MS Computer Information Systems Ray Emett, Professor 09/01/1981 UNIVERSITY OF UTAH 1977 BS 1988 MS UTAH STATE UNIVERSITY Developmental Reading/Learning Enhancement Edward Engh, Instructor 08/31/2000 UNIVERSITY OF UTAH 1981 BS 1984 MBA UNIVERSITY OF UTAH **Business Management** Kathryn Eppler, Assistant Professor 01/06/1992 1984 BS UNIVERSITY OF UTAH 1986 MS UNIVERSITY OF UTAH UNIVERSITY OF UTAH 1993 BS MS 1997 UNIVERSITY OF UTAH **Mathematics** Chad Fail. Instructor 08/16/2002 SALT LAKE COMMUNITY COLLEGE 1998 AAS 2000 AAS SALT LAKE COMMUNITY COLLEGE UTAH VALLEY STATE COLLEGE 2002 BS Building Construction/Construction Management Sara Farida, Assistant Professor 08/16/2003 KARNAŤAK UNIV., DHARWAD, INDIA 1977 BS KARNATAK UNIV., DHARWAD, INDIA GULBARGA UNIV., GULBARGA, INDIA 1979 MS 1990 PhD Engineering **Steffeny Fazzio**, Associate Professor 07/01/1986 1966 COLLEGE OF EASTERN UTAH ĂΑ UNIVERSITY OF UTAH 1969 BA 1991 MA UTAH STATE UNIVERSITY Developmental Writing Developmental Math

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Joshua Gold, Assistant Professor 08/16/2001 STATE UNIVERSITY OF NEW YORK 1980 BA 1988 MA UNIVERSITY OF OREGON 1994 UNIVERSITY OF OREGON PhD Political Science Christine Gonzales, Assistant Professor 10/01/1990 1973 BRÍGHAM YOUNG UNIVERSITY BA 1979 MA BRIGHAM YOUNG UNIVERSITY Languages Kerry Gonzales, Instructor 10/01/1997 UNIVERSITY OF UTAH 1980 BFA Visual Art and Design Anne Graham, Professor 03/16/1993 1967 BS WASHINGTON UNIVERSITY-ST. LOUIS 1970 MS STANFORD 1974 PhD STANFORD Sociology Richard Graham, Professor 07/01/1986 **ÚNIVERSITY OF UTAH** 1991 BFA 1996 MFA UNIVERSITY OF UTAH Visual Art and Design **Donald Gren**, Professor 09/16/1988 **ŘICKS COLLEGE** 1980 AS 1983 BS BRIGHAM YOUNG UNIVERSITY BRIGHAM YOUNG UNIVERSITY 1985 MS 1988 MBA UNIVERSITY OF UTAH 1989 Doc Equiv BYU-85 / UTAH-88 **Business Management** 09/15/1997 Bryan Griggs, Instructor 1989 AAŠ RICKS COLLEGE 1993 ART CENTER COLLEGE BFA Visual Art and Design Lana Gruendell, Associate Professor 05/01/1987 1979 SALT LAKE ČOMMUNITY COLLEGE AAS UNIVERSITY OF UTAH 1990 BFA Visual Art and Design Karen Gunn, Associate Professor 07/01/1992 UTAH STÅTE UNIVERSITY 1974 BA 1991 MBA WESTMINSTER COLLEGE **Business Management** Shawna Haider, Assistant Professor 10/01/1993 UNIVERSITY OF UTAH 1987 BS 1999 UNIVERSITY OF UTAH MS Mathematics Charlotte Hamblin, Assistant Professor 09/16/1994 BRIGHAM YOUNG UNIVERSITY 1962 BA 1994 UNIVERSITY OF UTAH MA Developmental Reading/Learning Enhancement James Hampton, Professor 07/01/1985 **UNIVERSITY OF UTAH** 1962 BS UNIVERSITY OF UTAH 1964 MS 1970 PhD RICE UNIVERSITY Biology Larry Hancock, Professor 04/18/1988 UTAH STATE UNIVERSITY 1977 BS UTAH STATE UNIVERSITY 1993 MS Aviation Technology/Aviation Maintenance 01/28/1999 MaryIn Harmer, Associate Professor UTAH STATĚ UNIVERSITY 1986 BS 1989 MS US SPORT ACADEMY Health and Lifetime Activities

