MESA COLLEGE

GRAND JUNCTION, COLORADO
81501

CATALOG
1974-75

STATEMENT ON EQUAL OPPORTUNITY

With respect to the admission and education of students, with respect to the availability of student loans, grants, scholarships, and job opportunities, with respect to the employment and promotion of teaching and non-teaching personnel, with respect to the student and faculty activities conducted on premises owned or occupied by the College, with respect to student and faculty housing situated on premises owned or occupied by the College, and with respect to all other activities, Mesa College shall not discriminate against any person on account of his or her race, creed, color, national origin, or sex.
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College Calendar
1974-75

SUMMER SESSION, 1974
June 17 .......................................................... Registration for First Four-Week
Term and Eight-Week Term
June 18 .............................................................. Classes Begin
July 4 .............................................................. Independence Day Holiday
July 12 .............................................................. First Four-Week Term Ends
July 15 .............................................................. Registration for Second Four-Week Term
August 9 ............................................................ Summer Session Ends

FALL QUARTER, 1974
August 15 .......................................................... New-Student Credentials Due
September 12, 13 ................................................... Faculty Workshop
September 14 ...................................................... Residual ACT Testing
September 15 ...................................................... Orientation and Group Meetings
                              for New and Transfer Students
September 16 ...................................................... Pre-Registration Counseling
September 17, 8:00 a.m. to 5:00 p.m. ...................... Registration
September 18 ...................................................... Classes Begin
September 25 ...................................................... Last Day to Change Schedule
October 21, 22, 23 .................................................. Midterm Exams
November 27, 12:00 noon ......................................... Thanksgiving Vacation Begins
December 2 .......................................................... Finals Begin
December 6 .......................................................... Fall Quarter Ends

MINI-QUARTER, 1974
December 9 .......................................................... Mini-Quarter Begins
December 20 ........................................................ Mini-Quarter Ends

WINTER QUARTER, 1975
January 4, 8:00 a.m. .............................................. Residual ACT Testing
January 6, 8:00 a.m. to 5:00 p.m. ............................. Registration
January 7 .............................................................. Classes Begin
January 15 .......................................................... Last Day to Change Schedule
February 10, 11, 12 .................................................. Midterm Examinations
March 17 ............................................................ Final Examinations Begin
March 21 ............................................................ Winter Quarter Ends

SPRING QUARTER, 1975
March 31, 8:00 a.m. .............................................. Residual ACT Testing
March 31, 8:00 a.m. to 5:00 p.m. ............................. Registration
April 1 .............................................................. Classes Begin
April 9 .............................................................. Last Day to Change Schedule
April 28, 29, 30 ...................................................... Midterm Examinations
May 26 .............................................................. Memorial Day Holiday
June 9 .............................................................. Final Examinations Begin
June 12 .............................................................. Commencement
How to Apply for Admission

Students Attending College for the First Time
1. Secure an Application for Admission form from your high school principal or from the Admissions Office at Mesa College.
2. Complete the Application for Admission and have your high school office send a copy of your high school transcript to the Admissions Office at Mesa College. Applications may be filed at any time after the close of the first semester of the senior year in high school and must be in our hands by August 15 for Fall Quarter and two weeks in advance of registration for Winter and Spring Quarters.
3. Upon receipt of your application and the $10 application fee the College will inform you of your admission status. (Admission status will be tentative until the record of the final semester of the senior year has been received.)
4. A completed Health Report form, signed by either the student or parent, must be on file in the Records Office before final acceptance is granted. (Form provided by Mesa College.)
5. A.C.T. scores must be in the Admissions and Records Office before final acceptance is granted. See your high school counselor for test dates.
6. Students who must live away from home must make arrangements for and secure approval of their housing through the office of the Director of Housing.
7. Prior to registration each applicant will receive additional information and preliminary registration instructions and materials.

Transfer Students
1. File with the Admissions Office at Mesa College:
   a. The Standard Application for Admission form. (A $10 application fee must accompany the admission application.)
   b. An official transcript of all credits earned from each college or university previously attended. Failure to list all institutions previously attended may result in loss of credit and/or dismissal.
   c. An official report of A.C.T. scores. (Transfer students who have not taken these tests previously must make arrangements with the Admissions Office to take them prior to registration.)
   d. An official transcript from the high school attended.
   e. A health report on a form provided by the College.

REGISTRATION AND COUNSELING TESTS

The college admission tests of the American College Testing (A.C.T.) Program are required, prior to registration, of all new students who plan to work toward a degree at Mesa College. It is recommended that prospective students take these tests during their senior year. The tests are available at designated centers throughout the state and region on five different dates.

A $6.50 fee must be submitted with a registration form to the Registration Department, American College Testing Program, P.O. Box 414, Iowa City, Iowa 52240, four weeks prior to the test date on which the student elects to take the test. A special residual test administration date will be arranged as a part of Fall and Winter Quarter registration periods for those who, for good reason, have not been able to take the test during one of the regularly scheduled national test dates. (A $10 test fee is charged on the residual testing date.) Detailed information regarding testing centers, dates, and registration supplies will be available through high school principals and counselors or from the Director of Admissions at Mesa College. College Board Scholastics Aptitude Test Scores (S.A.T.) are not required by Mesa College and will not excuse the student from the A.C.T. requirement.
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Foreword

Mesa College began providing educational services in 1925 and has offered a comprehensive community junior college program for a number of years. Now the College’s services have been further expanded to include eleven baccalaureate-degree majors and some interesting new procedures and learning methods.

Mesa will continue to offer the strong comprehensive lower-division programs that have attracted students in the past. In addition, the well-established occupational programs will be enlarged and strengthened to provide better opportunities for job entry after a program of study ranging from a few weeks to two years. The introduction of baccalaureate-degree areas of study gives patrons of Mesa College additional opportunities to prepare for a job or for further advanced study.

The new programs and procedures provide a wider range of choices for those seeking educational services; they also encourage progress toward educational goals in a minimum-time, maximum-flexibility context. In addition, challenging career-oriented opportunities result from the merging of traditional learning methods with a variety of newer kinds of learning experiences relating to the world of work off-campus and to the issues, problems and needs facing our citizens today.

Mesa College exists primarily to provide environments for learning and service. College officials want these environments and services to be of the highest possible quality, to enable all individuals to recognize and develop their abilities and talents, and the citizens, generally, to be well-served.
HISTORY OF THE COLLEGE

Mesa College was organized as Grand Junction State Junior College in 1925 by authority of legislation that had been enacted on April 20 of that year. The College opened its doors on September 21 in a renovated former elementary school building at 5th and Main. Mesa's official beginning was the culmination of a quarter-century of planning by community leaders, and another twelve years passed before the College received state assistance. Until the Colorado General Assembly voted state support of $100 per student in 1937, local individuals, organizations and students paid for the College's operation. State and county aid began in 1938 after formation of the Mesa County Junior College District under terms of the 1937 legislation, and the name of the institution was changed to Mesa College. This basic support structure continued until 1974. Under terms of Senate Bill No. 16, enacted by the Colorado General Assembly of 1972, the electorate of the junior college district voted to dissolve the district and transfer the assets of Mesa College to the Trustees of State Colleges in Colorado, effective July 1, 1974.

The legislation authorized the enlargement and improvement of Mesa College to include the addition of baccalaureate programs, along with other new services, in September 1974.

Mesa College has experienced growth in both enrollment and physical plant throughout the years. The first permanent structure on the present campus, a large classroom building occupied in 1940, continues to serve an important function as an education facility. Many other fine buildings have been added during succeeding years, especially during a period of marked growth in the 1960's. Expansion of Mesa College's faculty and other resources has kept pace with the enrollment, providing the students with a favorable student-instructor ratio and access to quality learning materials and facilities.

OBJECTIVES.

Mesa College is a general purpose institution which seeks (1) to provide a broad range of educational services for the individual students who utilize them and for the citizens, collectively, who reside in the College's service area, (2) to offer flexibility in its programming so that people of differing circumstances from all of the post-high school age groups can easily take advantage of College services, and (3) to help people not only gain knowledge and skill but also to experience how these tools can be used in constructive citizen action for the solution of the problems people face and for the realization of individual and community potential.

Within the above contexts Mesa College seeks to provide an appropriate variety of (1) vocational-technical programs leading directly to employment in a number of occupational areas, (2) two-year associate degree courses of study leading to either employment or more advanced study, (3) baccalaureate-degree majors leading to employment or to further study in the various professions, and (4) community services which lead to civic, cultural, ethical, health, intellectual, moral, recreational and social improvements in communities in the College's service area.

ACCREDITATION

Since 1957 Mesa College has been fully accredited by the North Central Association of Colleges and Secondary Schools as a community junior college. In March 1974 the College was also accredited at the baccalaureate level by North Central. Accreditation by this agency places credits earned at Mesa College on a par with those earned at other similarly accredited institutions throughout the United States.
On July 1, 1974, Mesa College will become a state college under the administration of the Trustees of the State Colleges in Colorado and will continue to be fully recognized by the various other agencies of the State of Colorado.

BUILDINGS AND EQUIPMENT

Mesa College is developing its campus according to a master plan designed in 1960, revised in 1966, and currently being updated to provide for the College’s needs through the 1970’s. Facilities include Houston Hall, Horace Wubben Science Hall, Library-Administration Building, Mary Rait Hall, College Center, Child Development Center, Physical Education Center, College Service Center, Walter Walker Fine Arts Center, Area Vocational School, and Aspen, Elm, Juniper, and Pinon residence halls.

Houston Hall, the first permanent building on the present campus, provides classrooms for business, data processing, home economics, humanities, and social science.

The Lowell Heiny Library, completed in Fall 1967, is a three-level building incorporating the latest concepts in library design, with a wide variety of study facilities and open stacks available for up to 80,000 volumes. The collection includes more than 50,000 volumes plus 415 periodicals. The library has facilities for a variety of learning experiences, including reading, viewing, listening, research, and group discussions. The first level of the building provides office space for administrative and student services staffs.

Mary Rait Hall, built in 1948 and remodeled in 1967, includes classrooms, Audio-Visual and Duplicating departments, and other facilities on the first floor. The upper two floors provide office space for sixty faculty members.

The W. W. Campbell College Center, occupied in January 1962, contains cafeteria, bookstore, study and recreational lounges for students and faculty, office and conference facilities for student leaders, a snack bar, game rooms, and listening rooms for recorded music.

The Child Development Center, located at Elm Avenue and College Place, provides facilities for Mesa College’s training program for directors and personnel of child-care centers and also for the office of Continuing Education’s Parent Education and Preschool program.

Three 200-student residence halls, occupied in 1966 and 1967, provide comfortable living quarters for boarding students. Most of the rooms are doubles, but a few singles are available. All rooms are furnished with modern wall-hung furniture.

The Roe F. Saunders Physical Education Center provides facilities for a variety of physical education and recreation activities. Major features include all-purpose gymnasium, swimming and diving pools, locker and shower rooms, conference rooms, and offices for the Division of Physical Education. Physical education and practice athletic fields are located immediately west of the Physical Education Center. Tennis courts are just north of the facility.

The College Service Center houses all types of equipment and shops used in general campus upkeep. It also includes areas for the Purchasing Department, central receiving, supply storage, and campus mail service.

The Walter Walker Fine Arts Center, occupied in September 1969, includes classroom and studio facilities for art, music, and drama and a multi-purpose Little Theatre.

The William A. Medesy Vocational-Technical Building houses the Mesa College Area Vocational School. The building has shops and classrooms for auto mechanics, auto body and fender, welding, electronics, and audio-visual and graphic-communications departments. The school serves both youth and adults of the region as a training center for various occupations.
Shop laboratories for various Continuing Education courses are available in the Mesa College Area Vocational School facilities and on a rental basis, as needed, from the local school district and from private owners.

LOCATION

Mesa College's main academic campus is bordered by North Avenue, Elm Avenue, Twelfth Street, and College Place, about one and one-quarter miles north and east of Grand Junction's nationally famous Downtown Shopping Park. Other campus developments extend northward to Orchard Avenue and thence westward to Cannell Avenue. The residential section in the vicinity of Mesa College is attractive and modern. Several stores and other conveniences are located within walking distance of the campus, and many others, including large shopping centers, are located along North Avenue.

Grand Junction's location in a scenic part of the Rocky Mountain West provides unlimited opportunity for the outdoorsman. Many Mesa College activities involve the physical advantages of the region. Among these activities is the College's physical education program in skiing, which is conducted at the new Powderhorn-on-Grand Mesa Ski Area. Qualified instructors, a variety of lifts, and miles of excellent trails combine to make the ski area a valuable adjunct to the College's Winter Quarter program. Students also take advantage of the city's parks, golf courses, and swimming pools and the numerous outdoor attractions to be found in the nearby mountains.

LINCOLN PARK

Directly to the south and east of Mesa College across North Avenue is beautifully landscaped Lincoln Park, the recreation center of Grand Junction. The park includes a green-turfed football field, quarter-mile cinder track, baseball diamond and stands, eight concrete tennis courts, and a nine-hole golf course with grass fairways and greens, all available to college students. Lincoln Park is the site of the annual National Junior College Athletic Association Baseball Tournament.

ENROLLMENT

Mesa College's regular day-school enrollment for Fall Quarter 1973 was 1,932, including 1,269 freshmen, 548 sophomores, and 15 unclassified students. The freshman class consisted of 677 men and 592 women; the sophomore class included 382 men and 266 women. Ten men and 5 women were unclassified. Legal residences of the students were: Colorado, 1,833; out of state, 99 (including 7 from foreign countries).

In addition, 1,641 students enrolled in one or more classes in the Continuing Education program (evening school), which offers degree-credit courses as well as non-credit classes designed primarily for adults.

In its role as a community college, Mesa College served a total of 3,573 persons in organized classwork during Fall Quarter 1973.

CAMPUS PARKING

All students and members of the College staff wishing to park on campus must register motor vehicles with the College. Parking-permit stickers are issued at registration time or when a student acquires or changes motor vehicle.

COLLEGE-COMMUNITY RELATIONS

Through mutual cooperation with the community, Mesa College has become an integral factor in the educational, cultural and social development of Colorado West. Faculty members are available for lectures and discussions on a wide range of subjects related to education, agriculture, science, the arts and humanities, careers and current social problems. Student groups appear before both public and private audiences for information or entertainment programs. The public is invited to attend many types of programs at the College—musical, dramatic, forensic, religious, athletic, and those devoted to public affairs and international relations. These may be presented by faculty, students, community members, or out-of-town speakers and artists.
At various times students and faculty members participate in radio and television panels and other types of programs to help keep the community informed of activities at Mesa College.

Special programs of community-wide interest are presented in College facilities from time to time by community groups. The churches of Grand Junction cooperate with the College in meeting the needs for religious education among the students. Opportunities include participation in student classes in Sunday schools, youth organizations, and in choirs.
Student Personnel Services

COUNSELING AND GUIDANCE

At Mesa College, each student is provided with opportunities for continuous guidance and counseling. This service includes academic, social, vocational and personal counseling.

The guidance program begins when freshmen and transfer students first arrive on the campus. Each student is assigned to a faculty advisor on the basis of his vocational and major subject interest. This person continues as the student’s advisor as long as he is in college unless he asks to be transferred to another advisor. During the school year, the advisor helps the student register, basing his assistance on the student’s preferences, previous records and standardized test scores. He also discusses with the student the college or vocational choice to be selected when ready to leave Mesa, and will help plan transfer of credits or entrance into a vocation.

Counseling services are available for all students of the College. These services provide an opportunity for students to receive help in determining their abilities, aptitudes and interests. A full-time counseling service is available for students who are having difficulty in making satisfactory adjustment to college life either personally or socially. Regardless of the counseling situation, the student is assured of friendly, confidential aid.

Any student needing personal, educational, or vocational counseling is encouraged to see, at any time during regular office hours, the Dean of Students, the Associate Deans of Students, or any other member of the professional counseling staff. All counselors' offices are in the Student Personnel Services Center located on the terrace level of the Library Building. In addition, the College provides the services of chaplains for students seeking guidance on religious and spiritual matters. The office of the College Chaplain is located in the Student Health Services Building.

Mesa College is small enough to offer students the opportunity to know instructors personally. Instructors are interested in and willing to help other students as well as their own advisees.

Parents and students are invited to come to the office at Mesa College during the summer. At any time during office hours they will find some person competent to answer their questions.

VOCATIONAL JOB PLACEMENT AND GUIDANCE

The Job Placement Office is located in the north section of the Area Vocational School Building. Each year a large number of students qualify for employment upon graduating or upon completion of a specific course of study in one of the many vocational-technical programs. The instructors, division directors, and counselors in occupational education maintain close contact with business and industry concerning job opportunities and training needs, and a record of available positions, both full and part-time, is kept in the Job Placement Office. This office coordinates all of Mesa College’s efforts, along with the cooperation of the Office of Financial Aids, in assisting students in obtaining full-time employment in occupations for which they have been prepared at the College. Students interested in full and part-time jobs should contact the Placement Office and complete an application for employment.

Vocational guidance and counseling services are available through the professional personnel of the Area Vocational School. These services, which assist students in formulating and completing occupational career plans, are located in the Area Vocational School Building.

FINANCIAL AIDS

Financial aid at Mesa College consists of a balanced program of scholarships and grant-in-aid's awarded for outstanding academic achievement or outstanding performance in special skill areas including vocational skills, athletics, drama, music, etc. Mesa College also participates in federal and state programs of grants, loans and
student employment, the awarding of which is based primarily on need as determined by an accepted needs-analysis system.

COLORADO STUDENT-AID PROGRAMS (Available to full- and half-time students):

1. **Colorado Grants**—Grants not to exceed $1,000 and awarded to Colorado resident students on the basis of documented financial need. Financial aid packages which include Colorado Grants may not exceed the documented financial need of the student.

2. **Colorado Scholarships**—This program is an effort by the State of Colorado to recognize Colorado resident students for outstanding achievement in academic and talent areas. This award shall not exceed $300 and need is not a factor in determining recipients.

3. **Colorado Work-Study**—This program is designed to provide employment, both on and off campus, for students with documented need.

FEDERAL STUDENT-AID PROGRAMS

1. **B.E.O.G.**—Basic Educational Opportunity Grant Program is a new grant program available to needy students enrolling in an institution of post-secondary education for the first time on or after July 1, 1973. Applications are available from high school counselors, U.S. post offices, employment offices or the office of financial aids at any accredited post-secondary institution. The student applies directly to the Basic Education Opportunity Grants analysis center and, in turn, submits his family-contribution analysis report to the financial aids officer of the college of his choice for the grant determination. Only full-time students enrolling for the first time on or after July 1, 1973, in an institution of post-secondary education, who are high school graduates or equivalent, are eligible to apply. The BEOG Program is the base program for financial aids at Mesa College.

2. **College Base Programs**—Mesa College participates in many of the other federal student-aid programs. These include: (1) the National Direct Student Loan Program, (2) the Nursing Student Loan Program, (3) Supplemental Educational Opportunity Grants Programs, (4) the Nursing Educational Opportunity Grants Program, (5) the College Work-Study Program, and (6) the Law Enforcement Education Program (LEEP) for in-service law enforcement officers only.

Supplemental Educational Opportunity Grants (SEOG) are available to exceptionally needy students who wish to attend Mesa College. Under this program, students from low-income families who have exceptional financial need may receive an outright grant of from $200 to $1,500. The amount of grant is geared to the parental contribution but may not exceed one-half of the student's total financial need.

Financial need to pay for educational expenses is an essential requirement to qualify for assistance from any of these programs. Students who must have financial aid in order to secure a college education are encouraged to contact the financial aids office of the College for necessary information and application forms. Both full time and half-time students may receive consideration.

Since financial need is the primary requirement for determining eligibility for assistance under any of the federal student aid programs, Mesa College requires that the student applicant submit either the Family Financial Statement (FFS) of the American College Testing Program or the Parent's Confidential Statement (PCS) of the College Scholarship Service. These forms should be available at either the high school principal's or counselor's office, or may be obtained by writing the office of financial aids at Mesa College.

There is no deadline for submitting applications for any of the federal student-aid programs; however, students who have all application materials complete and on file with the Admissions Office and Financial Aids Office by March 15 and have demonstrated financial need will receive consideration in the first screening of applications.
Federally Insured Student Loans may be obtained up to a maximum of $2,500, but not to exceed the student need for an academic year. Applications are submitted to participating banks, savings and loans associations, and credit unions. These loans are available at seven per cent interest, repayable after the student completes his education. If the student submits a financial needs analysis report and is eligible for the federal interest benefits, the accruing interest, while the student is in school, is paid by the federal government. If the student does not qualify for the interest benefit as determined by a financial needs analysis, he may secure the loan but the interest accrues and is repayable by the student while he is enrolled in post-secondary education.

MESA COLLEGE SCHOLARSHIP AND DEVELOPMENT FUND, INC.

The Mesa College Scholarship and Development Fund, Inc., is a non-profit agency comprised of prominent citizens of the area who are interested in aiding deserving students at Mesa College. This group, which functions independently of the College, conducts an annual drive to raise funds for scholarships and student loans. The organization also serves as a receiving and clearing agency for many of the established scholarships and for those received from clubs and organizations. All scholarships are designed to apply toward tuition and fees.

1. Scholarships—Each quarter a number of scholarships amounting to $60 per quarter are awarded to students who have achieved the minimum 3.0 grade-point average and who have not previously received a scholarship. Applications are submitted immediately following mid-term examinations. Scholarships are awarded at the completion of the quarter, and the scholarship then becomes effective for the subsequent quarter.

2. Community Clubs and Organizations Scholarships—In addition to the institutional scholarships described above, many scholarships and awards have been established for students of the College by individuals and organizations of the Grand Junction area. The amounts of these awards vary but all are designed to apply toward tuition and fees.

3. Student Loans—The College provides short-term and intermediate-term loan funds from which students may borrow to help meet financial obligations temporary in nature. By definition, short-term loans are limited to a maximum of $50, repayable within 60 days or by the end of the quarter, whichever comes first. Intermediate-term loans are repayable within six months or, in any event, not later than September 1 following the date of the loan. Loans in this category are normally limited to $300. There is a $1 service charge per hundred dollars if the amount borrowed is repaid by the end of the quarter in which the loan is made. If the amount borrowed is needed beyond the quarter, or for more than three months, an additional charge of $1.00 per month is added regardless of the amount of the unpaid balance.

PART-TIME EMPLOYMENT

The Office of Student Personnel Services operates a job placement service to assist students who work part time to help pay for their college expenses. Applications for such employment should be obtained from, and filed with, the Office of the Director of Student Financial Aids immediately following registration. Students will then be notified as steady part-time jobs become available.

STUDENT HEALTH SERVICES

Mesa College provides health services for all students. These include the part-time services of a medical doctor and the full-time services of a registered nurse. The type of services provided include first aid, treatment and prescription of drugs for common illness, dispensing of simple medicines, recommending proprietary drugs, consultation concerning health problems including referrals to physicians and dentists, conducting health surveys, calling on students reported ill who reside in campus housing, and visiting students confined in local hospitals.
In addition, the college provides an excellent student accident and sickness insurance plan. This plan is mandatory for all students, but carries a special waiver provision for those students who already are covered under family or other insurance plans. The plan protects the student twenty-four hours per day at school, at home, or while traveling during the school year, including interim vacation periods.

Students entering Mesa College for the first time, or who have had their college education at Mesa interrupted for a period of one calendar year or longer, are required to complete a special certificate of health form. These forms are provided by the College Admissions Office and the completed certificate of health must be submitted to that office prior to registration.

HOUSING

General Policy. Mesa College believes that resident students, i.e., those who must live away from home to attend the College, will have their best opportunity for a well-rounded educational experience while living in a supervised residence hall located on campus and designed for student living. Since there are no accommodations in college residence halls for all resident students, the College has adopted the following rules for regulating the housing of its students:

(1) To the extent that vacancies are available, all freshman resident students shall live in college residence halls unless permission is granted by the Director of Housing for them to live off campus.

(2) Sophomore resident students are encouraged to live in College residence halls, and must either do so or receive permission of the Director of Housing to live off campus.

(3) Freshmen who cannot be accommodated in the residence halls at the time of registration and who are not excepted by the Dean of Students or the Director of Housing on one of the bases given below, are required to move into a residence hall the quarter immediately following the time notification by the College is given the student that space is available therein.

(4) Students who live with their wives or husbands, or with their parents in Grand Junction or vicinity, shall register their housing with the Office of Admissions and Records at the time of registration of each academic year and in the event of a change in address during the year.

(5) Students otherwise required to live on campus but whose health conditions demand special services and living conditions or whose part-time employment prohibits their securing meals regularly in a college food-service facility, or whose relatives made available their homes at a considerable saving to the student on room and board, must secure permission from the Director of Housing to live off-campus.

(6) Freshman resident students who are 21 years of age are not required to live in College residence halls and do not have to secure permission of the Director of Housing to live off-campus.

General Requirement. A housing deposit of $50 is required of both men and women who live in College residence halls. Room reservations in College residence halls will be assigned in the order in which signed contracts and room deposits are received. Upon occupancy of the room for the first quarter enrolled, $25 of the $50 room deposit will be credited toward payment of room rent for the quarter. The remaining $25 will be held in escrow until such time as the student terminates his housing in the residence hall. If all provisions of the housing contract have been complied with, and no damage charges have been assessed, the $25 deposit will be refunded to the student at the end of the college year, or at the end of the last quarter in attendance. The housing and boarding contract is a contract for the full academic year payable on a quarterly basis. Normally, no student will be permitted to break the contract unless the student is getting married, has special health problems, or is terminating his enrollment at the College.
The College reserves the right to alter board and room charges upon thirty (30) days notice prior to the scheduled date of registration for any quarter.

Off-Campus Housing. Students who cannot be accommodated in college residence halls will be granted permission to live off campus.

Changes in the location (address) of a student's housing must be reported to, and approved by, the Director of Housing. Students requesting information about housing, either on or off the campus, should contact the Office of Student Personnel Services.

Refund on Housing and Boarding Contract. A room reservation in College housing will not be confirmed until the $50 room deposit has been received. Once a contract is signed and the $50 room deposit made, failure to notify the Housing Director of cancellation after September 1 will result in forfeiture of the entire $50 deposit. If the reservation is cancelled prior to September 1, full refund of the $50 deposit will be made.

Normally, no refund on the housing (room rent) contract will be made to a student who voluntarily withdraws from the College during a quarter. Refund of board (meals) will be prorated on the number of weeks remaining in the quarter. The $25 room-damage deposit will be refunded only upon inspection and clearance of the room by the residence-hall supervisor and as may be adjusted for the assessment of damages.
Expenses at Mesa College

The College reserves the right to adjust any and all charges, including fees, tuition, room and board, etc., at any time deemed necessary by the Governing Board. In the event the actual costs vary significantly from the estimates shown in the following paragraphs, a separate fee card will be published.

BOARD AND ROOM

The cost of board and room for the 1974-75 academic year in College-owned and operated residence halls could not be determined exactly at the time this catalog was printed but is expected to be approximately $1,045. Board and room in College residence halls is contracted on a yearly basis but is payable each quarter at the time of registration. The cost per quarter will closely approximate the following:

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall Quarter</td>
<td>$365.00</td>
</tr>
<tr>
<td>Winter Quarter</td>
<td>$340.00</td>
</tr>
<tr>
<td>Spring Quarter</td>
<td>$340.00</td>
</tr>
</tbody>
</table>

The above estimated charges include three meals per day at the College Cafeteria with second helpings permitted at any meal, except that on Sundays the breakfast meal is not served.

For those students who are permitted to live off campus, the cost of rooms varies greatly, depending upon the type of accommodations provided, and may range from $30 to $50 per month. Since board (meals) in private homes, rooming houses, etc., is difficult to obtain, and the cost of meals is quite expensive at eating establishments off campus, the College Cafeteria offers a special quarterly meal plan which will cost the student approximately $195 for the longer Fall Quarter, and about $175 for each of the Winter and Spring Quarters. Total estimated cost of this plan for the year will be $545. The plan is the same as for students who live in the College's residence halls, described above.

REFUNDS ON BOARD AT COLLEGE CAFETERIA

Students who live off campus and elect the special Cafeteria quarterly meal plan are subject to the same refund conditions as are described for students who live in College residence halls. Students who are requested to withdraw from the College by College officials, or who have to withdraw because of emergency conditions, normally will be given refunds for meals prorated on the number of weeks in the quarter.

BOOKS AND SUPPLIES

Textbooks, notebooks and school supplies are sold at the College Bookstore. Cost of needed books and supplies will vary according to the courses taken by the student but should not exceed $150 for the year. Some saving may be realized by buying used books which may be available in limited quantities. Nursing students will have additional costs of uniforms and transportation to and from hospital training centers.

TUITION AND FEES

At the time of printing of this catalog, tuition and fees could not exactly be determined. It was estimated that they would approximate the amounts listed below. The Trustees of State Colleges in Colorado, the governing board of the College, reserve the right without notice to alter tuition and fee charges prior to the first day of any school quarter.
1974-75 Tuition and Fee schedule for Regular Academic Year
(Fall, Winter and Spring Quarters)

Enrollment for seven or more credit hours per quarter:

<table>
<thead>
<tr>
<th></th>
<th>Per Quarter</th>
<th>Per Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLORADO RESIDENTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuition</td>
<td>$115</td>
<td>$345</td>
</tr>
<tr>
<td>Student Services and Activity Fees</td>
<td>44</td>
<td>132</td>
</tr>
<tr>
<td>Total</td>
<td>$159</td>
<td>$477</td>
</tr>
<tr>
<td>NON-COLORADO RESIDENTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuition</td>
<td>$458</td>
<td>$1,374</td>
</tr>
<tr>
<td>Student Services and Activity Fees</td>
<td>44</td>
<td>132</td>
</tr>
<tr>
<td></td>
<td>$502</td>
<td>$1,506</td>
</tr>
</tbody>
</table>

Enrollment for six credit hours or less per quarter:

|                         |             |          |
| COLORADO RESIDENTS      |             |          |
|                         | $16 per credit hour |
| NON-COLORADO RESIDENTS  |             |          |
|                         | $29 per credit hour |

SUMMER SESSION 1974

|                         |             |
| COLORADO RESIDENTS      | $12.50 per credit hour |
| NON-COLORADO RESIDENTS  | $23.00 per credit hour |

REFUNDS OF TUITION AND FEES

If a student withdraws within ten days of the first day of classes, two-thirds of tuition and fees may be refunded. After ten days, no refunds will be made except in cases of unusual emergency.

APPLICATION AND EVALUATION FEES

Application and Evaluation Fee (non-refundable) .................. $10

This fee is valid only for the quarter for which the student makes application for admission.

PRIVATE AND SPECIAL INSTRUCTIONAL FEES

When private and special instructional services are required, additional charges will be incurred by the student. These fees are payable in advance to the College Business Office and vary with the nature of the instruction and the individual instructor concerned.

Private instruction in applied music is available through the College from instructors approved by the College. Cost of this instruction is $35 per quarter for one lesson each week. Other special instructional services available to students which require extra fees include bowling, skiing, golf, etc.

MISCELLANEOUS FEES

|                                 |          |
| Late registration, $10 first day, $5 each additional day, maximum $30.00 |          |
| Graduation (cap, gown, diploma) | $7.50   |
| Late petition for graduation    | $2.00   |
| Late credential fee             | $3.00   |
| Aquatics Fee (swimsuit and towel) | $2.00   |

PAYMENT OF FEES

All tuition and fees are due and payable at the time of registration—the first day of each quarter—and registration is not complete until the student’s obligation is met in full. Any student who enrolls and attends classes is liable for payment of fees even though he may drop out of school. No student having unpaid financial obligations of any nature due the College shall be allowed to graduate or to receive any transcript of credits.
DETERMINATION OF RESIDENCE STATUS FOR TUITION PURPOSES

The classification of students as residents of Colorado for tuition purposes is determined under Colorado statute.

Any student who has been classified as Out-of-State who believes he can qualify as a State-of-Colorado resident should check with the Office of Admissions and Records for a determination of residence status. The final decision regarding tuition status rests with the institution. Questions regarding residence (tuition) status should be referred only to the Director of Admissions and Records. Opinions of other persons are not official or binding upon the institution.

STUDENT ACTIVITIES

Mesa College believes in the development of those student-initiated activities which supplement the more formal instructional program. An extensive and varied program of extra-class activities, in which all students are eligible and encouraged to participate, is expected to provide constructive experiences which will stimulate personal growth and social development and add to the student's enjoyment of life. All student activities are coordinated through the Office of Student Activities.

The Student Body Association is governed by elected representatives organized into a legislative body known as the Student Cabinet. The Student Cabinet, operating within the framework of a formal constitution, provides a broad program of social, educational, and cultural activities for all students of the College. Students at Mesa College will find an active and growing student government structure, operating under three basic philosophic premises:

1. There are many areas in the community college where students may and should be actively involved, including those areas where decisions are made that directly affect them;

2. The College has the responsibility to provide the educational opportunities and the counseling necessary to enable students to be effective in these roles;

3. Students participate as respected partners in the areas where their interests are of concern.

In addition, the College provides a comprehensive program of activities including intercollegiate athletics, intramurals, drama, forensics, and numerous art and music groups in which interested students are encouraged to participate.

The Lectures and Concerts Committee, in cooperation with Student Cabinet, brings several nationally-known artists and lecturers to the campus each year to provide entertainment and educational and cultural enrichment to the faculty and student body.

The College has a large number of service and special interest organizations which offer all students the opportunity to participate as members of a group or groups with common interests.

The College Center Building provides offices for student government and student publications, and serves as a cultural, recreational, and social activity center available to all students. In addition, the Center includes the College Cafeteria, Snack Bar, and Bookstore.
Organization For Instruction

Mesa College has programs of four general types:
(1) Those offered by the General Studies divisions;
(2) Those offered by the Occupational Studies section;
(3) Those offered through the Office of Continuing Education; and
(4) Those offered through the Office of Institutes and Centers.

The General Studies divisions of the College and the subject areas included in each are listed below:
Division of Biological Sciences and Home Economics (agriculture, biology, botany, forestry, home economics, zoology)
Division of Business (accounting, business management, general business, secretarial)
Division of Computer Science, Mathematics and Engineering (computer science, engineering, mathematics, statistics)
Division of Fine Arts (art, drama, music)
Division of Humanities (education, English, liberal studies, literature, philosophy, reading, speech, and foreign languages)
Division of Physical Education and Recreation (physical education activity and theory, leisure-time activities, recreation leadership)
Division of Physical Sciences (chemistry, geology, astronomy, archaeology, physical science, physics)
Division of Social Sciences (anthropology, economics, geography, human studies, political science, psychology, and sociology).

The Occupational Studies section offers programs in graphic communications, auto body and fender, auto mechanics, child care center director, data processing, electric lineman, electronics, engineering technician, fire science technology, horticulture, job entry in business, law enforcement, medical office assistant, nursing (associate degree), nursing (practical), occupational guidance specialist, radiologic technology, secretary—legal or medical, travel and recreation management, welding, and training through Western Health Education Center.

Among the programs listed above are those included in the offerings of two formally organized Occupational Studies divisions, the Division of Health Programs (Department of Nursing) and the Division of Trade and Industrial Education.

The Office of Continuing Education offers numerous programs, mostly in evening classes, to meet a variety of interests and needs. These include both credit and non-credit courses with appeal to a wide range of ages.

The Office of Institutes and Centers provides special services to individual students and to the community and its sub-groups in selected areas of need through: the Career Information and Planning Center, the Center for Intercultural Relations, the Institute on Politics and Government, the Institute for Rural Development, the Institute for Senior Citizens, and the Virginia Neal Blue Resource Center for Women.

PROGRAMS OF STUDY

The program of study pursued by a student at Mesa College will depend upon his career plans and educational objectives. For those who plan to work toward the baccalaureate degree, Mesa College offers majors in Animal-Plant Management, Business (Accounting or Management), Computer Science, Environmental Geoscience, Liberal Studies, Human Services, Occupational Guidance Specialist, Leisure and Recreation Services, Selected Studies, and Visual and Performing Arts.

Some students may choose to take courses at Mesa College which will fulfill lower-division requirements for transfer to a college or university that offers baccalaureate or professional programs not currently available at Mesa College.
Others may prefer to work toward the two-year diploma or one of the associate degrees, either as preparation for immediate employment upon graduation or as the first phase of their total educational objective.

In recent years Mesa College has given increased attention to a variety of Occupational Education programs for students whose immediate plans do not include completion of a four-year degree. These specialized programs of a terminal, technical, or semi-professional nature are designed to help students develop the specific skills required for employment in various technical occupations.

Mesa College also offers an extensive program of Continuing Education to provide both academic and occupational education for adults of the area. These classes, offered mostly in the evening, include both credit and non-credit courses. Regular day students may enroll.

MESA COLLEGE RESERVES THE RIGHT TO WITHDRAW FROM ITS OFFERINGS ANY COURSE WHICH THE ENROLLMENT DOES NOT JUSTIFY GIVING DURING ANY PARTICULAR QUARTER. OTHER COURSES MAY BE ADDED ANY QUARTER IF THERE IS SUFFICIENT DEMAND.

In some programs, certain courses may be offered on an alternate-year basis or
Admissions Information

ADMISSION TO MESA COLLEGE

Mesa College will admit high school graduates, non-graduates of high school who are 18 years of age or older (see Admission of Special Students below) and others who have sufficient experience and seriousness of purpose to enable them to benefit from Mesa College's offerings. Admission is granted without regard to race, color, creed or national origin.

Admission to Mesa College is granted upon the filing of an application for admission and the presentation of satisfactory credentials. All applications must be filed upon the official forms available at the College, or, for Colorado residents, at the office of the high school principal. A $10 evaluation fee must accompany the admission application.

Colorado high school graduates who have completed satisfactorily a minimum of fifteen acceptable units of high school work are eligible for admission to the freshman class. The application for admission, which includes a transcript of the high school record properly filled out and signed by the high school principal, should be on file in the Admissions Office not later than August 15 for the Fall Quarter. As the number of approved applicants approaches the planned capacity for the Fall Quarter this deadline may be advanced to on or near August 1. Applications for admission for the Winter and Spring Quarters should be on file in the Admissions Office not later than two weeks prior to the beginning of the quarter.

ADMISSION OF SPECIAL STUDENTS

Mature individuals who lack some of the requirements for admission as regular students may be admitted as special students on a full or part-time basis. Special students may become regular students upon fulfilling the requirements for entrance. This may be done by passing the high school level tests in General Educational Development or, in some cases, by substituting certain college courses for high school units.

TRANSFER APPLICANTS

An applicant for admission who has already attended another institution of college rank may not disregard his collegiate record and apply for admission as a first-time freshman.

Transfer students (Colorado residents) who may be on probation or suspension from the institution previously attended cannot be admitted until they have been approved by the Admissions Committee. In such cases the applicant must address a written petition to this committee describing the circumstances leading up to the probation or suspension status and any significant changes in these circumstances that would indicate that a successful record might be established at Mesa College. Out-of-state transfer applicants must be in good standing at the collegiate institution most recently attended to be eligible for admission to Mesa College.

ADVANCED PLACEMENT

Mesa College recognizes superior secondary-school achievement by means of advanced placement for those students who have taken especially enriched or accelerated courses before entering college. Usually, applicants qualify for such placement by satisfactory achievement on CLEP or special placement examinations prepared by the respective academic departments or divisions of the College. Detailed information concerning advanced placement may be obtained by writing the Admissions and Records Office.

ADMISSION TO ADVANCED STANDING

Students honorably dismissed from other colleges or institutions may be admitted to advanced standing in Mesa College. Students applying for advanced
standing will furnish to the Admissions Office a transcript of all college work sent from each institution attended. Transfer students will be required to take the ACT test prior to registration unless the test has been taken previously and an official record of the scores is on file with the Director of Admissions. Such test scores are not a regular part of the official transcript, and are released by the student's former school only at the student's specific request. A high school transcript is required of all transfer students.

HEALTH EXAMINATION

Completion of a health examination form is required of all students entering Mesa College for the first time.

Foreign students and those students entering the Associate-Degree Nursing or Licensed Practical Nursing programs, the Child Care Center program, or the Radiologic Technology program must submit a special health (medical) examination form completed and signed by a physician.

For all other students, the health examination form consists of a simple card questionnaire which can be filled out and signed by either the student or the parent.

The completed health form is one of the requirements of admission and must be filed with the Office of Admissions and Records prior to registration.

SPECIAL ADMISSIONS INFORMATION FOR VETERANS

Mesa College is approved for almost all of its programs by the Veterans Administration for education and training of veterans under applicable public laws. There may be a few new programs in vocational-technical areas which have not been approved for veterans' benefits. Veterans planning a course of training in special programs not described in the college catalog or identified as approved for veterans' benefits should check with appropriate college officials before enrolling in such a program if veterans' benefits are desired.

Students who plan to qualify for Veterans Administration benefits must make special arrangements through the College Admissions Office at least six weeks prior to their first registration if they plan to have veterans' benefit checks on hand for payment of expenses at the time of registration. Otherwise, veterans should come prepared to finance their tuition and fees, books, supplies, and living expenses for at least two months. This is the normal length of time required to set up a veteran's file in the regional office of the V.A. and start issuing monthly checks.