Lora Harpster, Assistant Professor 04/01/1991 UNIVERSÍTY OF UTAH 1988 BŚ 1993 MS UNIVERSITY OF UTAH Psychology Christine Harrell, Instructor 08/16/2003 NORTH DAKOTA STATE UNIVERSITY 1997 BS 2000 MA NORTH DAKOTA STATE UNIVERSITY English Shauna Hatfield, Assistant Professor 08/16/1998 WEBER STATE UNIVERSITY 1989 BS 1990 MS WEBER STATE UNIVERSITY Accounting Melissa Helquist, Instructor 08/16/2002 1998 BA BRIGHAM YOUNG UNIVERSITY 2000 COLORADO STATE UNIVERSITY MA English Richard Hemingway, Instructor 10/01/1994 CLEVELAND INST. OF RADIO ELCTRN 1959 CERT 1968 UNIVERSITY OF UTAH BS 1992 CERT UNISYS-ISO INTERNAL AUDITOR 2001 CERT COMP TIA COMP TIA 2001 CERT CERTIFIED INTERNET WEBMASTER 2001 CERT 2002 CERT COMP TIA 2002 CERT COMP TIA COMP TIA 2003 CERT 2003 CERT LINUX ADMINISTRATOR Electronics and Computer Technology Charles Hemming, Instructor 01/09/1998 **IDAHO STATE UNIVERSITY** 1995 BS 1995 MS IDAHO STATE UNIVERSITY 1997 MS IDAHO STATE UNIVERSITY Developmental Math 09/01/1994 Martha Hess, Assistant Professor UTAH STĂTE UNIVERSITY 1964 MA 1970 MA UTAH STATE UNIVERSITY Adult Basic Education Marilyn Hibbert, Associate Professor 07/01/1986 1970 BS UTAH STATE UNIVERSITY Computer Information Systems Francoise Hibbs, Professor 10/01/1988 **ÚNIVERSITY OF TOULOUSE** 1967 MA 1984 PhD STANFORD UNIVERSITY Languages John Hill, Instructor 08/16/2000 1988 AS BROOKDALE COMMUNITY COLLEGE 1989 BROOKDALE COMMUNITY COLLEGE AA 1991 BS THOMAS A EDISON STATE COLLEGE 1993 MS JERSEY CITY STATE COLLEGE 2001 DCJ HAWTHORNE UNIVERSITY Criminal Justice Kathy Himle, Instructor 01/02/1996 SALT LAKE COMMUNITY COLLEGE 1996 CERT 1996 NOVELL CERT NOVELL 1997 CERT 2001 CERT COMP TIA COMP TIA 2002 CERT COMP TIA 2002 CERT SALT LAKE COMMUNITY COLLEGE 2003 AS Electronics and Computer Technology

Helen Hogan, Assistant Professor 04/01/1992 **OBERLIN COLLEGE** 1967 BĂ UNIVERSITY OF NORTH CAROLINA 1968 MAT Developmental Writing Mary Holter, Instructor 08/16/2002 UNIVERSITY OF OKLAHOMA BS 1971 1991 UNIVERSITY OF TEXAS MS Nursing Jane Hook, Professor 01/06/1987 SALT LAKE COMMUNITY COLLEGE 1978 AA 1993 BS UTAH STATE UNIVERSITY 2000 MA UTAH STATE UNIVERSITY Engineering Design/Drafting Technology Marianna Hopkins, Associate Professor 05/01/1986 UNIVERSITY OF UTAH 1973 BA Tch Cert UNIVERSITY OF UTAH 1982 1992 MS UTAH STATE UNIVERSITY Developmental Writing Gary Howard, Associate Professor 08/16/1993 UNIVERSITY OF PITTSBURGH 1974 BA UNIVERSITY OF PITTSBURGH 1977 MA English Joseph Howell, Professor 07/01/1985 CERT SALT LAKE COMMUNITY COLLEGE 1973 UNIVERSITY OF UTAH UNIVERSITY OF UTAH 1976 BS 1978 MBA 1983 JD UNIVERSITY OF UTAH Finance and Economics Dean Huber, Associate Professor 01/01/1990 1977 BA UNIVERŠITY OF UTAH 1981 MA UNIVERSITY OF UTAH English As A Second Language David Hubert, Associate Professor 09/16/1994 1987 COLORADO STATE UNIVERSITY BS UNIVERSITY OF CONNECTICUT 1990 MA 1997 PhD UNIVERSITY OF CONNECTICUT Politicial Science Harry Hughes, Instructor 09/01/1998 NASSAU COMMUNITY COLLEGE 1971 AS HUNTER COLLEGE NY NY 1973 BS CUNY GRAD. SCHOOL & UNIVERSITY 1988 PhD Psychology Gustavo Ibarra, Professor 09/16/1994 NORMAL SUP. MAYARIT BRIGHAM YOUNG UNIVERSITY 1974 BS 1976 MS BRIGHAM YOUNG UNIVERSITY 1980 PhD Tch Cert USU, WSU, INTER AMERICA, BYU 1988 Health and Lifetime Activities Christine Iltis, Instructor 08/16/1998 1993 BA **U OF CALIFORNIA-BERKELEY** 1998 **U OF CALIFORNIA-BERKELEY** MA Biology Howard Ingle, Instructor 10/01/1982 CENTRAL MICHIGAN UNIVERSITY 1972 BS 1991 M Ed UNIVERSITY OF UTAH Psychology Alexander Izrailevsky, Assistant Professor 09/16/2000 GORKY URAL STATE UNIVERSITY 1974 BA 1974 MA GORKY URAL STATE UNIVERSITY 1980 PhD ACADEMY OF SCIENCE OF THE USSR Humanities

Duane Jacobs, Professor 08/01/1986 ARIZONA STATE UNIVERSITY 1968 BS 1969 MS UTAH STATE UNIVERSITY 1973 EdD BRIGHAM YOUNG UNIVERSITY Computer Science David James, Instructor 09/25/1998 SALT LAKE COMMUNITY COLLEGE 2000 AA Building Construction/Construction Management Rosemary Jamieson, Assistant Professor1972BSMT. MERCY COLLEGE 07/01/1994 UNIVERSITY OF NORTHERN IOWA 1978 MS Learning Center **DeeAnn Jensen,** Associate Professor 09/01/1989 1974 BS BRIGHAM YOUNG UNIVERSITY BRIGHAM YOUNG UNIVERSITY 1975 MS AMERICAN HEALTH INFORMATION 2003 CERT MANAGEMENT ASSOCIATION Office Information Systems K. C. Jensen, Instructor 08/01/1999 1980 AS CATONSVILLE COMMUNITY COLLEGE BRIGHAM YOUNG UNIVERSITY 1982 BS 1990 JD BRIGHAM YOUNG UNIVERSITY Paralegal Studies **Richard Jensen**, *Professor* 1968 BS UTAH STATE UNIVERSITY 09/15/1986 1971 MA UTAH STATE UNIVERSITY English Dorleen Jenson, Associate Professor 11/01/1986 UNIVERSITY OF UTAH 1969 BS 1991 MS UNIVERSITY OF UTAH Geosciences Karen Johnsen, Assistant Professor 09/30/1986 UNIVERSITY OF UTAH UNIVERSITY OF PHOENIX 1969 BA 1998 MA Developmental Reading/Learning Enhancement Jerry Johnson, Assistant Professor 09/15/1987 NATIONAL INST FOR AUTO SERV EXCL 1985 CERT Automotive and Related Technologies Roger Johnson, Instructor 12/01/1995 UNIVERSITY OF UTAH 1987 BS BRIGHAM YOUNG UNIVERSITY 2000 MS Communication Shirley Jones, Associate Professor 01/01/1992 1961 BA BRIGHAM YOUNG UNIVERSITY 1969 MA UNIVERSITY OF UTAH UNIVERSITY OF UTAH 1993 PhD Communication Karl Jorgensen, Assistant Professor101988BSWEBER STATE UNIVERSITYWEBER STATE UNIVERSITY10 10/01/1992 1992 BS WEBER STATE UNIVERSITY Office Information Systems Art Kanehara, Assistant Professor 07/01/1994 UNIVERSITY OF UTAH 1989 BA 1993 UNIVERSITY OF UTAH MA Communication Susumu Kasai, Professor 09/16/1997

Susui	nu nasai,	FIDJESSOF		09/10/199/
1973	BS	CÅRLETON CO	DLLEGE	
1992	MA	UNIVERSITY (	OF MISSOU	RI/COLUMBIA
1997	MS	UNIVERSITY (	OF MISSOU	RI/ST LOUIS
1998	Doc Equiv	UM-92 / UM-97		
Computer Information Systems				

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Mark Kranendonk, Assistant Professor09/16/19941997M EquivSALT LAKE COMMUNITY COLLEGE1997ASSALT LAKE COMMUNITY COLLEGEDiesel Systems TechnologyState Community

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Rachel Lawyer, Instructor10/01/19921971BSUTAH STATE UNIVERSITY2000MSUNIVERSITY OF UTAHDevelopmental Math