REGISTRATION AND COUNSELING TESTS

The college admission tests of the American College Testing (A.C.T.) Program are required of all new students prior to registration at Mesa College. It is recommended that prospective students take these tests during their senior year. Transfer students should contact the Director of Admissions in advance of registration to make arrangements to take the tests, or to have an official report of the scores from previous testing on file prior to registration. The tests are available at designated centers throughout the state and region on five different dates, in October, December, February, April, and August.

A $6.50 fee must be submitted with registration form to the A.C.T. Regional Office four weeks prior to the date on which the student elects to take the test. Detailed information regarding testing centers, dates, and registration supplies will be available through high school principals or from the Director of Admissions at Mesa College.

A residual testing program will be available in connection with fall and winter registration for those students who do not take the tests during their senior year. These students will be required to take the tests during the fall-registration orientation program or, for the Winter Quarter, one day prior to registration in order that results
will be available to students and their advisors during registration. A special testing fee will be collected from these students at the time they report for testing.

Students do not "pass" or "fail" these tests. The results are used by the student and his counselor as a basis for planning a course of study and also as an aid in placement of students in class sections in keeping with their abilities and interests. Extra classroom instruction is provided during the first quarter for those whose test scores indicate weaknesses or deficiencies in certain areas such as English and mathematics.

College Board Scholastic Aptitude Test scores (S.A.T.), when received, are filed in the student's permanent record and personnel folder where they are available for counseling purposes if desired. However, these S.A.T. scores are not required by Mesa College and will not excuse the student from the A.C.T. program.

PROFICIENCY EXAMINATIONS

Proficiency examinations may be taken by regularly enrolled students to determine whether credit may be allowed for courses taken in an unapproved institution of higher learning; to determine amount of credit to be given for work done outside of class; and to provide a basis for exemptions from certain courses.

COURSE-OF-STUDY REQUIREMENTS

The course of study which an individual student pursues depends upon his interests, aptitudes, and future plans. Freshman and sophomore (lower-division) requirements at Mesa College are essentially the same as at the other four-year colleges and universities in the state. Students who plan to transfer after one or more years at Mesa College should decide upon the college of transfer as early as possible. This will enable the student to take courses that will meet the lower-division requirements of the intended transfer college. Course planning is the responsibility of the student; however, counselors and faculty advisors are available to assist students as needed.

REGISTRATION

In order to become a student of the College, an applicant for admission must register on the official forms provided by the College Office of Admissions and Records during the period scheduled for registration and pay tuition and fees at the Business Office. Credit will be given only for the specific courses for which the student is registered.

NO-CREDIT-DESIRED COURSES

A student who desires to attend certain classes regularly, but does not wish to take the final examinations or receive grades or credit, should register No Credit Desired in these courses. Credit for such courses may not be established at a later date.

CERTIFICATES, DIPLOMAS, DEGREES

Mesa College grants one and two-year certificates in specified vocational-technical programs, the two-year (junior college) diploma, associate degrees in art, science, commerce, and applied science; a three-year certificate in certain professional fields, and the bachelor of arts (B.A.) and bachelor of science (B.S.) degrees.

A student may first receive a certificate, diploma, or associate degree before progressing on toward the baccalaureate degree, although such is not necessary.
Graduation Requirements

To graduate from Mesa College with the diploma, associate degree, or baccalaureate degree, a student must:

1. Have been regularly enrolled for at least three quarters, including the quarter during which graduation requirements are met, and must have earned a minimum of 42 credit hours at Mesa College.

2. File with the Director of Admissions and Records an application for graduation sometime during the quarter immediately preceding the quarter during which graduation requirements are to be met. A nominal graduation fee is charged for the diploma and all degrees.

3. Satisfy all general and specific requirements of the College including the fulfillment of all financial obligations.

4. Have removed from the official record all marks of deficiency in those subjects for which the student expects to receive credit toward graduation.

DEGREE REQUIREMENTS

To qualify for the two-year diploma, an associate degree, or the baccalaureate degree, in addition to the general graduation requirements stated above, a student must complete certain general-education requirements for the diploma and each of the specific degrees, as follows:

1. Two-Year Diploma:
   - Freshman English ........................................ 9 credit hours
   - Social Science or Literature .......................... 9 credit hours
   - Physical Education (3 quarters of activity courses) .. 3 credit hours
   - Electives .................................................. 72 credit hours

2. Associate in Arts Degree:
   - Freshman English ........................................ 9 credit hours
   - Literature .................................................. 9 credit hours
   - Social Science ........................................... 9 credit hours
   - Physical Science .......................................... 9 credit hours
   - Biology or Psychology ................................... 9 credit hours
   - Physical Education Activity ........................... 3 credit hours
   - Approved electives ...................................... 45 credit hours

3. Associate in Science Degree:
   - Freshman English ........................................ 9 credit hours
   - Social Science or Literature .......................... 9 credit hours
   - Physical Education Activity ........................... 3 credit hours
   - Laboratory Science or Mathematics .................. 39 credit hours
   - Approved electives ...................................... 33 credit hours

4. Associate in Commerce Degree
   - Secretarial Accounting
   - Freshman English ........................................ 9 credit hours
   - Literature or Social Science, including Psychology .. 18 credit hours
   - Physical Education Activity ........................... 3 credit hours
   - Business Mathematics .................................. 4 credit hours
   - Introduction to Business ............................... 3 credit hours
   - Accounting ................................................ 3 credit hours
   - Business Data Processing ............................... 3 credit hours
   - Business Electives ...................................... 24 credit hours
   - Other Electives ........................................... 20 credit hours
5. **Associate in Applied Science Degree**

- **Freshman English** ........................................... *9 credit hours
- **Social Science (including Psychology)** or **Literature** ........................................... 9 credit hours
- **Physical Education Activity** ........................................... 3 credit hours

In addition to the above general-education requirements, students seeking the Associate in Applied Science Degree must enroll in one of the specially designed Occupational Education programs. The specific course requirements for these programs are listed in the Occupational Education section of this catalog.

*NOTE: The freshman English requirement of 9 credit hours in all of the above degree programs and the two-year diploma may be met by completing English 111 and 112 (9 credit hours) plus either English 113 or 115 (9 credit hours) or a freshman literature class (3 credit hours).*

To qualify for the two-year diploma a student must earn a minimum of a 2.0 grade-point average for 93 credit hours, including 3 hours of physical education activity courses. For any of the associate degrees, a student must earn a 2.0 grade-point average for all hours taken toward meeting the 93-hour requirement, including the 3 hours of physical education activity courses.

6. **Baccalaureate Degree Requirements**

- Students who meet requirements for the baccalaureate degree must complete a minimum of 180 quarter hours, plus 3 quarters of varied physical education activity courses. A minimum of a 2.0 (C) overall grade-point average must be maintained; however, repeated courses will be counted only once. It is recommended that each baccalaureate-degree program include 45 hours of general education. The 45 hours should include, as a minimum, the following:
  - English 111 and 112 plus a 3-hour Literature course ........................................... 9 hours
  - Humanities (including fine arts) ........................................... 6 hours
  - Biological Sciences ........................................... 9 hours
  - Physical Sciences (including mathematics) ........................................... 9 hours
  - Social Sciences ........................................... 9 hours

  *42 hours

*The three hours required to meet the 45-hour requirement may be met by taking an additional 3-hour class in any of the above areas.*

The requirements of the major in the baccalaureate-degree programs offered by Mesa College vary from a minimum of 45 hours for some programs to a maximum of 60 hours in others. Specific information on the requirements of each of the baccalaureate-degree programs is included in the section of the catalog dealing with courses and programs under each of the academic divisions.

**CERTIFICATES**

Mesa College offers one and two-year certificates in several vocational-technical fields. The specific requirements for certification in these programs is found elsewhere in this catalog under Occupational Education. Three-year specialist programs are also available in several areas in both General Studies (arts and sciences) and Occupational Studies areas.

**TEACHER PREPARATION**

Mesa College recognizes the need for teachers and encourages students with appropriate interest and aptitude to prepare for teaching. Currently, Mesa College does not offer a baccalaureate degree in teacher training and education. The first two years of teacher training consist primarily of general-education courses, which are offered by Mesa College. Students should plan their two years at Mesa to coordinate with the requirements of the college to which they plan to transfer.
TRANSFER OF CREDIT

Accreditation by the North Central Association of Colleges and Secondary Schools assures the acceptance of credits earned at Mesa College by other accredited colleges and universities throughout the United States. Students are reminded that acceptance of transfer credit by any accredited college depends upon the individual student's previous grade average and a certification from the former school that the student is in "good standing."
General Regulations

LATE REGISTRATION

Students who register late are expected to make up the work missed. Students who register after the first week are advised to enroll for less than a normal 15 credit hour load. Late registration must be completed within ten calendar days including the first day of registration. A special fee is charged for late registration. This information is included under "Miscellaneous Fees."

ATTENDANCE

A student at Mesa College is expected to attend all sessions of each class in which he is enrolled. Failure to do so may result in a lowered grade or exclusion from class. At any time during a quarter, a student who fails to attend regularly may be dropped from college rolls.

Absences will be excused when incurred by reason of a student's participation in required field trips, intercollegiate games and other trips arranged by the College only if previously approved by the Dean of Students. The coach, instructor or other official whose activities require students to be absent from classes shall file in the Dean of Students' office a list of the names of the students involved at least 24 hours before the activity.

Absences due to serious illness or strictly unavoidable circumstances may be excused if the instructor in charge of the course is completely satisfied as to the cause. Being excused for an absence in no way relieves the student of the responsibility of completing all the work of the course to the satisfaction of the instructor in charge.

STUDENT LOAD AND LIMITATIONS

The normal student load is 16 credit hours (18 for engineering students). The minimum load to be recognized as a full-time student is 12 credit hours. Students may register for less than 12 quarter hours, in which case they are classified as part-time students. Students of demonstrated academic ability who wish to carry more than 18 credit hours must petition to the Admissions Committee for approval to do so.

ACADEMIC STANDARDS

Standards of scholarship at Mesa College depend upon the objectives, nature and content of the courses. While individual progress is a basic consideration, and the development of each student in the light of his needs and aptitudes is the major concern of the College, it cannot be too strongly emphasized that if minimum standards are not maintained failure will result.

A student's achievement is considered satisfactory when he maintains a grade-point average of 2.0 (C) or higher.

ACADEMIC PROBATION AND SUSPENSION

Students who fail to make minimum acceptable grade-point averages for any given quarter will be placed on academic probation by the Admissions Committee for the succeeding quarter enrolled. Students failing to meet minimum prescribed academic standards for two consecutive quarters are subject to academic suspension for one or more terms. In case of extremely low grades students may be suspended at the end of the first quarter of attendance. Students who are on academic probation are usually not eligible to hold office in student organizations or to represent the College in any regularly sponsored group or activity.

EVALUATION

The evaluation of student learning progress is considered to be a planned and continuous process and consists of a variety of activities including judgment, observation, testing, etc. Midterm and final examinations are a part of the evaluation process.
GRADE REPORTS

Individual grade reports are mailed to parents or legal guardians, or to individual students upon their request if they are 21 years of age, at the end of each quarter. Special reports may be obtained at any time upon application to the Office of Admissions and Records. An official grade report is withheld, however, until all fees owed the College are paid.

SYSTEM OF GRADES

Grades in Mesa College are indicated as follows: A, for superior work; B, good; C, fair; D, minimum passing; F, not passing; I, incomplete; U, unsatisfactory; W, withdrawn; and WN, withdrawn from non-credit course.

INCOMPLETES

A grade of I (incomplete) may be reported only on account of illness or severe emergency immediately prior to or during the time of final examinations for a particular quarter. This grade may be given only upon the recommendation of the instructor and the approval of the appropriate Division Chairman or Department Head. The grade of I (incomplete) must be made up during the succeeding quarter; otherwise, it remains as an incomplete on the student’s permanent record.

WITHDRAWAL FROM COLLEGE

A student who desires to withdraw from the college should notify his faculty adviser and report to the Office of the Dean of Students, where the necessary withdrawal papers will be filled out and officially signed by the Dean of Students or one of the Associate Deans. The student will receive a grade of W (withdrawn) for each course regardless of whether he was passing or failing at the time of withdrawal. Such withdrawal may be made at any time during the quarter prior to the sixth day after mid-term grades are posted and available to students from their faculty advisers. No student may withdraw from the College after this date, except in case of extreme emergency.
Academic Divisions and General Studies Programs

Selected Studies—30
General Curriculums—31
Biological Sciences and Home Economics—32
Business—42
Computer Science, Mathematics and Engineering—55
Fine Arts—64
Humanities—76
Occupational Guidance Specialist—87
Physical Education and Recreation—89
Physical Sciences—93
Social Science—104
Course Descriptions and Suggested Curriculums

The following sections of this catalog provide suggested curriculums and descriptions of courses available in the various divisions and subject-matter areas. The suggested curriculums, designed to assist students in planning their courses, include both general and special requirements for graduation with the appropriate certificate, diploma, or degree as indicated. Orientation or introductory courses are required of students majoring in certain subject-matter areas. Faculty advisers will assist students in selecting courses in fields for which no sample curriculum is listed.

Two types of general curriculums are suggested for students who wish to work toward an associate degree but who have not selected a definite major. For students who have selected majors, suggested curriculums will be found at the beginning of some of the catalog sections devoted to the various divisions or subject-matter fields.

Courses offered at Mesa College are grouped in numerous departments or fields of study within several major divisions. The course descriptions in this catalog indicate the content of the course and the prerequisites when applicable. Courses are numbered and given titles. For example, HIST 131 is a course number and United States History is the corresponding course title. FWS and Smr indicate fall, winter, spring and summer quarters.

Courses numbered 1 through 99 are preparatory in nature and not intended for transfer or for degree requirements; in some instances, however, they may be counted as electives. Courses numbered 100-199 are designed for freshmen, 200-299 for sophomores, and 300-399 for junior-level students. Some 400-499 courses, designed for students in their final year of baccalaureate-degree work, may be described in this catalog but not offered during the 1974-75 year.

In some programs, certain courses may be offered on an alternate-year basis or subject to demand.

Selected Studies Program

BACHELOR OF ARTS DEGREE

The Bachelor of Arts program in Selected Studies permits the student to concentrate on those areas of study that are of greatest interest to him and makes available to the student a great degree of flexibility in planning schedules, utilizing both on-campus and off-campus resources, and engaging in meaningful educational experiences.

The Selected Studies major is a learning program initiated and structured principally by the student with the advice and assistance of designated staff members. Candidates for the Selected Studies degree must complete the general college requirement of 183 credit hours or equivalent. A minimum of 25 per cent of the course work must be of the upper-division level, and credits earned must embrace course work or practical experience representing at least four broad discipline areas.

Early consultation with faculty advisers and other instructors and staff officials is recommended in planning this program.
# General Curriculums

FOR ASSOCIATE DEGREES

(Broad programs available to students who have not selected a definite major in one of the specific divisions.)

## GENERAL EDUCATION

### ASSOCIATE IN ARTS

#### FIRST YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>English 111</td>
<td>3</td>
<td>English 112</td>
<td>3</td>
<td>English 113</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
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<td>Electives</td>
<td>5</td>
<td>Electives</td>
<td>5</td>
</tr>
<tr>
<td>Music</td>
<td>2</td>
<td>Psychology</td>
<td>3</td>
<td>Music</td>
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<tr>
<td></td>
<td>14</td>
<td>Physical Education</td>
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#### SECOND YEAR

<table>
<thead>
<tr>
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<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
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<td>5</td>
<td>Science</td>
<td>5</td>
<td>Psychology 33</td>
<td>3</td>
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<tr>
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<td>5</td>
<td>Elective</td>
<td>5</td>
<td>Science</td>
<td>5</td>
</tr>
<tr>
<td>Literature</td>
<td>3</td>
<td>Literature</td>
<td>3</td>
<td>Elective</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td></td>
<td>16</td>
<td>Literature</td>
<td>3</td>
</tr>
</tbody>
</table>

## GENERAL LIBERAL ARTS (Transfer)

### ASSOCIATE IN ARTS

#### FIRST YEAR

<table>
<thead>
<tr>
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<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>English 111</td>
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<td>English 112</td>
<td>3</td>
<td>English 113</td>
<td>3</td>
</tr>
<tr>
<td>Social Science or Lit.</td>
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<td>Social Science or Lit.</td>
<td>3</td>
<td>Social Science or Lit.</td>
<td>3</td>
</tr>
<tr>
<td>Chemistry or Geology</td>
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<td>Chemistry or Geology</td>
<td>5</td>
<td>Chemistry or Geology</td>
<td>5</td>
</tr>
<tr>
<td>Mathematics</td>
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<td>Mathematics</td>
<td>3-5</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
<td>Elective</td>
<td>1</td>
<td>Elective</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>15-17</td>
<td>Physical Education</td>
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<td>1</td>
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#### SECOND YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Literature</td>
<td>3</td>
<td>Literature</td>
<td>3</td>
<td>Literature</td>
<td>3</td>
</tr>
<tr>
<td>Psychology</td>
<td>3</td>
<td>Psychology</td>
<td>3</td>
<td>Psychology</td>
<td>3</td>
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<tr>
<td>Foreign Language</td>
<td>5</td>
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<td>5</td>
</tr>
<tr>
<td>Social Science</td>
<td>3</td>
<td>Social Science</td>
<td>3</td>
<td>Social Science</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td>3</td>
<td>Elective</td>
<td>3</td>
<td>Elective</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>17</td>
<td></td>
<td>17</td>
<td></td>
<td>16</td>
</tr>
</tbody>
</table>

**NOTE:** If a student plans two years of a foreign language, he may begin it during his first year by postponing another first-year subject until the second year. Foreign language is an elective, not a substitute for any courses required for a diploma or associate degree.
Division of Biological Sciences and Home Economics

The Division includes the course offerings in the areas of Agriculture, the Biological Sciences, and Home Economics.

The aims of this division are to provide for students:
1. The basic courses in pre-professional and transfer curriculums.
2. Courses for non-science majors for general education.
3. Vocational training for those students who will terminate their education at the lower division level.
4. Baccalaureate degrees in Animal-Plant Management.

Instructorial Staff: Mr. Rice, Chairman; Mr. Bauerle; Mrs. Leighton; Mr. McCallister; Mr. McKee; Mrs. Ripley; Mrs. Sullivan; Mr. Yonker; Mrs. Young

AGRICULTURE SCIENCE ASSOCIATE IN SCIENCE

Students entering Agriculture Science should have a good mathematical and science background and have an above-average record as a high school student. The following freshman curriculum is recommended.

<table>
<thead>
<tr>
<th>FIRST YEAR</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes of Living Systems or General Botany</td>
<td>5</td>
<td>General Botany</td>
<td>5</td>
<td>Plant Classification</td>
<td>5</td>
</tr>
<tr>
<td>General Chemistry or General Inorganic Chemistry</td>
<td>5</td>
<td>English Composition</td>
<td>3</td>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>Agricultural Profession</td>
<td>1</td>
<td>General Chemistry or General Inorganic Chemistry</td>
<td>5</td>
<td>General Chemistry or General Inorganic Chemistry</td>
<td>5</td>
</tr>
<tr>
<td>Elective</td>
<td>3</td>
<td>Physical Education</td>
<td>1</td>
<td>Mathematics for Biological Sciences</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>17</td>
<td>Elective</td>
<td>17</td>
<td>F</td>
<td>18</td>
</tr>
</tbody>
</table>

*Lower math will be required if student's high school background and A.C.T. score indicate.

APPLIED AGRICULTURE ASSOCIATE IN SCIENCE OR DIPLOMA

The following curriculum is suggested for those students not electing to major in Agriculture Science but who are interested in a course suitable for transfer and leading to a Bachelor of Science degree.

<table>
<thead>
<tr>
<th>FIRST YEAR</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introductory Animal Science</td>
<td>5</td>
<td>Economic Organization of Agriculture</td>
<td>6</td>
<td>Crop Production</td>
<td>6</td>
</tr>
<tr>
<td>General Botany or Attributes of Living Systems</td>
<td>4-5</td>
<td>General Dairy Husbandry</td>
<td>3</td>
<td>Mammal Nutrition</td>
<td>5</td>
</tr>
<tr>
<td>English Composition</td>
<td>3</td>
<td>English Composition</td>
<td>3</td>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>Agricultural Profession</td>
<td>2</td>
<td>General Botany or Principles of Animal Biology</td>
<td>5</td>
<td>Speech Making</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
<td>Physical Education</td>
<td>1</td>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>14-15</td>
<td></td>
<td>17</td>
<td>F</td>
<td>18</td>
</tr>
</tbody>
</table>

*Consult with counselor to plan a program that will best meet individual transfer needs for second-year curriculum. Suggested electives for the Agriculture Science major: American Government, World Civilizations, Speech, Literature, and Economics. Suggested electives for the applied Agriculture major: Farm Power, Soils, College Algebra I, College Algebra II, Trigonometry; American Government, World Civilizations, Literature, General Chemistry, Introduction to Organic Chemistry.
SUPPLEMENTAL AGRICULTURE

Students who plan to supplement their education with less than a baccalaureate degree in agriculture at Mesa College may follow a course of study of their own choosing. Such a course may lead to a Mesa College Diploma or Associate Degree.

ANIMAL-PLANT MANAGEMENT

THREE-YEAR CERTIFICATE

General Education requirement including Physical Education .................................................. 48 hours
Basic Core program ............................................................................................................. 51 hours
Attributes of Living Systems .......... 4 Mammal Nutrition ......................... 5
Principles of Animal Biology .................. 5 Genetics ........................................... 5
Principles of Plant Biology .................. 5 Multiple Resource Management ........ 3
Cell Biology ........................................ 5 Multiple Water Use Management ...... 4
Developmental Biology .................. 5 Microbiology ........................................ 5
Ecosystem Biology .......................... 5

Applied Activity Field Training ................................................................. 15 hours

Emphasis (Student may select one of the following: Applied Biology, Professional Agriculture, Ecosystem Management, Animal Resources) .................................................. 25 hours

TOTAL .......................................................... 139 hours

BACHELOR OF SCIENCE

General Education requirement including Physical Education .................................................. 48 hours
Basic Core program ............................................................................................................. 51 hours
Attributes of Living Systems .......... 4 Mammal Nutrition ......................... 5
Principles of Animal Biology .................. 5 Genetics ........................................... 5
Principles of Plant Biology .................. 5 Multiple Resource Management ........ 3
Cell Biology ........................................ 5 Multiple Water Use Management ...... 4
Developmental Biology .................. 5 Microbiology ........................................ 5
Ecosystem Biology .......................... 5

Applied Activity Field Training ................................................................. 15 hours

Emphasis (Student may select one of the following: Applied Biology, Ecosystem Management, Professional Agriculture, Animal Resources) .................................................. 25 hours

Electives ......................................................................................................................... 50 hours

TOTAL .......................................................... 189 hours

*See list of courses below.

EMPHASIS-AREA COURSE OPTIONS

The emphasis-area requirement may be met by selecting 25 hours from the courses listed in one of the following categories:

Applied Biology—Animal Hygiene, 4; Ornithology, 4; Animal Parasitology, 4; Vertebrate Biology, 10; Organic Chemistry, 10; Bio-Chemistry, 5; Statistics, 5; Human Anatomy and Physiology, 9; Histology, 4; Environmental Insects, 4; Animal Facility Management, 3; Survival, 2. Total 64 hours.

Ecosystem Management—Plant Classification, 5; Regional Natural Science, 3; Weed Control, 4; Plant Breeding, 4; Vertebrate Biology, 10; Organic Chemistry, 10; Statistics, 5; Environmental Insects, 4; Greenhouse Management, 4; Seminar and Research Planning, 3; Ornithology, 4; Animal Parasitology, 4; Survival, 2. Total 62 hours.

Professional Agriculture—Plant Classification, 5; Crop Science, 5; Animal Hygiene, 4; Plant Breeding, 4; Animal Breeding, 4; Animal Facility Management, 3; Business Law Survey, 3; Environmental Insects, 4; Fruit Production, 5; Vertebrate Biology, 10; Animal Parasitology, 4; Weed Control, 4; Accounting, 3; Agricultural Economics, 3; Greenhouse Management, 4. Total 66 hours.
Animal Resources—Crop Science, 5; Vertebrate Biology, 10; Organic Chemistry, 10; Bio-Chemistry, 5; Farm Management, 3; Human Relations in Business, 3; Animal Facilities Management, 3; Animal Parasitology, 4; Resource Planning, 2; Weed Control, 4; Environmental Insects, 4; Penned Animal Hygiene and Management, 4; Histology, 4. Total 61 hours.

BIOLOGICAL SCIENCES (Transfer)

ASSOCIATE IN SCIENCE

FIRST YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Inorganic Chemistry</td>
<td>5</td>
</tr>
<tr>
<td>General Botany or Attributes of Living Systems</td>
<td>4.5</td>
</tr>
<tr>
<td>College Algebra I or College</td>
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</tr>
<tr>
<td>Algebra and Trigonometry</td>
<td>3.5</td>
</tr>
<tr>
<td>English Composition</td>
<td>3</td>
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</table>

<table>
<thead>
<tr>
<th>Winter Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Inorganic Chemistry</td>
<td>5</td>
</tr>
<tr>
<td>General Botany, General Zoology or Principles of Animal Biology</td>
<td>3.5</td>
</tr>
<tr>
<td>College Algebra II or College</td>
<td>2</td>
</tr>
<tr>
<td>Algebra and Trigonometry</td>
<td>2.5</td>
</tr>
<tr>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education</td>
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</table>

<table>
<thead>
<tr>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inorganic Chemistry and Qualitative Analysis</td>
<td>5</td>
</tr>
<tr>
<td>Plant Classification, General Zoology or Principles of Plant Biology</td>
<td>3.5</td>
</tr>
<tr>
<td>English Composition</td>
<td>2</td>
</tr>
<tr>
<td>Physical Education</td>
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</tr>
<tr>
<td>Mathematics for Biol. sciences</td>
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15-18

SECOND YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
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<tbody>
<tr>
<td>Soc. Sci. or Literature</td>
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<tr>
<td>Ecosystem Biology</td>
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</tr>
<tr>
<td>Elective or General Inorganic Chemistry</td>
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<td>Elective</td>
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<tr>
<td>Physical Education</td>
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<table>
<thead>
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<th>Hrs.</th>
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</thead>
<tbody>
<tr>
<td>Soc. Sci. or Literature</td>
<td>3</td>
</tr>
<tr>
<td>Principles of Genetics or Cellular Biology</td>
<td>3-5</td>
</tr>
<tr>
<td>Elective or General Inorganic Chemistry</td>
<td>5</td>
</tr>
<tr>
<td>Elective</td>
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</table>

<table>
<thead>
<tr>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soc. Sci. or Literature</td>
<td>3</td>
</tr>
<tr>
<td>General Microbiology or Developmental Biology</td>
<td>5</td>
</tr>
<tr>
<td>Elective or Inorganic Chemistry and Qualitative Analysis</td>
<td>5</td>
</tr>
<tr>
<td>Elective</td>
<td>2</td>
</tr>
</tbody>
</table>

16-18

HOME ECONOMICS (Transfer)

ASSOCIATE IN SCIENCE

The broad goal of Home Economics is to help the individual to function more effectively in society as a member of the family.

The specific objective for the transfer program is to help the student meet the lower-division requirements for transfer to a four-year institution offering a degree not available at Mesa College.

FIRST YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Composition</td>
<td>3</td>
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<tr>
<td>Teneries</td>
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<tr>
<td>General Chemistry</td>
<td>5</td>
</tr>
<tr>
<td>Intro. to Home Economics</td>
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</tr>
<tr>
<td>Basic Clothing Construction</td>
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</tr>
<tr>
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<table>
<thead>
<tr>
<th>Winter Quarter</th>
<th>Hrs.</th>
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</thead>
<tbody>
<tr>
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<td>3</td>
</tr>
<tr>
<td>Intermediate Clothing</td>
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</tr>
<tr>
<td>Construction</td>
<td>3</td>
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<tr>
<td>General Chemistry</td>
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<tbody>
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<td>Home Furnishing and House Planning</td>
<td>4</td>
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<td>Intro. to Organic Chemistry</td>
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<tr>
<td>Art in the Home</td>
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18

SECOND YEAR

<table>
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<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food Selection and Preparation</td>
<td>3</td>
</tr>
<tr>
<td>General Psychology</td>
<td>5</td>
</tr>
<tr>
<td>Human Anatomy and Physiology</td>
<td>3</td>
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18

17

17
BIOLOGICAL SCIENCE, HOME ECONOMICS

HOMEMAKING (Terminal)

MESA COLLEGE DIPLOMA

This program is designed for students who plan to be in college for one or two years. The instruction focuses on the responsibilities and behavior patterns of the homemaker. The program allows the students to elect courses which they feel will meet their needs.

FIRST YEAR

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<tr>
<th>Fall Quarter</th>
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SECOND YEAR

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PRE-FORESTRY

FIRST YEAR

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SECOND YEAR

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*Substitute approved elective if student can begin with MATH 138.*
Agriculture–Natural Resources

Students enrolling for the study of agriculture at Mesa College should at the very outset decide whether they wish to take a course leading toward Agricultural Science, Applied Agriculture, or a terminal program.

AGNR 101 AGRICULTURAL PROFESSION F 1 hr.
Required of all freshmen who will major in agriculture. A survey of the various fields of study. Guidance in choosing major and minor fields of study. The opportunities as well as responsibilities associated with positions in agriculture when operating one's own business as well as when employed in one of the professions.

AGNR 112 FARM POWER FW 3 hrs.
A theory and demonstration course on internal combustion engines, electrical systems, and power transfer. Special attention is given to proper operation, care, and adjustment of motors, engines, and transportation equipment of the farm. Two lecture periods and one two-hour laboratory per week.

AGNR 113 INTRODUCTORY ANIMAL SCIENCE F 5 hrs.
A study designed to furnish a general knowledge of the important principles of the livestock industry as it pertains to agriculture. Selections and evaluation of beef cattle, dairy cattle, sheep, and swine on a purebred and market basis are carried out. Emphasis is placed on types, breeds, markets, and market classification. Three lectures and two laboratory periods per week.

AGNR 133 BEGINNING RODEO S 1 hr.

AGNR 201 ENVIRONMENTAL HORTICULTURE F 5 hrs.
Principles of horticulture science as applied to the propagation and culture of horticulture crops, language design, and improvement of plants. Prerequisite: five hours of plant science or consent of instructor.

AGNR 202 SOILS S 5 hrs.
A study of the formation, properties, and management of soils. Special attention is given to soil conditions that affect crop yields. Four hours lecture and three hours laboratory per week. Prerequisite: CHEM 121 or CHEM 131 for Agriculture students; waived for Forestry.

AGNR 203 ARTIFICIAL INSEMINATION F 1 hr.
Principles and procedures for collecting and processing semen from farm animals. Planning and conducting successful artificial breeding programs.

AGNR 211 INTRODUCTION TO RANGE SCIENCE F 3 hrs.
A study of the production and preservation of hays or silage as the principle forage crops and cultivated grasses. Special attention is given to the production and maintenance of farm pastures, and management practices applied in utilizing, improving, and maintaining our range lands.

AGNR 212 GENERAL DAIRY HUSBANDRY W 3 hrs.
A general course in dairying. History and present status of the dairy industry; starting dairy herds; breeds of dairy cattle; cow testing associations; club work; study of herd records; calf feeding; general principles of feeding; management and housing of dairy cattle. Prerequisite: AGNR 113. Open to sophomore students. Two class periods and one laboratory period per week.
AGNR 213  CROP PRODUCTION  S  6 hrs.
A study of the principles of field crop production with emphasis on cultural practices and botanical characteristics of crops grown in the inter-mountain region. Four hours lecture and two two-hour laboratories per week. Prerequisite: Five hours of plant science or consent of instructor.

AGNR 222  LIVESTOCK JUDGING AND SELECTION  F  2 hrs.
A study of animal form and its relation to the function of the individual. Emphasis is placed on the evaluation of live animals in terms of their probable value for producing the product for which they are intended. Market and breeding classes of livestock will be judged. Prerequisite: AGNR 113. Two laboratory periods per week.

AGNR 231, 232  VERTEBRATE BIOLOGY AND LAB  WS  10 hrs.
A detailed study of the fundamental principles of the science of animal biology, and a survey of all of the animal phyla with attention given to both structure and function. Three lectures and two laboratory periods each week. Full credit will not be given to those who have general biology credit. A course for agriculture, pre-medical, pre-veterinary, pre-dental, home economics, biology, and zoology majors.

AGNR 233  ADVANCED RODEO  S  1 hr.

AGNR 242  ECONOMIC ORGANIZATION OF AGRICULTURE  W  3 hrs.
Agriculture’s role in our changing economy; modern technology and its implications for farm and non-farm people; structure of agricultural industry and farm business; government and agriculture; analysis of the operating farm economy.

AGNR 252  MAMMAL NUTRITION  W  5 hrs.
The basic nutrients, their functions and quantitative requirements by livestock for specific purposes including breeding, growing and finishing of beef, swine and sheep; milk production and horse production. The common feeds and their place or limitations in livestock rations; ration formulation; factors such as feed additives, feed processing management, environment, etc., as they affect the total performance of animals or production of animal products.

AGNR 301  MULTIPLE RESOURCE MANAGEMENT  F  5 hrs.

AGNR 302  RESOURCE PLANNING  S  3 hrs.
Fundamental concepts, problems and practices concerning the use of natural resources in the United States and particularly Colorado.

AGNR 321  FRUIT PRODUCTION  S  5 hrs.
Principles and practices utilized in the production, harvesting and marketing of tree and small fruits. Site selection, harvesting methods, marketing procedures and the cultural practices of planting, pollination, pruning, thinning, soil management, fertilizing and irrigation. Prerequisite: 5 hours of plant science, AGNR 201, or consent of instructor.

AGNR 322  GREENHOUSE MANAGEMENT AND LAB  W or S  4 hrs.
Use of enclosed structures for manipulation of environment, effects on growth as applied to floricultural crops, methods of controls, production and marketing costs.
AGNR 323  PLANT BREEDING  F or W  4 hrs.
Improvement of crops by hybridization and selection. Special breeding methods and techniques applicable to naturally self-pollinated, cross-pollinated, and asexually reproduced plants. Includes field training and lab.

AGNR 325  FIELD TRAINING IN EMPHASIS AREA  Arr.  3 hrs.

AGNR 332  WEED AND INSECT CONTROL  F or S  4 hrs.
Insect and weed control through predators, parasites, pathogens, attractants, irradiation, chemosterilants, and integrated control.

AGNR 333  ANIMAL BREEDING  F or W  4 hrs.
Performance evaluation and prediction of genetic improvement in purebred and commercial livestock. Correlating conformation with performance. Breed, state, and national improvement programs. Includes field training and lab.

AGNR 341  HISTOLOGY  F or W  4 hrs.
Microscopic study of tissues and organs.

AGNR 342  ANIMAL FACILITY MANAGEMENT  W or S  3 hrs.
Business principles, management practices, economic factors involved in managing animal facilities.

AGNR 343  ENVIRONMENTAL INSECTS  S  5 hrs.
An introductory course in the elementary anatomy and physiology of insects. A study of the life histories and habits of the more important insect pests and recommendations for their control. Four lectures and one laboratory period per week.

AGNR 344  ANIMAL HYGIENE  S  4 hrs.
Principles of animal sanitation in relation to disease prevention and control.

AGNR 401  MULTIPLE WATER USE MANAGEMENT AND LAB  F  4 hrs.
The study of systems for optimum beneficial use and management of water resources. Technical, aesthetic, and social aspects of water quality control.

AGNR 402  WATERSHED MANAGEMENT  W  3 hrs.
Elements of wildland hydrology and influence of forest and range vegetation on environment and water resources. Introduction to upstream management for water yield, timing and quality.

AGNR 411  ORNITHOLOGY AND LAB  S  4 hrs.
The classification and life histories of birds, including identification in the field.

AGNR 412  MAMMALOLOGY AND LAB  F  5 hrs.
The classification, life histories, and ecology of mammals together with practice in the preparation of skins for study.

AGNR 422  AGRICULTURE-NATURAL RESOURCES FIELD TRAINING  Arr.  11 hrs.

AGNR 425  FIELD TRAINING IN EMPHASIS AREA  Arr.  3 hrs.

AGNR 432  PENNED ANIMAL HYGIENE AND MANAGEMENT  S  4 hrs.
A course designed to acquaint the student with laws and regulations concerning containment of animals for laboratory purposes and animal shelters. Also dietary needs, space requirements, structures, drain construction, water supplies, ventilation, disease prevention and handling procedures.
AGNR 433 ANIMAL PARASITOLOGY AND LAB
The study of the most common and important parasites of domestic animals and man: ecology, epidemiology, diagnosis, and control.

Biology

BIOL 101, 102, 103 GENERAL BIOLOGY
A study of the fundamental biological principles involving both plant and animal life; survey of all of the phyla of the animal kingdom and the divisions of the plant kingdom; the place of man in the world of living things; and the relationships of man to other organisms. Students who elect this course may not receive full credit for general college botany or zoology. Two lectures, one laboratory each week.

BIOL 111, 112 HUMAN ANATOMY AND PHYSIOLOGY
A study of the structure and function of the human body. The anatomy and physiology of the integument, skeletal, muscular, nervous, senses, circulatory, respiratory, excretory, digestive, endocrine, and reproductive systems are studied during the two quarters. Three lectures and two laboratories each week in the fall quarter, and three lectures and one laboratory per week in the winter quarter.

BIOL 121, 122 GENERAL BOTANY
The structure and functions of the higher plants, including a study of roots, stems, leaves, flowers, and seeds during fall quarter. Study of plant forms including a study of roots, stems, leaves, flowers and seeds during fall quarter. Study of plant forms including the algae, fungi, mosses, ferns, gymnosperms, and angiosperms during the winter quarter. Three lectures and two laboratories per week.

BIOL 141 ATTRIBUTES OF LIVING SYSTEMS
An introductory course in biology which emphasizes the levels of organization, stability and change in living systems. Three lectures and one laboratory per week.

BIOL 142 PRINCIPLES OF ANIMAL BIOLOGY
A course designed to give the student broad morphological, physiological, and ecological features and the relationships of the principal phyla of animals. Prerequisite: BIOL 141 or consent of instructor. Three lectures and two laboratories per week.

BIOL 143 PRINCIPLES OF PLANT BIOLOGY
The student is exposed to the diversity of relationships of plants and their structure and functional characteristics. Prerequisite: BIOL 141 or consent of instructor. Three lectures and two laboratories per week.

BIOL 148 INDIVIDUAL PROBLEMS IN BIOLOGY
A course to allow a student to pursue individual study in some area of biology. Prerequisite: Approval by instructor and biology background in the area of study.

BIOL 149 INDIVIDUAL PROBLEMS IN BIOLOGY
See BIOL 148 for course description.

BIOL 201 ECOSYSTEM BIOLOGY
An ecology course designed to provide an elementary understanding in heredity by utilizing the biology of populations of organisms, as shown by principles and essential facts of population genetics, energetics, dynamics distribution and sociology.
BIOL 202  CELLULAR BIOLOGY  W or S  5 hrs.
The cell, its components, and their functions; physiochemical properties of living
systems, organelles, and their bioenergetics, macro-molecular synthesis and code
transcription. Four hours lecture, one hour laboratory.

BIOL 203  DEVELOPMENTAL BIOLOGY  W or S  5 hrs.
Developmental aspects of growth and differentiation stressed in relation to gene
action, biochemical regulation, and environment. Three hours lecture, two
laboratory.

BIOL 213  GENERAL MICROBIOLOGY  S  5 hrs.
An introductory course consisting of lectures and laboratory work in
identification, cultivation, and isolation of molds, yeasts and bacteria. Emphasis
upon non-pathogenic forms. Prerequisite: 9 hours of biological science.

BIOL 223  PLANT CLASSIFICATION  S  5 hrs.
This is a study of the classification and identification of the flowering plants.
Emphasis is placed on plant family characteristics and the use of keys for
identification. Four laboratories and one lecture each week with the use of
mounted specimens and many field trips. Prerequisite: BIOL 122 or consent of the
instructor.

BIOL 231, 232  VERTEBRATE BIOLOGY  WS  5 hrs.
A detailed study of the fundamental principles of the science of animal biology,
and a survey of all of the animal phyla with attention given to both structure and
function. Three lectures and two laboratory periods each week. Full credit will not
be given to those who have general-biology credit. A course for agriculture,
pre-medical, veterinary, pre-dental, home economics, biology, and zoology
majors.

BIOL 312  PRINCIPLES OF GENETICS  W  5 hrs.
A study of variation; breeding and evolution, emphasizing the physical basis of
heredity, independent inheritance and linkage, as related to human, plant and
animal inheritance. Four hours lecture, 1 hour laboratory.