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Roger Lee, Professor 01/01/1991 WEBER STATE COLLEGE 1969 BS 1973 MS BRIGHAM YOUNG UNIVERSITY 1977 MBA UTAH STATE UNIVERSITY 1980 PhD UNIVERSITY OF UTAH **Business Management** Paul Lerdahl, Professor 09/09/1987 **ÚNIVERSITY OF UTAH** 1973 BA 1989 AAS SALT LAKE COMMUNITY COLLEGE 1996 M Equiv SALT LAKE COMMUNITY COLLEGE 1999 Doc Êquiv SALT LAKE COMMUNITY COLLEGE Electrical and Instrumentation Technology Raymond Liddell, Instructor 10/01/1990 **WESTMINSTER COLLEGE** 1985 BS Surgical Technology Marilyn Little, Professor 09/16/1991 1984 BS **UNIVERSITY OF UTAH** 1987 UNIVERSITY OF UTAH MSN 1998 AMERICAN NURSES CREDENTIAL CNTR CERT Health Care Industry Richard Lofgren, Instructor 01/01/1992 SALT LAKE COMMUNITY COLLEGE 1989 CERT SALT LAKE COMMUNITY COLLEGE 1997 CERT 2003 BS UTAH STATE UNIVERSITY Building Construction/Construction Management Cristin Longhurst, Assistant Professor 01/01/1991 UNIVERSITY OF CALIFORNIA, L.A. 1971 BA BRIGHAM YOUNG UNIVERSITY 1973 MA Developmental Writing Jaydene Love, Associate Professor 09/16/1995 1970 WEBER STÄTE UNIVERSITY BS 1986 MS UNIVERSITY OF COLORADO Accounting Shirlene Luke, Associate Professor 07/01/1975 1969 AS DIXIE COLLEGE SOUTHERN UTAH STATE COLLEGE 1973 BS Office Information Technology Ches Lumpkins, Instructor 09/30/1996 1977 BS BRIGHAM YOUNG UNIVERSITY 1986 AAS SALT LAKE COMMUNITY COLLEGE Electronics Technology Brenda Lyman, Instructor 08/16/2003 COLORADO STATE UNIVERSITY 1983 BS 1976 CERT LINCOLN SCHOOL OF COMMERCE 1993 CERT AMERICAN OCCUPATIONAL THERAPY ASSOCIATION Occupational Therapy Assistant **KT Magnusson**, *Professor* 07/01/1985 **BRÍGHAM YOUNG UNIVERSITY** 1968 ΒS 1978 MS UTAH STATE UNIVERSITY 1989 EdD BRIGHAM YOUNG UNIVERSITY Finance and Economics Reed Markham, Associate Professor 08/24/1998 BRIGHAM YOUNG UNIVERSITY 1981 BA 1982 BRIGHAM YOUNG UNIVERSITY MA 1983 MPA USC 1984 Doc Equiv BYU-82 / USC-83 1989 MA UCLA Communication

**Terry Martin**, Assistant Professor 07/01/1986 BROOKŠ INST, PORTLAND COMM COLL 1981 CERT 1989 AAS SALT LAKE COMMUNITY COLLEGE Visual Art and Design Danny A.C. Martinez, Assistant Professor 06/16/1999 UNIVERSITY OF UTAH 1991 BS 1997 UNIVERSITY OF UTAH MPA Finance and Economics Jamie McBeth-Smith, Assistant Professor 08/16/2000 1977 UNIVERSITY OF UTAH BA 1980 UNIVERSITY OF UTAH MA English Vonadean McFarland, Associate Professor 07/01/1986 1975 BS BRIGHAM YOUNG UNIVERSITY Office Information Systems Katherine McIntyre, Associate Professor 09/01/1983 1972 BS COLBY COLLEGE 1978 UNIVERSITY OF UTAH MS English As A Second Language Alma McKertich, Professor 09/01/1984 1974 BA **UNIVERSITY OF UTAH** UNIVERSITY OF UTAH 1977 MA English Marianne McKnight, Instructor 01/01/1992 1981 BA **UNIVERSITY OF UTAH** 1984 UNIVERSITY OF UTAH MA History Carlton McNamara, Instructor 04/06/1988 1992 NEW YORK STATE UNIVERSITY AS 1997 ITT TECHNICAL INSTITUTE BA Electrical and Instrumentation Technology Tim McWhirter, Assistant Professor 08/16/1999 UNIVERSITY OF SOUTH FLORIDA 1989 BS 1998 FLORIDA STATE UNIVERSITY PhD Humanities Mary Mellott, Associate Professor 07/01/1987 WEBER STATE COLLEGE 1969 BS 1974 UNIVERSITY OF UTAH MS UNIVERSITY OF UTAH 1988 MA English As A Second Language Steven Mendiola, Instructor 01/01/1992 **ÚNIVERSITY OF UTAH** 1978 CERT Aviation Technology/Aviation Maintenance (Sandra) Bobi Merritt, Instructor 09/25/1995 SALT LAKE COMMUNITY COLLEGE 1997 AAS 2002 BS UNIVERSITY OF PHOENIX Dental Hygiene Linda Metos, Professor 06/01/1976 **ÚNIVERSITY OF UTAH** 1962 BS 1989 MS UTAH STATE UNIVERSITY Computer Information Systems (James) Jay Miller, Assistant Professor 09/15/1986 SÁLT LAKE COMMUNITY COLLEGE 1975 ĆERŤ 1976 CERT SALT LAKE COMMUNITY COLLEGE M Equiv SALT LAKE COMMUNITY COLLEGE 1996 Building Construction/Construction Management Kelli Miller, Instructor 02/01/2000 SOUTHWEST MEDICAL ACADEMY CERT 1988 1991 CHANDLER GILBERT COMM COLL

1991 CERT Medical Assistant Michael Millet, Assistant Professor 09/21/1992 NATIONAL INST. FOR AUTOMOTIVE SRV 1984 CERT 1984 NATIONAL INST. FOR AUTOMOTIVE SRV CERT 1995 AAS SALT LAKE COMMUNITY COLLEGE M Equiv SALT LAKE COMMUNITY COLLEGE 1996 Automotive and Related Technologies John Minichino, Instructor 04/01/1997 TEMPLE UNIVERSITY 1971 BA Criminal Justice (Mohammad) Hassan Mohsenian, Professor 11/30/1986 TEHRAN UNIVERSITY 1964 BS 1971 MS TEXAS A & I UNIVERSITY PhD 1978 UNIV OF ARKANSAS Engineering (Elizabeth) Liz Montague, Associate Professor 09/01/1985 UNIVERSITY OF UTAH 1975 BA 1990 MS UTAH STATE UNIVERSITY English Holly Moore, Assistant Professor 07/16/1991 1973 BS SOUTH ĎAKOTA MINES & TECH 1976 MS SOUTH DAKOTA MINES & TECH UNIVERSITY OF UTAH 1981 PhD Engineering David Moss, Instructor 08/16/2002 SALT LAKE COMMUNITY COLLEGE 1998 AS 1998 AA SALT LAKE COMMUNITY COLLEGE 2000 BS WESTMINSTER COLLEGE SYRACUSE UNIVERSITY 2003 MS Computer Science Mark Moss, Associate Professor 09/01/1977 1970 COLLEĞE OF EASTERN UTAH AS 1972 AS SALT LAKE COMMUNITY COLLEGE 1995 BS COLUMBIA COLLEGE Accounting Tariq Mughal, Instructor 04/16/2002 1994 BS UNIVERSITY OF UTAH 1998 UNIVERSITY OF UTAH MBA 1998 MS UNIVERSITY OF UTAH **Business Management** Dale Nelson, Instructor 01/01/1994 UNIVERSITY OF UTAH 1970 BA 1987 UNIVERSITY OF UTAH M Ed **Mathematics** Irina Nelson, Professor 09/16/1989 BUCHAREST UNIVERSITY 1957 BS CHALMERS UNIVERSITY, GOTHENBURG 1980 PhD Physics Margaret Nielson, Associate Professor 01/01/1993 BRIGHAM YOUNG UNIVERSITY 1968 BS BRIGHAM YOUNG UNIVERSITY 1985 MS Mathematics Philip Nielson, Instructor 01/01/1994 BRIGHAM YOUNG UNIVERSITY BS 1977 1989 UNIVERSITY OF PHEONIX MBA Computer Information Systems Jeanne Noble, Professor 07/01/1975 SÕUTHERN UTAH STATE 1970 BS 1972 MS BRIGHAM YOUNG UNIVERSITY Office Information Systems