BIOL 313  ENVIRONMENTAL INSECTS  S  5 hrs.
An introductory course in the elementary anatomy and physiology of insects. A
study of the life histories and habits of the more important insect pests and
recommendations for their control. Four lectures and one laboratory period per
week.

Forestry

FOR 111  FORESTRY OCCUPATIONS  F  1 hr.
An orientation program designed to acquaint the student with the varied forestry
professions and job characteristics. Required of all pre-forestry students.

FOR 112  CONSERVATION OF THE ENVIRONMENT  FW  3 hrs.
A survey of natural resources including forests, range, minerals, water, and
wildlife. National, state and local policies and programs for the use of such
resources. This course is open to all students. Three lectures per week.

Home Economics

HEC 101  ORIENTATION  (Introduction to Home Economics)  F  2 hrs.
For Home Economics majors to explore opportunities in all fields of Home
Economics. Some emphasis is placed on the use of time and study habits which
will help the student to get the most from college.
HEC 110 BASIC CLOTHING CONSTRUCTION        FW     3 hrs.
Basic clothing construction processes applied to the individual. Two hours lecture, four hours laboratory.

HEC 111 COSTUME SELECTION                   W      2 hrs.
The relationship of the principles of design to the planning and selection of clothing. Two hours lecture.

HEC 115 TEXTILES                            FS     5 hrs.
Study of textile fabrics and fibers with emphasis on selection, care and wearing qualities of clothing. Three hours lecture, four hours laboratory.

HEC 117 INTERMEDIATE CLOTHING CONSTRUCTION  WS     3 hrs.
Construction processes are studied and developed through the making of garments to meet individual needs.

HEC 133 HOME MANAGEMENT                     WS     3 hrs.
Study of family-living problems with emphasis on management of all resources. Three hours lecture.

HEC 134 INTRODUCTION TO CHILD CARE           FW     3 hrs.
A lecture course pertaining to pre-natal growth; care of mother and baby; behavior patterns of the pre-school-age child as shown in physical, emotional, and social growth.

HEC 136 HOME FURNISHING AND HOUSE PLANNING   S      4 hrs.
A study of the decoration and furnishing of a home. Artistic appreciation and buying techniques for household furnishings are emphasized. Three hours lecture. Laboratory optional.

HEC 141, 142 INTRODUCTION TO FOODS           FW     3 hrs.
For those students who are not Home Economics majors. Emphasis placed on the principles of food preparation.

HEC 143 INTRODUCTION TO MEAL MANAGEMENT      S      3 hrs.
A course designed to provide students in the Child Care program with the needed training in meal preparation. Prerequisites: HEC 141 and 142.

HEC 151, 152 FOOD SELECTION AND PREPARATION  FW     3 hrs.
For Home Economic majors. Principles and techniques of preparing all classes of foods. College chemistry is prerequisite to this course.

HEC 212 NUTRITION                           FWS    3 hrs.
The study of the functions of foods and their relation to health. Emphasis is placed on the application of nutrition knowledge to the selection of food.

HEC 238 CHILD DEVELOPMENT                   WS     3 hrs.
Essentials of child psychology. Study of the growth and development of young children, with emphasis on understanding and guidance. Motor skills, intelligence, emotional patterns and social behavior examined and related to the child's place in our society. Prerequisite: HEC 134 or consent of instructor.

HEC 253 PREPARATION AND SERVICE OF MEALS     S      3 hrs.
Planning, preparing and serving family meals.

HEC 261 TAILORING                           FS     3 hrs.
Planning and construction of a tailored garment such as a suit or coat. Prerequisite: HEC 110 and 117 or consent of instructor.
Division of Business

The purpose of the Division of Business is to provide students with specialized training for a future of self-reliance and economic opportunity. Courses in this division are designed to develop skills and understanding of business principles necessary to enter the business field as a vocation; to help students in their personal economic planning, in buying for consumption, and in safeguarding and protecting their interests as consumers; to enable students to gain a better understanding of the agencies, functions, methods, and organization of business enterprises; to develop an understanding of business ethics and provide an opportunity for practical application; and to provide background courses for students planning to enter advanced business study.

Programs

Several types of programs are offered by the Division of Business. The Bachelor of Science programs in Accounting and Management are designed for persons desiring to enter the profession or to continue in graduate school. Associate-Degree programs are designed for persons desiring to obtain employment immediately after completion of the course of study or for transfer to another institution. One-year Certificate programs are designed for students desiring immediate employment after completion of the program. One- and two-year programs provide the necessary preparation for beginning employment as data processing workers; bookkeepers; assistant accountants; general, medical, or legal secretaries or stenographers; typists; filing clerks; business machine operators; and other types of business and office workers.

Certificates and Degrees

Students in the Division of Business may choose from programs leading to the following certificates or degrees:

One-year Certificate Programs:
Accounting
Data Processing
Job-Entry Training in Business
Medical Office Assistant
Office Clerical-Secretarial
Associate in Applied Science—Data Processing
Associate in Applied Science—Legal Secretary
Associate in Applied Science—Medical Secretary
Associate in Applied Science—Travel and Recreation Management
Associate in Arts in Business Administration
Associate in Commerce in Accounting
Associate in Commerce in Office Administration (Secretarial)
Bachelor of Science in Accounting
Bachelor of Science in Management

One- and Two-Year Programs

Accounting and Secretarial

The Division of Business offers one- and two-year programs in both accounting and secretarial science. The basic purpose of these programs is to afford students an opportunity to receive training which will in a relatively short time fit them for employment.
In the two-year accounting program general education is incorporated with two years of accounting and related subjects. The one-year curriculum offers only one year of accounting and related subjects.

The two-year secretarial program incorporates general education with the skills of shorthand, typing, and secretarial practices.

The nine-month office-clerical program concentrates on the rapid development of skills to enable the student to seek employment in the shortest possible time.

Both the two-year accounting and two-year secretarial programs lead to the Associate in Commerce degree or the Mesa College Diploma.

**ACCOUNTING (Nine Months)**

**CERTIFICATE**

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**NINE-MONTH OFFICE CLERICAL-SECRETARIAL PROGRAM**

This curriculum is designed to meet the needs of students who want a short business course which will allow them to develop maximum business skills in a brief time. The curriculum is flexible and lets the student select the business courses he wants to take and that he feels will enable him to reach his employment goal. A certificate is given.

**CERTIFICATE**

**Suggested Courses**

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Grammar or Comp.</td>
<td>3</td>
<td>Business Communications</td>
<td>3</td>
<td>Secretarial Practice</td>
<td>3</td>
</tr>
<tr>
<td>Shorthand Theory I or Beginning</td>
<td>4</td>
<td>Shorthand Theory II or Intermediate</td>
<td>3</td>
<td>Beginning Dictation</td>
<td>4</td>
</tr>
<tr>
<td>Dictation and Transcription</td>
<td></td>
<td>Beginning Typing II</td>
<td>3</td>
<td>Intermediate Typing</td>
<td>3</td>
</tr>
<tr>
<td>Business Mathematics</td>
<td>4</td>
<td>Secretarial Accounting</td>
<td>3</td>
<td>Dictation and Transcription</td>
<td>3</td>
</tr>
<tr>
<td>Filing</td>
<td>2</td>
<td>Elective</td>
<td>3</td>
<td>Elective</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>18</td>
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<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Options or Electives</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Speech Communications</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Speech Making</td>
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</tr>
<tr>
<td>Business Data Processing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Introduction to Business</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Business Law I</td>
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</table>

**BUSINESS OCCUPATIONAL PROGRAMS**

See the Occupational Education (Vocational-Technical) section of this catalog for descriptions of Automated Data Processing; Job-Entry Training; Medical Office Assistant; Secretary—Legal or Medical; and Travel and Recreation Management.
ASSOCIATE IN ARTS IN BUSINESS ADMINISTRATION

The Associate in Arts in Business Administration degree is offered by the Division of Business to provide the prospective transfer student with a broad liberal arts program while at the same time fulfilling basic business-degree requirements. See minimum graduation requirements and Associate in Arts degree requirements in Admissions Information and Graduation Requirements section. In addition to these 48 hours, the Division of Business recommends the following: (Any deviation from this program should be approved by the student's adviser and the registrar).

<table>
<thead>
<tr>
<th>Course</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Data Processing (Introduction)</td>
<td>3 hrs.</td>
</tr>
<tr>
<td>Introduction to Business</td>
<td>3 hrs.</td>
</tr>
<tr>
<td>Business Communications</td>
<td>3 hrs.</td>
</tr>
<tr>
<td>Principles of Accounting</td>
<td>10 hrs.</td>
</tr>
<tr>
<td>Business Mathematics or Mathematical Foundations of Business</td>
<td>4-5 hrs.</td>
</tr>
<tr>
<td>English</td>
<td>.9 hrs.</td>
</tr>
<tr>
<td>Literature</td>
<td>.9 hrs.</td>
</tr>
<tr>
<td>Social Science or History</td>
<td>.9 hrs.</td>
</tr>
<tr>
<td>Biology or Psychology</td>
<td>.9 hrs.</td>
</tr>
<tr>
<td>Physical Science</td>
<td>.9 hrs.</td>
</tr>
<tr>
<td>Physical Education</td>
<td>.3 hrs.</td>
</tr>
<tr>
<td>Electives</td>
<td>2.2 hrs.</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>33-34 hrs.</td>
</tr>
</tbody>
</table>

ASSOCIATE IN COMMERCE DEGREE

The Associate in Commerce degree is granted to two groups of graduating students: (1) those who follow the accounting option and (2) those whose interests are in the secretarial field. Each group must meet the 21-hour minimum requirement for graduation as stated in the Admissions Information and Graduation Requirements section of this catalog and in addition complete the following special course requirements: (Any deviation from this program must be approved by the student's adviser and the registrar).

<table>
<thead>
<tr>
<th>Course</th>
<th>Secretarial</th>
<th>Accounting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Literature or Social Science including Psychology</td>
<td>9 hrs.</td>
<td>9 hrs.</td>
</tr>
<tr>
<td>Business Mathematics or Mathematical Foundations of Business</td>
<td>5 hrs.</td>
<td>5 hrs.</td>
</tr>
<tr>
<td>Introduction to Business</td>
<td>3 hrs.</td>
<td>3 hrs.</td>
</tr>
<tr>
<td>Accounting</td>
<td>3-5 hrs.</td>
<td>15 hrs.</td>
</tr>
<tr>
<td>Business Data Processing</td>
<td>3 hrs.</td>
<td>3 hrs.</td>
</tr>
<tr>
<td>Business Electives</td>
<td>20 hrs.</td>
<td>17 hrs.</td>
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<tr>
<td>Other Electives</td>
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<td>20 hrs.</td>
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<tr>
<td>English</td>
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<td>9 hrs.</td>
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<tr>
<td>Social Science</td>
<td>9 hrs.</td>
<td>9 hrs.</td>
</tr>
<tr>
<td>Physical Education</td>
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<td>3 hrs.</td>
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<td><strong>TOTAL</strong></td>
<td>33-35 hrs.</td>
<td>33 hrs.</td>
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ACCOUNTING

ASSOCIATE IN COMMERCE

Suggested Course Sequence

**FIRST YEAR**

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Winter Quarter</th>
<th>Spring Quarter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Quarter</td>
<td>Hrs.</td>
<td>Hrs.</td>
</tr>
<tr>
<td>English Composition</td>
<td>3</td>
<td>English Composition</td>
</tr>
<tr>
<td>Business Math. or Math.</td>
<td></td>
<td>Principles of Accounting</td>
</tr>
<tr>
<td>Foundations of Business</td>
<td>4-5</td>
<td>Statistics or Science</td>
</tr>
<tr>
<td>College Algebra or Sci.</td>
<td>3-5</td>
<td>Business Communications</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
<td>Physical Education</td>
</tr>
<tr>
<td>Business Data Processing</td>
<td>3</td>
<td>Speech Making</td>
</tr>
<tr>
<td>Elective</td>
<td></td>
<td></td>
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<tr>
<td><strong>Total</strong></td>
<td>14-17</td>
<td>15-18</td>
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### BUSINESS

#### ADMINISTRATION

##### ASSOCIATE IN ARTS

**Suggested Course Sequence**

#### FIRST YEAR

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<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
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</thead>
<tbody>
<tr>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>Business Math. or Math.</td>
<td>3</td>
</tr>
<tr>
<td>Foundations of Business</td>
<td>4-5</td>
</tr>
<tr>
<td>College Algebra I</td>
<td>3</td>
</tr>
<tr>
<td>Introduction to Business</td>
<td>3</td>
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<tr>
<td>Physical Education</td>
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**Total:** 14-16

<table>
<thead>
<tr>
<th>Winter Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter Quarter</td>
<td>Hrs.</td>
</tr>
<tr>
<td>English Composition</td>
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</tr>
<tr>
<td>College Algebra II, Data Processing Math, or Mathematics of Finance</td>
<td>3-5</td>
</tr>
<tr>
<td>Business Data Processing</td>
<td>3</td>
</tr>
<tr>
<td>Business Communications</td>
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<tr>
<td>Physical Education</td>
<td>1</td>
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<tr>
<td>Elective</td>
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**Total:** 15-17

#### SECOND YEAR

<table>
<thead>
<tr>
<th>Spring Quarter</th>
<th>Hrs.</th>
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</thead>
<tbody>
<tr>
<td>Spring Quarter</td>
<td>Hrs.</td>
</tr>
<tr>
<td>Physical Science</td>
<td>3</td>
</tr>
<tr>
<td>Biology or Psychology</td>
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</tr>
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<td>Literature</td>
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<tr>
<td>Principles of Economics</td>
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</tr>
<tr>
<td>Elective</td>
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</table>

**Total:** 15

### SECRETARIAL

##### ASSOCIATE IN COMMERCE

**Suggested Course Sequence**

#### FIRST YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
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</thead>
<tbody>
<tr>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>Shorthand Theory I</td>
<td>4</td>
</tr>
<tr>
<td>Social Science or Literature</td>
<td>3</td>
</tr>
<tr>
<td>Business Mathematics</td>
<td>4</td>
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<td>Physical Education</td>
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**Total:** 15

<table>
<thead>
<tr>
<th>Winter Quarter</th>
<th>Hrs.</th>
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</thead>
<tbody>
<tr>
<td>Winter Quarter</td>
<td>Hrs.</td>
</tr>
<tr>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>Shorthand Theory II</td>
<td>4</td>
</tr>
<tr>
<td>Social Science or Literature</td>
<td>3</td>
</tr>
<tr>
<td>Introduction to Business</td>
<td>3</td>
</tr>
<tr>
<td>Secretarial Accounting</td>
<td>3</td>
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<tr>
<td>Physical Education</td>
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**Total:** 17

#### SECOND YEAR

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<th>Spring Quarter</th>
<th>Hrs.</th>
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</thead>
<tbody>
<tr>
<td>Spring Quarter</td>
<td>Hrs.</td>
</tr>
<tr>
<td>Science or Mathematics</td>
<td>3-5</td>
</tr>
<tr>
<td>Social Science or Literature</td>
<td>3</td>
</tr>
<tr>
<td>Advanced Typing</td>
<td>3</td>
</tr>
<tr>
<td>Intermediate Dictation and Transcription</td>
<td>4</td>
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<tr>
<td>Elective</td>
<td>2-3</td>
</tr>
</tbody>
</table>

**Total:** 16

<table>
<thead>
<tr>
<th>Winter Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter Quarter</td>
<td>Hrs.</td>
</tr>
<tr>
<td>Science or Mathematics</td>
<td>3-5</td>
</tr>
<tr>
<td>Social Science or Literature</td>
<td>3</td>
</tr>
<tr>
<td>Secretarial Practice</td>
<td>3</td>
</tr>
<tr>
<td>Business Data Processing</td>
<td>3</td>
</tr>
<tr>
<td>Speech Making</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total:** 15-17
Bachelor of Science Programs

ACCOUNTING AND MANAGEMENT

The Bachelor of Science degree is granted to two groups of graduating students: (1) those who follow the Accounting program and (2) those who select the Management option.

In order to receive the Bachelor of Science in Accounting, a student must satisfactorily complete the following:

General Education ........................................... 48 hrs.
Accounting .................................................. 51 hrs.
Minor area (Data Processing or Management required) .......... 24 hrs.
Core Courses ................................................ 39 hrs.
Approved Electives ....................................... 28 hrs.

TOTAL .......................................................... 184 hrs.

(It is recommended that students complete both minors in Data Processing and Management. With proper selection of courses, a third minor could be acquired).

In order to receive the Bachelor of Science in Management, a student must satisfactorily complete the following:

General Education ........................................... 51 hrs.
Management ................................................. 60 hrs.
Accounting .................................................. 13 hrs.
Core Courses ................................................ 31 hrs.
Approved Electives ....................................... 28 hrs.

TOTAL .......................................................... 183 hrs.

(It is recommended that a student complete a minor in Data Processing, Accounting, or Economics. With proper selection of courses, a student could complete the requirements for more than one minor).

ACCOUNTING

Suggested Course Sequence

FIRST YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to Business</td>
<td>3</td>
<td>English Composition</td>
<td>3</td>
<td>Principles of Accounting</td>
<td>5</td>
</tr>
<tr>
<td>Elective</td>
<td>3</td>
<td>Business Data Processing</td>
<td>3</td>
<td>Survey of Physical Science</td>
<td>3</td>
</tr>
<tr>
<td>English Composition</td>
<td>3</td>
<td>Speech Making</td>
<td>3</td>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>Survey of Physical Science</td>
<td>3</td>
<td>Physical Education</td>
<td>3</td>
<td>Elective</td>
<td>3</td>
</tr>
<tr>
<td>Mathematical Foundations</td>
<td>5</td>
<td>Survey of Physical Science</td>
<td>3</td>
<td>Physical Education</td>
<td>1</td>
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<tr>
<td>of Business</td>
<td></td>
<td>Elective</td>
<td>2</td>
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<td></td>
<td>17</td>
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SECOND YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
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<tbody>
<tr>
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<td>General Psychology</td>
<td>3</td>
<td>General Psychology</td>
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</tr>
<tr>
<td>Principles of Accounting</td>
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<td>Intermediate Accounting</td>
<td>5</td>
<td>Cost Accounting</td>
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</tr>
<tr>
<td>Principles of Economics</td>
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<td>Principles of Economics</td>
<td>3</td>
<td>Principles of Economics</td>
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<td>Statistical Applications</td>
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<td>of Business</td>
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</table>

THIRD YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
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</thead>
<tbody>
<tr>
<td>Advanced Accounting I</td>
<td>3</td>
<td>Advanced Accounting II</td>
<td>3</td>
<td>Business Law</td>
<td>3</td>
</tr>
<tr>
<td>COBOL Programming</td>
<td>5</td>
<td>Business Law</td>
<td>3</td>
<td>Advanced Accounting III</td>
<td>3</td>
</tr>
<tr>
<td>COBOL Programming Lab</td>
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<td>General Ed. Elective</td>
<td>3</td>
<td>Electives</td>
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<tr>
<td>Statement Analysis</td>
<td>3</td>
<td>Accounting Elective</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business Law</td>
<td></td>
<td>Other Elective</td>
<td>3</td>
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<td></td>
<td>14</td>
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| Total                     | 16   |                          |      |                          |      |
## FOURTH YEAR

<table>
<thead>
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<th>Spring Quarter</th>
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<tr>
<td>Accounting Elective</td>
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<td>Accounting Elective</td>
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<td>Accounting Electives</td>
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<td>Other Electives</td>
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<td>General Ed. Elective</td>
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<td>Other Electives</td>
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<td>Introduction to Operation Research</td>
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<td><strong>Total</strong></td>
<td><strong>14</strong></td>
<td><strong>Total</strong></td>
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</table>

## BUSINESS MANAGEMENT

### Suggested Course Sequence

#### FIRST YEAR

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<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
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</thead>
<tbody>
<tr>
<td>Introduction to Business</td>
<td>3</td>
<td>Salesmanship</td>
<td>3</td>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>Principles of Management</td>
<td>3</td>
<td>English Composition</td>
<td>3</td>
<td>Physical Science</td>
<td>3</td>
</tr>
<tr>
<td>English Composition</td>
<td>3</td>
<td>Physical Education</td>
<td>3</td>
<td>Physical Education</td>
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</tr>
<tr>
<td>Physical Science</td>
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<td>Advertising</td>
<td>3</td>
<td>Principles of Accounting</td>
<td>5</td>
</tr>
<tr>
<td>Elective</td>
<td>3</td>
<td>Physical Science</td>
<td>3</td>
<td>Forms of Business</td>
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<td>Physical Education</td>
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<td>Internal Business Organizational Structure</td>
<td>3</td>
<td>Organization</td>
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<td><strong>Total</strong></td>
<td><strong>15</strong></td>
<td><strong>Total</strong></td>
<td><strong>15</strong></td>
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</table>

#### SECOND YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Business Management</td>
<td>3</td>
<td>General Psychology</td>
<td>3</td>
<td>Principles of Economics III</td>
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<td>General Psychology</td>
<td>3</td>
<td>Principles of Economics II</td>
<td>3</td>
<td>Human Relations in Business</td>
<td>3</td>
</tr>
<tr>
<td>Business Law I</td>
<td>3</td>
<td>Income Tax</td>
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<td>General Psychology</td>
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<td>Principles of Economics I</td>
<td>3</td>
<td>Electives</td>
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<td>Managerial Accounting</td>
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#### THIRD YEAR

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<th>Spring Quarter</th>
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#### FOURTH YEAR

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## Accounting

**BUAC 101  PRINCIPLES OF ACCOUNTING**  S and Smr  5 hrs.

A course suitable for all business and accounting majors. Includes development of fundamental principles of double-entry bookkeeping, the balance sheet, profit and loss statement, controlling accounts, partnership accounting, corporation accounting, bonds, and introduction to management accounting.
BUAC 201  PRINCIPLES OF ACCOUNTING  F  5 hrs.
Continuation of BUAC 101. Prerequisite: BUAC 101, first quarter of Principles of Accounting.