Ernest Randa, Assistant Professor Marilyn Nowell-Bown, Associate Professor 10/01/1989 09/16/1993 UNIVERSITY OF MISSOURI BA UNIVERSITY OF UTAH 1966 1974 BS 1991 MS UTAH STATE UNIVERSITY 1980 MS WESTERN UNIVERSITY WASHINGTON Developmental Writing 1990 PhD UNIVERSITY OF UTAH History Christopher Palaia, Instructor 09/01/2000 GALLAUDET UNIVERSITY 1999 BS Neal Reiland, Associate Professor 09/16/1991 American Sign Language/Interpreting WASHINGTON STATE UNIVERSITY 1985 BS 1999 M Equiv SALT LAKE COMMUNITY COLLEGE Jeri Palmer, Assistant Professor 07/01/1986 Visual Art and Design SALT LAKE COMMUNITY COLLEGE SALT LAKE COMMUNITY COLLEGE 1982 CERT 1994 AAS (Richard) Ricco Renzetti, Assistant Professor 09/16/1991 SALT LAKE COMMUNITY COLLEGE Barbering/Cosmetology <u>1991</u> AÁS 1993 CCE AMERICAN CULINARY FEDERATION Cynthia Parker, Instructor 02/01/1999 1993 NATIONAL RESTAURANT ASSOCIATION FMP 1973 UNIVERSITY OF MINNESOTA 1998 AMERICAN CULINARY FEDERATION CEC BS 1977 MS VANDERBILT UNIVERSITY 2001 M Equiv SALT LAKE COMMUNITY COLLEGE 1998 PhD HAWTHORNE UNIVERSITY Culinary Arts **Mathematics** Barbara Rhynsburger, Instructor 08/16/2001 Norman Parrish, Assistant Professor 10/01/1989 1972 CERT RAVENWOOD HOSPITAL SCHOOL RICKS COLLEGE 1977 1985 AA BS UNIVERSITY OF UTAH NORTHWEST NAZARENE COLLEGE 1987 BS 1981 UNIVERSITY OF UTAH MS 1993 MA UTAH STATE UNIVERSITY Nursing Health and Lifetime Activities (Donetta) Dollie Richards, Associate Professor 01/01/1991 10/01/1990 UTAH STATE UNIVERSITY Laurie Paxton, Assistant Professor 1975 CERT UTAH STATE UNIVERSITY 1987 BS 1979 BA UTAH STATE UNIVERSITY UTAH STATE UNIVERSITY 1996 MS 1992 M Ed BRIGHAM YOUNG UNIVERSITY Health and Lifetime Activities Developmental Math Holly Phaneuf, Instructor 01/16/1998 **Douglas Richards**, *Instructor* 08/16/1974 **BRIGHAM YOUNG UNIVERSITY** 1991 BS UNIVERSITY OF UTAH 1974 BA 1991 BS UNIVERSITY OF UTAH 1980 M Ed BRIGHAM YOUNG UNIVERSITY UNIVERSITY OF UTAH 1997 PhD **Mathematics** Chemistry Robin Roberson, Instructor 01/01/2002 Jason Pickavance, Instructor 08/16/2003 1970 BS **UNIVERSITY OF UTAH** GREEN RIVER COMMUNITY COLLEGE 2000 MBA SALVE REGINA UNIVERSITY 1992 AA1994 BA WESTERN WASHINGTON UNIVERSITY Marketing 1997 WESTERN WASHINGTON UNIVERSITY MA English John Roberts, Instructor 03/16/1993 1971 BA UNIVERSITY OF TOLEDO Jeffery Plant, Associate Professor 10/01/1994 1986 CERT COMMAND AND GENERAL STAFF BOWLING GREEN STATE UNIVERSITY 1975 BA COLLEGE - US ARMY 1991 BS UNIVERSITY OF UTAH CERT NATIONAL INST FOR AUTOMOTIVE SRV 2003 1993 MEd UNIVERSITY OF UTAH Automotive and Related Technologies Architectural Technology Paul Roberts, Instructor 09/23/1996 Diana Ploeger, Associate Professor02/01/1972CERTBRIGHAM YOUNG UNIVERSITY UNIVERSITY OF UTAH 02/01/1992 1992 BS 1996 MC UNIVERSITY OF UTAH 1975 UNIVERSITY OF COLORADO BS Health and Lifetime Activities 1996 M Equiv SALT LAKE COMMUNITY COLLEGE 1999 UTAH STATE UNIVERSITY (Elizabeth) Beth Olsen-Rodriguez, Instructor 10/01/1997 MS Doc Equiv SLCC EQ-96 / USU-99 2000 1979 UNIVERSITY OF UTAH BS UNIVERSITY OF UTAH Physical Therapist Assistant 1995 MA Family and Human Studies Dan Pope, Instructor 01/01/2002 1987 ĊEŔT UTAH STATE UNIVERSITY Tiffany Rousculp, Associate Professor 09/16/1993 2003 CERT SALT LAKE COMMUNITY COLLEGE **ÁRIZONA STATE UNIVERSITY** 1990 BA 1988 CERT WEBER STATE 1993 MA UNIVERSITY SOUTHERN CALIFORNIA 1996 CERT A+ CERTIFICATION English 1999 CERT WIN 2000 PRO MCP MCSE 2001 CERT AMP CERTIFIED **Dolores Rowley**, Professor 07/01/1986 2001 CERT CISCO CCNA CERTIFIED WEŠTMINSTER COLLEGE 1979 BS Telecommunications Technology UNIVERSITY OF UTAH 1991 MA Adult Basic Education Celestina Punzalan, Associate Professor 01/16/1993 FEATI UNIVERSITY 1965 BS Jane Rudolph, Assistant Professor 09/27/1993 UTAH STATE UNIVERSITY 1996 MS UNIVERSITY OF WYOMING 1976 BA 1989 MBA SAN SEBASTIAN COLLEGE-RECOLETAS 1999 PhD INDIANA UNIVERSITY Developmental Math Biology