BUAC 211  MANAGERIAL ACCOUNTING  F  3 hrs.
Application of accounting information for making managerial decisions. Includes analysis and interpretation of financial statements, budgeting for planning and control, cost behavior (cost-volume-profit relationships), relevant cost analysis for making long- and short-range capital expenditure decisions, and the impact of income taxes on management planning. (This course not open to accounting majors). Prerequisite: BUAC 101, first quarter of Principles of Accounting.

BUAC 221  INTERMEDIATE ACCOUNTING  W  5 hrs.
A one-quarter course designed to develop a deeper understanding of accounting theory for non-accounting and accounting major. Provides foundation necessary for specialized accounting courses. Prerequisite: BUAC 101 and 201, Principles of Accounting.

BUAC 231  COST ACCOUNTING  S  5 hrs.
Introduction to determination of manufacturing cost. Emphasis involves three elements of cost—material, labor and overhead. Job cost system, process cost system, and standard cost system are major topics. Miscellaneous cost factors are introduced at appropriate times. Prerequisite: BUAC 221, Intermediate Accounting.

BUAC 241  INCOME TAX  W  5 hrs.
Determination of taxable income, exemptions, deductions, and allowances. Practice and problems in filing federal and state returns. Prerequisite: BUAC 221, Intermediate Accounting or consent of instructor.

BUAC 261  INDEPENDENT STUDY IN ACCOUNTING  FWS and Smr.  1-3 hrs.
Prerequisite: Principles of Accounting and consent of instructor.

BUAC 301  ADVANCED ACCOUNTING I  F  3 hrs.
Accounting principles relating to home-office and branch accounting, parent and subsidiary accounting, consolidated statements, mergers, bankruptcies, receivierships, estates and trusts. Prerequisite: BUAC 221, Intermediate Accounting.

BUAC 302  ADVANCED ACCOUNTING II  W  3 hrs.
Continuation of studies from Advanced Accounting I. Prerequisite: BUAC 301, Advanced Accounting I.

BUAC 303  ADVANCED ACCOUNTING III  S  3 hrs.
Continuation of studies from Advanced Accounting I and II. Prerequisite: BUAC 302, Advanced Accounting II.

BUAC 311  STATEMENT ANALYSIS  F  3 hrs.
Understanding financial statements from viewpoint of bankers, executives, stockholders, and creditors. Reviews accounting principles and discusses the general techniques of analysis. Prerequisite: BUAC 221, Intermediate Accounting.

BUAC 331  ADVANCED COST ACCOUNTING  F  3 hrs.
Continued study of cost accounting with emphasis on standard costs, analysis of cost for profit decision-making purposes, and other special cost and analysis problems. Prerequisite: BUAC 231, Cost Accounting.
BUAC 351 GOVERNMENTAL ACCOUNTING  S  3 hrs.
Accounting procedures related to governmental units and non-profit institutions.
Prerequisite: BUAC 221, Intermediate Accounting.

BUAC 361 INDEPENDENT STUDY IN ACCOUNTING FWS, Smr  1-3 hrs.
Prerequisite: Accounting major and consent of accounting advisor.

BUAC 411 AUDITING  W  5 hrs.
Study of scope and purpose of work of public accountant, professional ethics, legal
responsibilities, internal control, fraud, audit working papers, original record
examination, completing the audit report, and consulting services. Prerequisite:
BUAC 221, Intermediate Accounting and STAT 214, Statistical Applications in
Business.

BUAC 441 ADVANCED INCOME TAX  S  3 hrs.
Advanced problems confronting the individual taxpayer; use of research tools to
resolve special problems; and partnership, corporation, and other taxation areas.
Prerequisite: BUAC 241, Income Tax.

BUAC 461 INTERNSHIP IN ACCOUNTING  Arr.  Arranged hrs.
Supervised work experience in business and industry. Prerequisite: Junior
standing and consent of department head.

Data Processing

See Occupational Education (Vocational-Technical) section of catalog.

General Business

BUGB 101 INTRODUCTION TO BUSINESS  FWS  3 hrs.
How the American business system operates and its place and role in the
economy. American business system survey with emphasis on business functions
and inter-relations between the businessman and his environment. Required of
freshman business and accounting students.

BUGB 111 WORD STUDY (Business)  F  2 hrs.
Spelling, meaning, derivation, and pronunciation with emphasis on spelling and
business terms. Open to all students.

BUGB 115 FILING  F  2 hrs.
Alphabetic, numeric, geographic, subject, and soundex systems of filing. Practice
filing material and in locating filed correspondence.

BUGB 131 ADVERTISING  W  3 hrs.
Dynamics of modern advertising, its practices, principles, media, and methods.
The role and responsibilities of advertising in a changing business world.

BUGB 135 SALESMANSHIP  FW  3 hrs.
Selling techniques, importance of psychological factors, initiative, and
personality involved in influencing others in business transactions.

BUGB 141 BUSINESS MATHEMATICS  FWS  4 hrs.
Review of fundamental skills of whole numbers, decimals, fractions, interest, and
percentages as they apply to business and consumer problems. Use of office
machines, pencil and paper in solving mathematical problems. Class meets daily.
BUGB 211  BUSINESS COMMUNICATIONS  FWS  3 hrs.
Essentials of English in business communication. Creative, logical, and critical
thinking applied to the criticism, preparation, and planning of business letters
and written and oral reports. Attention is given to application letters and the
employment interview. Prerequisites: First quarter English Composition and a
knowledge of typing. This is an individualized course and the student works at
own rate. May enter the course at any time during the quarter.

BUGB 221  INSURANCE  S  3 hrs.
Common types of protection afforded by insurance including fire, life, automobile,
accident, and health.

BUGB 241  PERSONAL FINANCE  S  3 hrs.
Managing personal finances and dealing with everyday financial problems that
beet consumers, such as credit, saving, investing, and buying wisely.

BUGB 261  INDEPENDENT STUDY IN BUSINESS  FWS, Smr  1-3 hrs.
Prerequisite: Introductory courses in the field and consent of the instructor.

BUGB 311  BUSINESS LAW I  F  3 hrs.
Covers contracts—the formation, requirements, interpretation, discharge, and
enforcement thereof; principal and agent—the relationship between agents
(those authorized to enter into agreements binding others), principals (those who
engage agents to enter into contracts for them), and other contracting parties
(those who enter into agreements through and with the agent of another); and
employer-employee relationships.

BUGB 312  BUSINESS LAW II  W  3 hrs.
Analyzes sales—Article II of the Uniform Commercial Code, including risk,
property rights, and warranties; commercial paper—common substitute for
money as used in business, including notes, drafts, and checks; secured
transactions—security devices and insurance.

BUGB 313  BUSINESS LAW III  S  3 hrs.
Analyzes corporations—artificial persons permitted by law for the purpose of
doing business and an examination of their formation, structure, and powers;
partnerships—the legal effect of agreements between persons doing business
together; real property—problems of ownership, transfer of title, tenant-landlord
relations; problems of trusts and estates.

BUGB 341  BUSINESS FINANCE  F  3 hrs.
Emphasizes sources of short-term, intermediate-term and long-term funds for a
business. Principles and motives of financial management are stressed.
Prerequisite: BUAC 101, Principles of Accounting.

BUGB 342  CORPORATION FINANCE  W  3 hrs.
Financial problems of corporations, capital structure, sources of current and fixed
capital, effects of the nature of business upon financial policy. Prerequisite:
BUGB 341, Business Finance.

BUGB 361  INDEPENDENT STUDY IN BUSINESS  FWS, Smr  1-3 hrs.
Prerequisite: Consent of Instructor.

BUGB 431  INTRODUCTION TO OPERATIONS RESEARCH  F  3 hrs.
Introductory course in management decision analysis including the use of
probability concepts, models, linear programming, and network analysis.
Examples are based on business applications. Prerequisite: MATH 121,
Mathematical Foundations of Business.
Job Entry Training

See Occupational Education (Vocational-Technical) section of this catalog.

Management

BUMA 101  PRINCIPLES OF MANAGEMENT  F  3 hrs.
Decision making, communication, and leadership principles and the importance of the principles in business and other organizations. Effects of the environment on the dynamics of the organization.

BUMA 102  INTERNAL BUSINESS ORGANIZATIONAL STRUCTURE  W  3 hrs.
Essential elements necessary to any business' internal organizational structure. Development of a planning, organizing staffing, control and direction system for operational purposes within the business structure. Prerequisite: BUMA 101, Principles of Management.

BUMA 103  FORMS OF BUSINESS ORGANIZATIONS  S  3 hrs.
Business ownership forms most commonly found in today's business, advantages of organization structure, and actual business organizations are studied. Prerequisite: BUMA 102, Internal Business Organizational Structure.

BUMA 121  HUMAN RELATIONS IN BUSINESS  S  3 hrs.
Formal and informal human behavior in organizations, including motivation, interaction meaning of work, human needs, the personality and organization, perception, attitude behavior, interpersonal conflict, the political nature of organization, T-groups, change agents, and organization health.

BUMA 201  SMALL BUSINESS MANAGEMENT  F  3 hrs.
Aspects of management uniquely important to small business firms and the economic and social environment in which the small concerns function. Prerequisite: BUMA 101, Principles of Management.

BUMA 231  PRINCIPLES OF MARKETING  W  3 hrs.
Functions, methods, institutions, channels, pricing, and the study of marketing concepts as an interrelated system of activities. Prerequisite: BUGB 131, Advertising.

BUMA 301  PROBLEMS IN SMALL BUSINESS OPERATIONS I  F  3 hrs.
Analysis of managerial problems of the small business. Case studies, outside speakers, and individual reports of local small business enterprises supplement class discussions. Student must have an understanding of elementary accounting, finance, and business law, or have experience in small business operation. Prerequisite: BUMA 201, Small Business Management.

BUMA 311  MANAGEMENT AND LABOR RELATIONS  F  3 hrs.
Rights of the individual worker, his relationship to employers and unions, the right to act in concert, strikes, picketing, boycotts, and collective bargaining. Prerequisite: Principles of Economics. (This course may also be classified as an economics course).

BUMA 325  RETAIL MANAGEMENT  W  3 hrs.
Basic principles and techniques of retail merchandising and store operation. Prerequisite: BUMA 201, Small Business Management.
Buma 331 Marketing Analysis and Research in Management  S  3 hrs.
Marketing management with emphasis on methods and techniques used in the solution of marketing problems. Marketing research methods and techniques applied to the problems of collection and interpretation of data for measuring potentials in the market. Prerequisites: Buma 231, Principles of Marketing, and Buma 101, Principles of Management.

Buma 341 Financial Management  S  3 hrs.
Problems of financing business enterprise, including working capital financing, budgeting, analyzing financial statements, and intermediate and long-term financing. Cases will be used to illustrate. Prerequisite: Bugg 342, Corporation Finance.

Buma 351 Workshop in Management Internship  Arr  3 hrs.
Day to day problems in the business world and preparation for actual lab experiences in business management internship. This course is required for all students during the quarter prior to Internship.

Buma 361 Independent Study in Business Management  Arr  1-3 hrs.
Student investigates, in depth, a special management area as an independent project. Prerequisite: Introductory courses in the field and consent of the instructor.

Buma 401 Advanced Problems in Small Business Operations II  S  3 hrs.
Planning, organizing, and operating small business firms; small business as a dynamic force in the American business system; role of entrepreneur in the conception, organization, and development of firms; and extensive use of small business cases. Priority for enrollment will be given to business seniors in their final year. Prerequisite: Buma 301, Problems in Small Business Operations I.

Buma 411 Business Policies and Management  W  3 hrs.
Duties and responsibilities of top management in establishing policies, objectives and future plans for business organizations. Study of complex cases and actual experience in real situations involving policy decisions.

Buma 451 Management Internship  Arr  15 hrs.
Students are placed at work stations in the community to obtain practical experience. Could involve an exchange program whereby students would replace regular employees who would then enroll in courses at the college for refresher and upgrading purposes. Intern credit could be granted to regular students if prior work experience was appropriate.

Buma 471 Business Management Seminar  Arr  3 hrs.
Students share experiences and common problems, and familiarize one another with their on-the-job experiences. To be taken the quarter immediately following Buma 451, Management Internship.

Office Administration (Secretarial)

BuoA 51 Review Typing  F  No Credit
Offered only in Continuing Education night program and designed for people needing a general review of typing before entering Intermediate Typing or who wish to acquaint themselves with the new features of today's manual and electric typewriters for the purpose of improving typing speed and accuracy. No credit is offered for this course. Night Course.
BUOA 101   SECRETARIAL ACCOUNTING   FWS  3 hrs.
For students required to keep accounting records in a legal, medical, or other professional office or for those who will work in the accounting department of a small retail firm. Includes the fundamental accounting principles from opening a set of books through the closing process. It is a one-quarter course and is not advised for those who plan to take Principles of Accounting. No credit allowed if credit already established in Principles of Accounting. This is an individualized course.

BUOA 111   SHORTHAND THEORY I   FWS  4 hrs.
For students with no previous knowledge of shorthand. A limited amount of dictation is given. No credit will be given if student has high school credit. Individualized course.

BUOA 112   SHORTHAND THEORY II   FWS  4 hrs.
Continuation of BUOA 111, Shorthand Theory I. No credit will be given if student has more than one year of junior or senior high school credit. Prerequisite: BUOA 111, Shorthand Theory I.

BUOA 121   BEGINNING DICTATION   FWS  4 hrs.
Review of principles of shorthand, application of office standards for mailable transcripts, dictation at rate of 80 to 100 words a minute. Prerequisites: (1) two quarters of shorthand theory or the equivalent and (2) BUOA 154, Intermediate Typewriting or current enrollment in BUOA 154, or permission of the instructor. Individualized course.

BUOA 141   SECRETARIAL BUSINESS MATHEMATICS   FWS  4 hrs.
Information and necessary skill development for solving business-related mathematical problems using the ten key printing calculator, and the electronic calculator. This is an individualized course and the student works at his own rate. May enter the course at any time during the quarter.

BUOA 151   BEGINNING TYPEWRITING I   FWS  3 hrs.
For students with no previous training. No credit will be given if student has received junior or senior high school credit. Individualized course.

BUOA 152   BEGINNING TYPEWRITING II   FWS  3 hrs.
No credit given if student has received more than one year of junior or senior high school credit. Prerequisite: BUOA 151, Beginning Typewriting I, or equivalent. Individualized course.

BUOA 154   INTERMEDIATE TYPEWRITING   FWS  3 hrs.
Review of letter styles, forms of punctuation and other fundamentals. Direct dictation at typewriter. Intensive drill on letter placement with mailable copy. Development of speed required in the average office. Prerequisite: One year of high school typing or equivalent. Individualized course.

BUOA 221   DICTATION AND TRANSCRIPTION MACHINES   FWS  3 hrs.
Fundamental skills on various types of dictation and transcription machines. Emphasis is placed on machine operation, and speed and accuracy of transcription on the typewriter. Prerequisite: One year of high school typing, BUOA 154, Intermediate Typewriting, or current enrollment in BUOA 154. Individualized course.
BUOA 224  INTERMEDIATE DICTATION AND TRANSCRIPTION  FWS  4 hrs.
A dictation speed of 90 to 110 words a minute is attained with emphasis on mailable transcripts. Prerequisite: BUOA 121, Beginning Dictation, or permission of instructor. Individualized course.

BUOA 231  MEDICAL TRANSCRIPTION  FWS  3 hrs.
A course to build transcription competency in working with transcribing machines. Medical correspondence and professional records are used. Prerequisite: BUOA 154, Intermediate Typewriting, or current enrollment in BUOA 154, or permission of instructor. This is an individualized course and the student works at his own rate. May enter the course at any time during the quarter.

BUOA 241  LEGAL TERMINOLOGY  FWS  3 hrs.
For students who plan to work as legal secretaries. Acquaints students with legal terminology as used in legal forms with emphasis on spelling, meaning, and use of legal terms and phrases. Individualized course.

BUOA 244  LEGAL PROCEDURES I  FWS  3 hrs.
Acquaints the student with everyday practices in the law office. Concentration on legal papers, forms, documents, and instruments. Course also includes legal transcription. Individualized course.

BUOA 245  LEGAL PROCEDURES II  FWS  3 hrs.
Continuation of BUOA 244, Legal Procedures I, using actual material obtained from law offices including transcription. Individualized course.

BUOA 254  ADVANCED TYPEWRITING  FWS  3 hrs.
Study of tabulations, telegrams, memos, business letters and legal forms. Fundamental skills are developed on duplicating machines. Prerequisite: BUOA 154, Intermediate Typewriting. Individualized course.

BUOA 261  INDEPENDENT STUDY IN SECRETARIAL SCIENCE  FWS and Smr  1-3 hrs.
Prerequisite: Introductory courses in the field and consent of instructor.

BUOA 271  SECRETARIAL PRACTICE  FWS  3 hrs.
Skill developed in application of typing and shorthand to office situations and on transcribing machines. Business dress, business ethics, and personality development are discussed. Prerequisite: BUOA 121, Beginning Dictation, and BUOA 154, Intermediate Typewriting. Individualized course.

Travel and Recreation Management

See Occupational Education (Vocational-Technical) section of this catalog.
**Division of Computer Science, Mathematics and Engineering**

For the Associate in Science degree, it is the function of the Division of Computer Science, Mathematics and Engineering to offer courses which:

1) enable a student to complete two years of study directed toward ultimate completion of requirements for a baccalaureate degree in mathematics or engineering;

2) enable a student majoring in another area to complete a minor in mathematics or engineering;

3) will be a service to other divisions for students majoring in areas such as business, science, pre-professional, and vocational-technical.

For the Bachelor of Science degree, it is the function of the Division of Computer Science, Mathematics and Engineering to offer courses which:

1) train computer-science, statistics, and mathematics professionals who are competent to work in industry, universities, government, or research institutes;

2) provide a strong undergraduate program for students contemplating graduate-school study;

3) provide courses, resources, and facilities which help other departments at Mesa College in meeting the educational needs of their students.

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**Instructional Staff:** Mr. Davis, Chairman; Mr. Bailey, Mr. Britton, Miss Hafer, Mr. Hawking, Mr. Henson; Mr. Korns, Mr. Luke, Mr. Phillips, Mr. Ramsey, Mr. Rybak.

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**COMPUTER SCIENCE, MATHEMATICS, AND STATISTICS**

**ASSOCIATE IN SCIENCE**

**FIRST YEAR**

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<th>Hrs.</th>
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**SECOND YEAR**

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**THREE-YEAR CERTIFICATE PROGRAM**

A three-year Certificate may be earned by completing all of the required subjects listed in the Bachelor of Science program and omitting the electives.
## BACHELOR OF SCIENCE

### THIRD YEAR

<table>
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<th>Hrs.</th>
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General education requirements must be met in electives. Accounting should be taken as an elective.

## ENGINEERING

### ASSOCIATE IN SCIENCE

### FIRST YEAR

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<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
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<th>Spring Quarter</th>
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### SECOND YEAR

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1. Students should take nine credits in one area (e.g., history, economics or humanities)
2. Students majoring in Civil Engineering should defer their Humanities until the junior year. A Diploma may be granted.

Suggested electives are Engineering 100, 101, 115, Mathematics 161. (These courses will be very helpful in Mathematics and Engineering courses.)

## Computer Science

### CSCI 130 INTRODUCTION TO FORTRAN PROGRAMMING

F 3 hrs.

Various math, science, and engineering problems are put in FORTRAN language and then run on the high speed computer. Emphasis will be on logic, flow charting, input and output. Prerequisite: MATH 122 or equivalent.

### CSCI 131 FORTRAN AND ENGINEERING PROBLEMS

WS 3 hrs.

Implied do-loops. Two- and three-dimensional arrays; common storage; equivalence statements. Problems dealing with arrays and subscripted variables. Computed go to. Problems using function subprograms; external statements; read and write statements; transferring data to and from tape; namelist statements.

### CSCI 135 COBOL PROGRAMMING

F 5 hrs.
CSCI 161  INTRODUCTION TO COMPUTING  
F  3 hrs.
History of computers, description of a typical computer, computer elements and
symbolism, computer control and data flow, peripheral components, memory
devices, problem-solving using a programming language.

CSCI 230  ASSEMBLY LANGUAGE PROGRAMMING  
W  3 hrs.
Computer structure and machine language; addressing techniques, digital
representation of data, symbolic coding and assembly systems, selected
programming techniques.

CSCI 240  COMPUTER ARCHITECTURE  
S  3 hrs.
A survey of computer architectures, including memory and addressing,
arithmetic schemes, data channels, order codes, microprogramming, and
multiprocessors.

CSCI 250  INFORMATION STRUCTURES  
F  3 hrs.
Study of information representations and relationships between forms of
representations and processing techniques. Transformation between storage
media; referencing of information as related to the structure of its representa-
tion. Concepts of assays, records, files, trees, list and list structure.

CSCI 330  PROGRAMMING LANGUAGES  
W  3 hrs.
Algorithmic languages, declarations, storage allocation, subroutines, coroutines
and tasks. Principles and concepts which characterize various classes of
high-level computer-programming languages.

CSCI 341  ANALOG AND DIGITAL
COMPUTER ELECTRONICS  
F  3 hrs.
Basic elements and technologies used to fabricate analog and digital computers;
laboratory experience in constructing simple computer subsystems. Theory and
application of hybrid computers.

CSCI 360  NUMERICAL ANALYSIS I  
F  3 hrs.
Elementary numerical analysis using the high speed computer. Much work will
be done with subprogramming. Topics that may be considered are Taylor's
Theorem, Truncating Errors, Iteration Processes, least square methods.
Prerequisite: ENGR 115 and MATH 152.

CSCI 361  NUMERICAL ANALYSIS II  
W  3 hrs.
Numerical solution of algebraic and transcendental equations, systems of
equations, ordinary and partial differential equations and integral equations,
interpolation, finite differences, eigen-value problems, relaxation techniques,
approximations and error analysis.

CSCI 373  COMPUTER SYSTEMS  
S  3 hrs.
Assembly systems, executive system, structures, protection techniques,
generation and maintenance, priority and scheduling techniques for batch-
processing.

CSCI 380  MATHEMATICAL LOGIC AND THEORY  
S  3 hrs.
Mathematical logic, algebra of sets, equivalence and order relations, functions,
cardinal and ordinal numbers, and the paradoxes of naive set theory.

CSCI 440  LIST PROCESSOR  
W  3 hrs.
List processing language development and use. Analysis of strengths and
weakness of list processors: Snobol, IPL-V, LISP, etc. included.
CSCI 450  COMPILER STRUCTURE  F  3 hrs.
A review of major problem-oriented languages; bootstrapping techniques and metacompilers; languages for compiler writing, storage allocation and mapping, dynamic allocations, scanners, code emitters, one pass and multi-pass systems, code optimization.

CSCI 470  OPERATING SYSTEMS DESIGN  S  3 hrs.
Aspects of computer operating, system design and implementation.

Engineering

ENGR 100  SLIDE RULE  FWS  1 hr.
Theory and operation of the slide rule, including use of trigonometric scales and log scales. Prerequisite: Students must have had or must be taking concurrently a course in trigonometry.

ENGR 101  VECTORS  WS  1 hr.
A brief introduction to vector algebra, primarily applied to engineering problems.

ENGR 105  BASIC ENGINEERING DRAWING  F  3 hrs.
A course for students with little background for mechanical drawing and those who lack the basic fundamentals of drawing necessary for working with the space relationships of descriptive geometry. The course includes use of drawing instruments, lettering, geometric constructions, principles of orthographic projection, technical sketching, sectional and auxiliary views. Two lectures and four laboratory periods per week.

ENGR 111  ENGINEERING GRAPHICS AND DESIGN I  FW  3 hrs.
An introductory course in engineering graphics emphasizing creative engineering design. Topics include creative design, freehand sketching, projection systems, dimensioning, descriptive geometry, and conventional practices as they are applied in the design process.

ENGR 112  ENGINEERING GRAPHICS AND DESIGN II  WS  3 hrs.
A continuation of engineering graphics including a detailed study of manufacturing and production processes, computer aided graphic design, and graphical representation of design data, all of which will be applied to creative design problems. Prerequisites: ENGR 114 and 111.

ENGR 114  INTRODUCTION TO FORTRAN PROGRAMMING  FWS  3 hrs.
Various math, science, and engineering problems are put in FORTRAN language and then run on the high speed computer. Emphasis will be on logic, flow charting, input and output. Prerequisite: MATH 132 or equivalent.

ENGR 115  FORTRAN AND ENGINEERING PROBLEMS  W  3 hrs.
Implied do-loops. Two- and three-dimensional arrays; common storage; equivalence statements. Problems dealing with arrays and subscripted variables. Computed go to. Problems using function subprograms; external statements; read and write statements; transferring data to and from tape; namelist statements.
ENGR 230  TOPOGRAPHOGRAPHICAL SURVEYING  F  3 hrs.
The fundamentals of map-making. Includes use of plane table and alidade, basic
control, contour mapping, map reading. Taught primarily for non-engineers who
are students in related fields; i.e., forestry, geology, archaeology, etc. Offered only
if sufficient demand. Three lectures and one laboratory period per week.
Prerequisite: MATH 131 or equivalent.

ENGR 231  ELEMENTARY SURVEYING  F  3 hrs.
An introduction to the principles of surveying and mapping; familiarization
with the basic instruments and their use. Two lectures and two laboratory
periods per week. Prerequisites: MATH 139 or MATH 140.

ENGR 232  SURVEYING: CURVES AND EARTHWORK  W  3 hrs.
The course includes calculations and field procedures for surveying circular,
spiral and parabolic curves; route planning, location and design; measurement
and computation of earthwork quantities; and slope staking. Two lectures and
two laboratories per week. Prerequisite: ENGR 231.

ENGR 233  ADVANCED SURVEYING  S  3 hrs.
Celestial observations to determine latitude, longitude, and true azimuth,
photogrammetry, triangulation, state plane coordinate systems, and computer
applications in surveying. Two lectures and two laboratories per week. Pre-
requisites: ENGR 231 and 232.

ENGR 240  STATICS  W  4 hrs.
Topics include principles of statics, study of vectors, forces and couples, force
systems and their resultants, force systems of equilibrium (trusses analysis,
flexible cables, cranes), static friction (pivot and belt), centroids, radii of gyration
of areas and masses, and moments of inertia. Prerequisite: MATH 151 and PHYS
51, and to be taken concurrently with MATH 152.

ENGR 241  DYNAMICS  S  4 hrs.
Principles of dynamics. Topics include angular and linear displacement,
velocity and acceleration of particles and rigid bodies in motion, simple
vibrations, and applications of principles of force-mass-acceleration, work-
kinetic energy, the impulse-momentum to solution of problems of force systems
acting on moving particles and rigid bodies. Prerequisites: ENGR 240 and
MATH 152.

ENGR 245  FLUID MECHANICS  S  4 hrs.
Basic concepts of fluid mechanics. Fluid properties, fluid statics, and intro-
duction to dynamics, momentum equation, mechanical energy equation,
applications to laminar and turbulent flow. Reynolds number applied to steady
flow of incompressible fluids in pipes. Head loss analysis in closed conduits.
Open channel flow analysis. Fluid measurements, weirs, orifices, nozzles.

ENGR 251, 252, 253  CIRCUIT ANALYSIS I, II, III  FWS  4 hrs.
A general introduction to the analysis of any system of interconnected
components with special emphasis on electrical circuits. The first quarter is
devoted to establishing the essential features of the analysis scheme. The second
quarter is concerned with the application of specialized techniques to electrical
systems using the analysis scheme. Required of all engineers. Prerequisites:
MATH 151 and PHYS 51 with completion or concurrent enrollment in PHYS 52.

ENGR 290  INDEPENDENT STUDY  1 hr.

ENGR 291  INDEPENDENT STUDY  2 hrs.
Mathematics

MATH 15  BASIC MATHEMATICS  F  3 hrs.
Designed to reinforce the students' knowledge of basic arithmetic processes. Includes a review of addition, subtraction, multiplication, and division of whole numbers, followed by a more careful treatment of decimals and fractions. Evaluation of formulas, areas, volumes, unit conversion, powers and roots of numbers.

MATH 20  BASIC ALGEBRA  FW  5 hrs.
An introduction to algebra for the student having no algebra background or who is not sufficiently prepared to undertake college algebra. A study is made of basic algebraic processes: operations with signed numbers and literal expressions, linear equations, fractions, factoring, simultaneous equations, graphs, and quadratic equations.

MATH 100  MATHEMATICS LAB  FWS  1 hr.
Theory and operation of calculators as applied to problems in mathematics, business, psychology, electronics, vocational technical, physical sciences and biological sciences.

MATH 101  TECHNICAL MATHEMATICS  F  4 hrs.
A review of algebra, geometry and the fundamental concepts of trigonometry; special products and factoring; simultaneous equations; exponents and radicals; quadratic equations; vector algebra including complex quantities and "j" operator. Class: 4 hours.

MATH 102  TECHNICAL MATHEMATICS  W  4 hrs.
Trigonometry as applied to technical work; use of tables; solution of right triangles; law of sines and cosines; logarithms; graphical representation of the trigonometric functions. Class: 4 hours.

MATH 103  TECHNICAL MATHEMATICS  S  4 hrs.
Mathematics used in solving problems involving vector and harmonic motion; complex rotation and vector algebra; functions and graphs; graphic methods used in solving problems relating to slope and rate of slope change; basic calculus, including limits; derivations and integrations. Class: 4 hours.

MATH 105, 106, 107  ELEMENTS OF MATHEMATICS I, II, III  FWS  3 hrs.
A course for prospective teachers in the elementary schools. Presents some of the basic principles which underlie mathematical processes and mathematical reasoning. Includes some areas of classical mathematics which are necessary for a working knowledge of the subject. Topics include logic and mathematical reasoning, number systems, some fundamental properties of geometric forms, the concept of a function, linear and quadratic functions, and some characteristics of modern mathematics. Prerequisite: Consent of instructor.

MATH 110  DATA PROCESSING MATHEMATICS  W  5 hrs.
This course is directed to those students who are studying in the fields of data processing and computer programming. Included are applications of number systems with other bases to computers, some number theory, matrix methods, linear programming, study of logic, Boolean algebra, introduction to trigonometry, and the study of sets as applied to the computer. Prerequisite: MATH 131 or equivalent.
MATH 121  MATHEMATICAL FOUNDATIONS  OF BUSINESS  S  3 hrs.
A course designed to provide business students with the basic quantitative tools and methods for solving business problems. It includes such topics as review of algebra, calculation of interest and present value, matrix algebra, linear programming, differential and integral calculus important to the development of analytical competence in administrative decision making, sets and set theory and fundamentals of probability. Examples will be taken from business. Prerequisite: One year of high school algebra.

MATH 124  MATHEMATICS FOR BIOLOGICAL SCIENCES  WS  5 hrs.
Topics include elementary set theory, functions and relations, derivatives, trigonometry, series and sequences, integration, exponential and logarithmic function, multiple integration, and partial derivatives. Taught from an intuitive point of view with many examples from the biological sciences.

MATH 127  MATHEMATICS OF FINANCE  WS  5 hrs.
Mathematical methods to the solution of business problems. The course starts with the treatment of simple interest and simple discount and develops gradually and logically through the topics of compound interest, annuities, perpetuities, bonds, and depreciation. Prerequisite: MATH 131.

MATH 131  COLLEGE ALGEBRA I  FWS  3 hrs.
The systems of integers, rational numbers, real numbers and complex numbers are studied. Quadratic, exponential, and logarithmic functions, as well as some topics from matrices and the theory of equations, are included. Prerequisite: MATH 20 or a full year of modern second-year high school algebra.

MATH 132  COLLEGE ALGEBRA II  FWS  3 hrs.
A continuation of MATH 131. Topics include functions and graphs, systems of equations, matrices, complex numbers, higher-degree equations, inequalities, progressions and the binomial theorem. Prerequisite: MATH 131 or consent of instructor.

MATH 138  COLLEGE ALGEBRA AND TRIGONOMETRY  FWS  5 hrs.
This is a course in freshman mathematics for the mathematics or science student. Topics include properties of the real number system, equations and inequalities in one variable, and polynomial, rational, exponential, logarithmic, circular, and trigonometric functions. Prerequisite: MATH 131, or three years of high school mathematics and a good mathematics entrance exam score. (Trigonometry recommended).

MATH 139  COLLEGE ALGEBRA AND TRIGONOMETRY  FW  5 hrs.
A continuation of Mathematics 138. Topics include inverse circular functions and conditional equations, matrices and determinants, systems of equations, complex numbers and vectors, sequences, series, math induction, the binomial theorem, and some probability. Prerequisite: MATH 138, or three years of high school mathematics (including trigonometry) and a good mathematics entrance exam score.

MATH 140  TRIGONOMETRY  FWS  3 hrs.
Emphasizes the circular and trigonometric functions and methods of solving right and oblique triangles. The inverse-trigonometric functions, conditional equations, and trigonometric identities are included. Complex numbers are covered through DeMoivre's Theorem. Prerequisite: MATH 131 or equivalent.
MATH 150  ANALYTIC GEOMETRY WITH CALCULUS  FWS  5 hrs.
A combined course of analytic geometry and calculus. Fundamental principles
of beginning analytic geometry, including different forms of the equations of
straight line, circles, and parabolas. Elementary phases of limits, continuity,
derivations, and various applications of these topics are considered. Prerequisite: MATH 139 or equivalent.

MATH 151  CALCULUS  FWS  5 hrs.
A continuation of Mathematics 150. Differential and integral calculus combined
with analytic geometry, together with applications. Special emphasis in
calculus on the transcendental functions. Prerequisite: MATH 150.

MATH 152  CALCULUS  FWS  5 hrs.
A continuation of MATH 151, with special emphasis placed on polar coordinates,
conic sections, hyperbolic functions and vectors in a plane. The formulas and
methods of integration and applications of integration are covered. Prerequisite:
MATH 151.

MATH 161  PROGRAMMABLE CALCULATOR  WS  1 hr.
Theory and operation of the programmable calculator. Prerequisite: MATH 140
or consent of instructor.

MATH 230  INTRODUCTION TO LINEAR ALGEBRA  S  5 hrs.
This course is designed to give students a foundation so that they can apply the
notions and techniques of the algebra and geometry of vector spaces, linear
transformations and matrices, linear equations, quadratic forms and symmetric
matrices, and elementary Eigenvalue theory. Also prepares the student for
advanced work by developing his powers of abstract reasoning. Prerequisite:
MATH 253.

MATH 253  CALCULUS  FWS  5 hrs.
The last course in the sequence of courses in analytic geometry and calculus. This
course is designed to cover the topics of vectors in three-dimensions, partial
derivatives of functions of several variables, multiple integration, and infinite
series. Prerequisite: MATH 152.

MATH 270  INTRODUCTION TO
DIFFERENTIAL EQUATIONS  WS  5 hrs.
An introduction to the formal study of differential equations with applications.
Some of the topics covered are: equations of order one, elementary applications,
nonhomogeneous equations, variation of parameters, inverse differential
operators, Laplace transforms, and nonlinear equations. Prerequisite: MATH
253 or consent of instructor.

MATH 290  INDEPENDENT STUDY  1 hr.

MATH 291  INDEPENDENT STUDY  2 hrs.

MATH 360  NUMERICAL ANALYSIS I  F  3 hrs.
Elementary numerical analysis using the high speed computer. Much work will
be done with subprogramming. Topics that may be considered are Taylor's
theorem, truncating errors, iteration processes, least square methods.
Prerequisite: ENGR 115 and MATH 152.

MATH 361  NUMERICAL ANALYSIS II  W  3 hrs.
Numerical solution of algebraic and transcendental equations, systems of
equations, ordinary and partial differential equations and integral equations,
interpolation, finite differences, eigen-value problems, relaxation techniques,
approximations and error analysis.
MATH 380  MATHEMATICAL LOGIC AND THEORY  S  3 hrs.
Mathematical logic, algebra of sets, equivalence and order relations, functions, cardinal and ordinal numbers, and the paradoxes of naive set theory.

MATH 431  ABSTRACT ALGEBRA  F  3 hrs.
Preliminary examination of algebraic systems: groups, rings, fields, vector spaces, linear transformations, matrices, etc.

MATH 450  INTRODUCTION TO COMPLEX VARIABLES  W  3 hrs.
Complex differentiation and integration, analyticity, Cauchy's integral theorem and formula, Taylor and Laurent series, calculus of residues.

MATH 451  ADVANCED CALCULUS I  S  3 hrs.
Calculus of one variable, the real number system, continuity differentiation, integration and Reimann-Stieltjes integration.

Statistics

STAT 200  INTRODUCTION TO PROBABILITY AND STATISTICS  WS  5 hrs.
An introductory course in statistics and statistical methods, primarily intended for the agricultural sciences, business administration, economics, home economics, psychology, sociology, geology, and the medical sciences. Examples and exercises have been chosen from all of these subject areas. Some of the topics discussed are: analysis of data, elementary probability, binomial distribution, random sampling, student's t-distribution, regression and correlation, chi-square, F-distribution, and analysis of variance. Prerequisite: MATH 131.

STAT 214  STATISTICAL APPLICATIONS IN BUSINESS  F  5 hrs.
An introduction to the methods used in business for the collection and analysis of numeric data for decision-making purposes. The course covers probability and decision theory; sample design; classical distribution; statistical inference; methods of estimation and prediction as they apply to business situations. Prerequisite: Mathematical Foundations of Business (MATH 121).

STAT 311  STATISTICAL METHODS  F  3 hrs.
Simple and multiple analysis of covariance, introduction to non-parametric statistical techniques, design of experiments.

STAT 312  CORRELATION AND REGRESSIONS  W  3 hrs.
Graphical and numerical analysis for simple and multiple correlation and regression problems, both linear and curvilinear. Time series and multivariate analysis, least squares.

STAT 313  SAMPLING TECHNIQUES  S  3 hrs.
Survey designs, simple random, stratified and systematic samples; systems of sampling; methods of estimation; costs.

STAT 325  STATISTICAL APPLICATION OF SOCIAL STUDIES AND PSYCHOLOGY  S  3 hrs.
Analysis of covariance; multiple regression; linear models; design of experiments; sampling. For natural or social science students.
Division of Fine Arts

The Division of Fine Arts includes the areas of Art, Drama, and Music, which provide courses for the continued cultural development of students by bringing them into contact with the cultures of the past and present. Such studies invariably define the influence of the arts on intellectual and moral development that contribute to a fuller and nobler life for the individual and society.

Instructorial Staff: Mr. Blackburn, Chairman, and Head, Department of Music; Mr. Birksdahl; Mr. Carmichael; Mrs. Guion; Mr. Meyers, Head, Department of Art; Mrs. Morosow; Mr. Robinson, Head, Department of Speech and Drama; Mr. Sanders; Mrs. Sanders; Mr. Schneider.

ASSOCIATE IN ARTS DEGREE

Students who wish to work toward the Associate in Arts degree should refer to the suggested General Education curriculum on page 31 of this catalog. Faculty advisers will assist Associate in Arts candidates in planning a selection of electives or course substitutions that will best suit their individual objectives.

Study directed toward the Associate in Arts degree will serve as a basis for the Bachelor of Arts in Visual and Performing Arts at Mesa College or for transfer to another institution for a degree in performing in a specific area or teaching.

BACHELOR OF ARTS DEGREE IN VISUAL AND PERFORMING ARTS

Art, music, dance and drama are combined to provide students with a broad concept of the arts as they relate to and influence each other and also as they relate to living. Through this concept, students may broaden their experience before specializing in graduate school or, if they terminate their formal education at the baccalaureate-degree level, they will have the advantage of greater knowledge of the arts as a whole. Also, the success of community arts programs is served by individuals who have competency in more than one area.