Stephen Ruffus, Associate Professor 08/01/1989 UNIVERSITY OF BUFFALO 1971 BA 1974 COLORADO STATE UNIVERSITY MA English Mark Sabolik, Instructor 01/01/1991 HUTCHINGSON TECHNICAL COLLEGE 1985 AAS Non-Destructive Testing Technology (Nader) Nick Safai, Professor 04/01/1988 ΒS MÍCHÍGAN STATE 1972 1974 MSE PRINCETON UNIVERSITY AEROSPACE/MECHNCL ENGINEERING 1975 MA PRINCETON UNIVERSITY **RESERVOIR ENGINEERING** 1975 PRINCETON UNIVERSITY MSE CIVIL ENGINEERING 1978 PhD PRINCETON UNIVERSITY Engineering Amar Sahay, Professor 04/01/1992 1980 BS BIRLA INSTITUTE OF TECHNOLOGY 1986 MS UNIVERSITY OF UTAH 1991 PhD UNIVERSITY OF UTAH Business Management Brenda Santistevan, Instructor 09/16/1997 NEW MEXICO INST OF MINING & TECH 1995 BS 1996 MS NEW MEXICO STATE UNIVERSITY **Mathematics** Arleen Sawitzke, Associate Professor 10/01/1990 CARROLL COLLEGE 1980 BA 1982 MS UNIVERSITY OF ILLINIOS 1991 PhD UNIVERSITY OF UTAH Biology Toni Scalia, Professor 01/01/1993 1963 BS NEW YORK UNIVERSITY 1971 WASHINGTON UNIVERSITY MS 1987 PhD CLAYTON UNIVERSITY Sociology (Albert) Al Schmuhl, Associate Professor 09/16/1993 BRIGHAM YOUNG UNIVERSITY 1973 BS 1996 M Equiv SALT LAKE COMMUNITY COLLEGE Visual Art and Design Mark Seaman, Associate Professor 03/01/1989 BRIGHAM YOUNG UNIVERSITY 1976 BA 1996 M Equiv SALT LAKE COMMUNITY COLLEGE Building Construction/Construction Management Leslie Seiferle, Assistant Professor 09/16/1993 CULINARY INSTITUTE OF AMERICA 1986 AA 1991 CCC AMERICAN CULINARY FEDERATION 1996 CCE AMERICAN CULINARY FEDERATION 2001 M Equiv SALT LAKE COMMUNITY COLLEGE 2003 BS UTAH STATE UNIVERSITY Culinary Arts (William) Skip Shields, Assistant Professor 01/01/1993 COLORADO AERO TECH 1990 AA Electronics Technology Cheryl Shurtleff, Associate Professor 07/01/1987 AUGUSTA COLLEGE 1975 BA 1987 UNIVERSITY OF UTAH MA English As A Second Language Carol Sieverts, Instructor 10/01/1989 1972 BRIGHAM YOUNG UNIVERSITY BA 1993 UTAH STATE UNIVERSITY MA

Developmental Writing

Fiona Silcox, Instructor 04/01/1997 EMBLEY RIDDLE 1994 BS Aviation Technology/Professional Pilot Michelle Smeltzer, Instructor 08/16/2000 AUBURN UNIVERSITY 1997 BS UNIVERSITY OF ALABAMA 2000 MS Nursing Dale Smith, Professor 07/01/1986 BRIGHAM YOUNG UNIVERSITY 1976 BS BRIGHAM YOUNG UNIVERSITY 1978 MS Family and Human Studies Paul Smith, Assistant Professor 10/01/1988 UNIVERSITY OF UTAH 1964 BS 1969 MS UNIVERSITY OF UTAH **Mathematics** Cindy Soderstrom, Instructor 04/06/1992 SALT LAKE COMMUNITY COLLEGE 1992 AS 1998 BS UNIVERSITY OF UTAH WESTMINSTER COLLEGE 2002 MEd **Mathematics** Shari Sowards, Associate Professor 09/26/1988 WEBER STÄTE UNIVERSITY 1961 AS UNIVERSITY OF UTAH 1963 BS 1971 MS UNIVERSITY OF UTAH **Political Science** Connie Spanton-Jex, Instructor 10/01/2001 UTAH STATE UNIVERSITY 1988 BS 2002 MA WESTERN MARYLAND COLLEGE American Sign Language/Interpreting Mildred Sparks, Instructor 08/16/2003 1964 BS ALABAMA STATE UNIVERSITY 1978 MS PEPPERDINE UNIVERSITY Developmental Reading/Learning Enhancement Betsy Specketer, Instructor 09/19/1994 1981 BS **ÍLLINOIS STATE UNIVERSITY** ILLINOIS STATE UNIVERSITY 1992 MS Health and Lifetime Activities Yuri Starik, Professor 07/31/1995 MEquiv DONETSK STATE TECH UNIVERSITY 1973 KHARKOVSKY POLYTECH INSTITUTE 1984 PhD Electrical and Instrumentation Technology Daymon Stephens, Instructor 10/01/1996 SALT LAKE COMMUNITY COLLEGE 1996 AAS Engineering Design/Drafting Technology Peggy Stevens, Associate Professor 09/16/1995 1972 BS 1978 MS WESTMINSTER COLLEGE PEPPERDINE UNIVERSITY Nursing Terry Stokes, Professor 09/16/1990 1972 MA **VANDERBILT UNIVERSITY** Finance and Economics Elisa Stone, Associate Professor 04/01/1993 1988 AAS **RICKS COLLEGE** 1990 UTAH STATE UNIVERSITY BA UNIVERSITY OF UTAH 1993 MA English Jonathan Stowers, Associate Professor 09/16/1988 UNIVERSITY OF UTAH 1984 MA Languages

Helen Stringham, Associate Professor09/01/1981985BAUNIVERSITY OF UTAH1988MAUNIVERSITY OF UTAHFine Arts/MusicFine Arts/Music	88
<b>TC Stuwe</b> , Instructor08/16/2001995AACHEMEKETA COMMUNITY COLLED1997BALINFIELD COLLEGE1999MSPORTLAND STATE UNIVERSITYDevelopmental Reading/Learning Enhancement	
Scott Symes, Associate Professor10/01/191973BSUNIVERSITY OF UTAH1976CPASTATE OF UTAH BUSINESS LICENS1993MBAUNIVERSITY OF UTAHAccounting	
Shane Tang, Instructor06/01/2001999BSBRIGHAM YOUNG UNIVERSITY2001MSBRIGHAM YOUNG UNIVERSITYMathematicsBRIGHAM YOUNG UNIVERSITY	03
(William) Bill Tanner, Professor07/01/191975BAPOMONA COLLEGE1979MASOUTHERN ILLINOIS UNIVERSITY1983PhDSOUTHERN ILLINIOS UNIVERSITYBiologyBiology	
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Suzanne Topp,Instructor08/16/2001989BSSANTA CLARA UNIVERSITY2001MSOREGON STATE UNIVERSITYMathematics	03
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Ruth Trygstad, Instructor11/16/1991995BASOUTHERN ILLINOIS UNIVERSITY1998MSSOUTHERN ILLINOIS UNIVERSITYMathematicsMathematics	·
Violetta Tsibranska (Bennett), Professor 10/01/19 1961 BS POLITECHNICAL UNIVERSITY 1970 MS POWER UNIVERSITY, UOSKOV 1977 PhD ELECROTECHNICAL UNIVERSITY, Electronics Technology	
Jana Tucker, Assistant Professor 03/15/19 1998 AS SALT LAKE COMMUNITY COLLEG Medical Assistant	
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Community Writing Center 511 West 200 South, Suite 100 Salt Lake City, Utah 84101 (801) 957-4992

E-Campus http://ecampus.slcc.edu

Granite District Technology Center 500 East 3300 South Salt Lake City, Utah 84106 (801) 481-7150

International Airport Center 551 North 2200 West Salt Lake City, Utah 84116 (801) 957-4448

Jordan Campus 3491 West Wights Fort Road West Jordan, Utah 84088-8818 (801) 957-2600

Jordan District Technical Center 852 East 9085 South Sandy, Utah 84094 (801) 565-7582

Meadowbrook Campus 250 West 3900 South Salt Lake City, Utah 84107 (801) 957-4346

Metro Learning Center 115 South Main Salt Lake City, Utah 84101

Miller Campus 9750 South 300 West Sandy, Utah 84070 (801) 957-5200

Redwood Campus 4600 South Redwood Road P.O. Box 30808 Salt Lake City, Utah 84130-0808 (801) 957-4111

Sandy Center 830 East 9400 South Sandy, Utah 84094 (801) 957-3717

South City Campus 1575 South State Street Salt Lake City, Utah 84115 (801) 957-3000

Utah State Prison Satellite 14000 South Frontage Road Draper, Utah 84020

## LOCATIONS