The Visual and Performing Arts degree offerings are flexible and broad enough to allow considerable freedom in planning a program of study to fit individual talents and needs, including the attainment of the intermediate Associate in Arts degree described above.

Course of Study for B.A. Degree in Visual and Performing Arts

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<th>Course Title</th>
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<td>General Education requirement including Physical Education</td>
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<tr>
<td>Man Creates</td>
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<tr>
<td>Practicum in the Arts</td>
<td>6 hours</td>
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<tr>
<td>Civilization and the Arts</td>
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<tr>
<td>Multi-media Production</td>
<td>3 hours</td>
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<tr>
<td>Aesthetics or Seminar in Critical Analysis of the Arts</td>
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<tr>
<td>Arts Management</td>
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<tr>
<td>Fine Arts Electives</td>
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<td>Other Electives</td>
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TOTAL, includes independent study and credit by examination ........... 183 hours

Fine Arts

FA 101, 102, 103 MAN CREATES FWS 3 hrs.
An inter-disciplinary survey of the creative efforts of man as they relate to each other. Art, drama, and music will be compared, with similarities stressed.

FA 301, 302, 303 CIVILIZATION AND THE ARTS FWS 3 hrs.
A history course bringing together the viewpoints of social scientists, the historian, humanist, writer, performer, and artist.
FA 401  SEMINAR IN CRITICAL ANALYSIS OF THE ARTS  F  3 hrs.
A study of the factors involved in making discriminating judgments for personal development.

FA 402  ARTS MANAGEMENT  W  3 hrs.
The business aspects of producing a play, concert, or exhibition. Publicity, dealing with agents, artists, union representatives, tickets, accounting, and scheduling will be studied with practical experience gained from college productions.

FA 403, 404  MULTI-MEDIA PRODUCTION  WS  3 hrs.
Bringing together the various arts with a combined effort resulting in a public performance.

PRACTICUM IN THE ARTS  FWS  6 hrs.
Required of Visual and Performing Arts majors in the total of 6 hours. Students with a strong background in one of the arts areas will be required to take qualifying classes outside their strength area, preferably three hours in each of the other two disciplines. Practicum requirements may be met by selecting 6 hours from the following freshman and sophomore classes:
ART 112, 131, 132, 115, 161, 162, 151, 152, 201, 202, 203.
MUS 121, 122, 123, 127, 128, 129, 131, 132, 133, 137, 138, 139, 141, 142, 143, or any course carrying the prefix AMUS or PERF.

Art

ART 112  EARLY CHILDHOOD ART  W  3 hrs.
Theory, methods and practice of conducting art activities with pre-school children. Stages of manipulative development and self-expression are described and observed. A service course for Child Care majors. Lecture: 3 hours.

ART 115  CRAFTS SURVEY  F  2 hrs.
A laboratory sampling of materials and processes suitable for leisure activity and recreation programs for people of all ages. A service course for Recreation majors. Lecture: 1 hour; studio: 3 hours.

ART 131, 132  ART IN THE HOME  WS  2 hrs.
Study of the elements of visual form in theory and as specifically applied to design and decoration in home furnishing. A service course for Home Economics majors. Lecture: 2 hours; studio: 2 hours.

ART 151, 152  DRAWING  FWS  3 hrs.
Methods of analyzing visual phenomena are taught through observations of live models in the classroom, still-life groupings, the work of other artists, and on-site observations of Western Colorado landscape. Drawing skills are developed through such media as graphite charcoal, black lead, pen and brush with ink, conte crayon, litho crayon, and water color. Open to all students. Studio: 6 hours.

ART 161  COLOR  FW  3 hrs.
Study of color theory, description and measurement systems, uses of color in art form and meaning. Painting problems in charting, optic mixing, color harmony, local color, simultaneous contrast, and symbolism. Lecture: 3 hours; studio: 3 hours.
ART 162 THREE-DIMENSIONAL FORM  
Several figurative and non-representational sculpture forms are done in additive, subtractive and assemblage media. Aesthetic and utilitarian needs are considered; Lecture: 1 hour; studio: 5 hours.

ART 201 PROCESSES AND MEDIA—PRINTMAKING  
A survey of printmaking processes including relief, intaglio, and silk screen. Lecture: 1 hour; studio: 5 hours.

ART 202 PROCESSES AND MEDIA—CERAMICS  
A survey of ceramic forming processes including hand building and potters’ wheel, as well as decoration processes and glazing. Lecture: 1 hour; studio: 5 hours.

ART 203 PROCESSES AND MEDIA—JEWELRY  
Basic metal processes of cutting, joining, casting and surface in the design of jewelry and miniature sculpture forms. Lecture: 1 hour; studio: 5 hours.

ART 251 FIGURE DRAWING  
A studio course in academic figure drawing emphasizing the tradition of the human figure as it has been used for centuries in the Art of western civilization. Nude models, plaster casts, anatomy charts, and the work of various figurative artists are utilized in course instruction. Studio: 6 hours. Prerequisites: ART 101 or 102, or permission of the instructor.

ART 311-318 ADVANCED STUDIO  
F 1 to 8 hrs.

ART 321-328 ADVANCED STUDIO  
W 1 to 8 hrs.

ART 331-338 ADVANCED STUDIO  
S 1 to 8 hrs.
Selected credit, independent study in choices or combinations of the following studios: painting, sculpture, printmaking, drawing, ceramics, and jewelry. Definition of work to be done is contracted with faculty supervisors of appropriate studios at or prior to registration. Credit limits are 9 in any one studio per year and 8 in combined studios per quarter. Prerequisites: ART 151, 152, 161, 162; and 6 hours selected from ART 201, 202, 203 (total 18 hours).

ART 350 EXHIBITIONS  
FWS 2 hrs.
Preparation and presentation of art exhibitions, including matting, framing, pedestals, design and installation, shipment. On- and off-campus work.

ART 411-418 ADVANCED STUDIO  
F 1 to 8 hrs.

ART 421-428 ADVANCED STUDIO  
W 1 to 8 hrs.

ART 431-438 ADVANCED STUDIO  
S 1 to 8 hrs.
See ART 311-318 for course description. Prerequisites: 9 credits of 300-level studio work.

ART 450, 451 ART HISTORY SEMINAR  
WS 3 hrs.
A reading and seminar course for depth study of individually selected areas of world art history and their relationships to the art of today. Prerequisites: FA 301, 302, 303.
Drama

DRAM 114 SUMMER THEATRE
Smr 3 hrs.
Introduces the student to a professional summer-theatre experience. The student is expected to participate in all phases of the theatre operation including acting, technical work, directing, office management, etc. A student who registers for summer theatre should not enroll in any other class for that time. Five plays are presented in a six-week schedule.

DRAM 115 PROBLEMS IN MODERN THEATRE
Arr 2 hrs.
This is a cultural enrichment course which involves a tour to a theatrical center for the observance of professional productions of dramas, musicals, operas, or other forms of stage entertainment. Papers and discussions are used for evaluation.

DRAM 117, 118, 119 PLAY PRODUCTION
FWS 1 hr.
A practical course in stagecraft concerned with the production of plays. The students work in all phases of production, and the hours are arranged for the laboratory sessions.

DRAM 121 BEGINNING BALLET
Basic elements of ballet concerned with body control and technique.

DRAM 122 INTERMEDIATE BALLET
A continuation of Beginning Ballet (DRAM 121)

DRAM 123 ADVANCED BALLET
A continuation of Intermediate Ballet (DRAM 122)

DRAM 124 BEGINNING MODERN DANCE
The basic elements of dance and problem-solving in the categories of time, force, shape and/or design with participation in performance.

DRAM 125 INTERMEDIATE MODERN DANCE
A continuation of Beginning Modern Dance

DRAM 126 ADVANCED MODERN DANCE
A continuation of Intermediate Modern Dance.

DRAM 129 BEGINNING MODERN JAZZ
S 1 hr.
The concept of jazz as a dance form.

DRAM 141 THEATRE PRACTICE: INTRODUCTION
F 2 hrs.
This course introduces the student to the theatre and the business of play-production and audience responsibility. Types of plays, styles of production and audience critique are all considered.

DRAM 142 MAKE-UP
W 2 hrs.
For the student who is interested in theatrical make-up. All phases of make-up will be covered, from straight make-up to the character making use of crepe hair, prosthesis, latex, and other materials.

DRAM 143 COSTUMING
S 2 hrs.
For the student who is interested in costuming and the history of costumes. Helps the actor understand the actual wearing of the costumes of different periods. The student will design and construct one costume item.
DRAM 147, 148 149  DRAMA PERFORMANCE  FWS  1 hr.
A student must participate in a major production on the campus. His grade will be
dependent upon his final performance and the preparatory work on his character.

DRAM 211  CREATIVE PLAY ACTIVITIES—DRAMA  F  3 hrs.
A class designed to work with basic movement for children. Emphasis is placed on
the creative exploration of space, design, dynamics and rhythm in dance.

DRAM 213  CREATIVE PLAY ACTIVITIES  S  3 hrs.
To introduce the student to the use of dramatic activities in a learning situation.
The subject matter would be of interest to anyone in the field of child care, general
education, social work, religious education and/or recreation work.

DRAM 214  SUMMER THEATRE  Smr  3 hrs.
See Drama 114.

DRAM 215  PROBLEMS IN MODERN THEATRE  Arr.  2 hrs.
See Drama 115.

DRAM 217, 218, 219  PLAY PRODUCTION  FWS  1 hr.
See Drama 117, 118, 119.

DRAM 222  IMPROVISATION AND COMPOSITION  W  2 hrs.
Theory and practice in the basic principles of dance composition.

DRAM 234, 235, 236  DEVELOPMENT OF CINEMA  FWS  2 hrs.
Helps students develop an understanding and appreciation of the motion-picture
film as art, propaganda, and educational media. Also provides opportunity to
observe the cinema's influence upon society. This is accomplished through the
study of filming techniques, audience reaction, reviews, and critical essays of
films. The student is expected to do a critical analysis of each film used in class.

DRAM 244  THEATRE PRACTICE: SCENE CONSTRUCTION  F  2 hrs.
To expose the student to construction techniques and methods of moving scenery
on the stage. The areas covered are: construction, painting, and handling of
scenery, and stage properties and effects.

DRAM 245  THEATRE PRACTICE: LIGHTING AND SOUND  W  2 hrs.
A study of the special problems associated with lighting and sound for educational
and community stage productions. Includes basic lighting design, elements of
electricity, color in light, light sources, stage-lighting instruments, and lighting
design for non-commercial productions.

DRAM 246  THEATRE PRACTICE: SCENE DESIGN  S  2 hrs.
Emphasizes practical application of basic design principles to modern staging
methods. Stresses the function of scene design in its relation to the play, and the
visual contribution of design to the production as a whole, as well as working
procedures and presentation techniques. The areas covered are: scene design and
the theatre, scene design as a visual art, and the design idea.

DRAM 247, 248, 249  DRAMA PERFORMANCE  FWS  1 hr.
See DRAM 147, 148, 149.

DRAM 251  STAGE MOVEMENT  F  3 hrs.
The analysis and practice of stage movement including the basic techniques in
gesture, mime and pantomime as related to period drama, modern drama and
musical comedy. Emphasis is placed on developing an awareness of the use of the
body as a means of expression.
DRAM 252  IMPROVISATIONAL ACTING  W  3 hrs.
This is not a regular acting course, but one in which the student has opportunity
To become aware of his surroundings and then attempt, through observation,
Concentration and imagination, to make use of often neglected or overlooked
details of human behavior. Includes group, duo, and individual projects.

DRAM 253  BEGINNING ACTING  S  3 hrs.
Includes fundamentals of stage presence in both proscenium and arena staging,
Basic acting techniques using body and voice, and exploration of the various
techniques of acting. Students perform solo, duo, and group scenes.

DRAM 254, 255, 256  INDEPENDENT STUDY IN DRAMA  FWS  3 hrs.
This course is planned for the student who wishes to do an in-depth study of some
aspect of theatre under the guidance of an instructor on the campus.

DRAM 314  SUMMER THEATRE  Smr  3 hrs.
See DRAM 114.

DRAM 315  PROBLEMS IN MODERN THEATRE  W  2 hrs.
See DRAM 115.

DRAM 317, 318, 319  PLAY PRODUCTION  FWS  1 hr.
See DRAM 117, 118, 119

DRAM 321, 322, 333  REPERTORY  FWS  1 hr.
Designed to provide students an opportunity to participate directly in the
production of a piece choreographed by a faculty or guest artist.

DRAM 324  DANCE PRODUCTION  W  3 hrs.
Analysis and practice in the production elements of dance concerts including
directing, lighting, costuming and makeup for dance.

DRAM 331, 332, 333  HISTORY OF THEATRE  FWS  2 hrs.
A study of the historical aspects of the theatre as an institution and its
relationship to the other arts and to the social and economic environment.

DRAM 344  DRAFTING FOR THE THEATRE  F  3 hrs.
A specialized course in the techniques of drafting ground plans and working
drawings for the theatre. Areas covered: the ground plan, front elevations, detail
drawings, full-scale drawings, sight-line drawings. Offered alternate years.

DRAM 345  STAGE LIGHTING  W  3 hrs.
Advanced training in the art of stage lighting and design. Offered alternate years.

DRAM 346  SCENE DESIGN  S  3 hrs.
Gives the student experience in scene design and special experience in color
renderings for major type and style of production. Offered alternate years.

DRAM 347, 348, 349  DRAMA PERFORMANCE  FWS  1 hr.
See DRAM 147, 148, 149.

DRAM 351  DIALECTS IN ACTING  F  3 hrs.
An introduction to the use of dialects in performance. Students learn basic stage
speech and other dialects through the performance of scenes with dialect. It is
recommended that any student taking this course be familiar with the phonetic
alphabet and voice control. Offered alternate years.
DRAM 353  STYLES IN ACTING  W  3 hrs.
Introduces the actor to the various styles of acting used in the Classical,
Elizabethan, Romantic, melodrama, and realistic dramas. The student will
perform scenes from these different periods. Offered alternate years.

DRAM 353  ACTING PROJECT  S  3 hrs.
An in-depth study of different performance techniques used in various styles of
acting and in different genres of writing. To be presented as an acting recital or a
senior project. Offered alternate years.

DRAM 414  SUMMER THEATRE  W  3 hrs.
See DRAM 114.

DRAM 415  PROBLEMS IN MODERN THEATRE  W  2 hrs.
See DRAM 115.

DRAM 417, 418, 419  PLAY PRODUCTION  FWS  1 hr.
See DRAM 117, 118, 119.

DRAM 444  TECHNICAL EXPERIENCE  F  3-5 hrs.
IN LIGHTING AND SOUND
Work experience in local high school, church, community theatre or college
production. Students organize work crews, design and hang scenery and lights,
and run the production. No formal classwork other than student-instructor
conferences and on-the-job experience. Offered alternate years.

DRAM 445  TECHNICAL EXPERIENCE IN  W  3-5 hrs.
STAGE DESIGN AND CONSTRUCTION
Work experience as described above. Student designs and oversees construction of
a set for a local production. Offered alternate years.

DRAM 446  TECHNICAL EXPERIENCE IN COSTUMING  S  3-5 hrs.
Work experience as described above. Student designs and oversees construction of
costumes for a local production. Offered alternate years.

DRAM 447, 448, 449  DRAMA PERFORMANCE  FWS  1 hr.
See DRAM 147, 148, 149.

DRAM 451  BEGINNING DIRECTING  F  3 hrs.
Introduces the student to fundamentals of play direction from play selection to the
final performance. The student works on scenes, examining them in depth and
putting them on stage in class for critical viewing. Offered alternate years.

DRAM 452  ADVANCED DIRECTING  W  3 hrs.
The student is expected to direct and produce a one-act play in this course. He is
responsible for organizing the production, conducting the rehearsals, and
presenting the play to the public. Offered alternate years.

DRAM 453  DIRECTING PROJECT  S  3 hrs.
The student will do a senior project in directing. It may be a full-length play, a
children's play or a series of one-acts. The student is responsible for the entire
production. Offered alternate years.

DRAM 454, 455, 456  INDEPENDENT STUDY IN DRAMA  FWS  3 hrs.
See DRAM 254, 255, 256.
Music

MUS 114, 115, 116  ELEMENTARY THEORY  FWS  3 hrs.
Thorough groundwork in the elements of music. A detailed study is made of keys, scales, modes, intervals, triads, seventh chords, etc. The techniques and rules of simple, four-part harmony are studied and practiced and keyboard techniques for the above are developed. Knowledge of piano essential; or piano studied concurrently with Elementary Theory.

MUS 117, 118, 119  SIGHT-SINGING AND EAR TRAINING  FWS  2 hrs.
Sight-singing is developed by practice in vocal recognition of tonal and rhythm patterns and by singing graded musical exercises. Ear training is developed by means of rhythmic, melodic, and harmonic dictation exercises. The course should be taken in conjunction with Elementary Theory since materials in both courses correlate.

MUS 121, 122, 123  STRING CLASS  FWS  2 hrs.
Classroom instruction to beginners in bowed strings: violin, viola, cello, bass.

MUS 127, 128, 129  PIANO CLASS  FWS  2 hrs.
Open to all students, but recommended for those students studying Elementary Theory who have little background in piano. The class studies in the electronic piano laboratory, which makes it possible to provide individual instruction in a class situation.

MUS 131, 132, 133  WOODWIND CLASS  FWS  2 hrs.
Classroom instruction to beginners in woodwinds. Particular emphasis is given to obtaining proficiency in clarinet. Winter quarter deals mainly with flute and sax and spring quarter, with oboe and bassoon. Woodwind class should be considered a full-year course.

MUS 135  CREATIVE PLAY ACTIVITIES—MUSIC  WS  3 hrs.
Designed for students who will be working with preschoolers, kindergarten, and elementary students. Through the creative process students will develop simple tunes, knowledge and appreciation of music. A part of the course will be the creating of musical instruments from simple objects.

MUS 137, 138, 139  VOICE CLASS  FWS  2 hrs.
The fundamentals of singing are studied, including vocal tone, breath control, phrasing, range and diction. Standard song literature is studied. Open to all students.

MUS 141, 142, 143  BRASS CLASS  FWS  2 hrs.
Classroom instruction to beginners in brass instruments: trumpet, trombone, tuba, baritone, and French horn.

MUS 167, 168, 169  CONDUCTING  FWS  2 hrs.
An introductory study of conducting: Choir (fall), Band (winter), Orchestra (spring).

MUS 310, 311, 312  COMPREHENSIVE MUSICIANSHIP  FWS  3 hrs.
Class assignments in the areas of analysis, conducting, counterpoint, arranging, orchestration as decided by the student and instructor.
MUS 324, 325, 326  **HISTORY OF MUSIC LITERATURE AND STYLES**  
**FWS**  3 hrs.  
Includes an in-depth study of the literature and styles of music. Ancient, Medieval, and Renaissance music are covered during the fall, Baroque and Classic periods during the winter, Romantic and Modern music during the spring. The course work is geared to the visual and performing arts major; however, any student with sufficient background may take the course.

MUS 343, 344, 345  **JAZZ HISTORY**  
**FWS**  3 hrs.  
Evolution of the historical and stylistic aspects of rock and jazz music. Particular emphasis is placed on performers and titles. A text is utilized in conjunction with tapes and records. Film strips and guest lecturers augment the presentation.

MUS 367, 368, 369  **INTERMEDIATE CONDUCTING**  
**FWS**  3 hrs.  
In-depth continuation of MUS 167, 168, 169.

MUS 446, 447, 448  **INDEPENDENT STUDY**  
**FWS**  3-5 hrs.  
Independent research or project in the student's strength area to be decided by instructor and student.

MUS 467, 468, 469  **ADVANCED CONDUCTING**  
**FWS**  3 hrs.  
Concentrated effort in development of performance, score mastering, rehearsal and performance techniques. Continuation of MUS 367, 368, 369.

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**Ensembles**

PERF 110, 120, 130; 210, 220, 230; 310, 320, 330; 410, 420, 430  **JAZZ ENSEMBLE**  
**FWS**  1 hr.  
By audition only. Preference is given to participating members of Marching Band in the fall and Concert Band in winter and spring. The initial stages of the band's development include studying and playing dance band repertoire, practical performances and jazz improvisation. The group performs several concerts on campus each year, plays for area dances, and makes a concert tour in the spring.

PERF 131, 231, 331, 431  **STADIUM BAND**  
**F**  2 hrs.  
Open to all students regardless of major. The Stadium Band performs at all home football games. The main function of the group is to provide music for the Stepperettes and appropriate music in the stands. Stadium Band may be taken for 2 hours credit or as a substitute for 1 hour of physical education credit. Rehearses at 12 noon daily during marching season.

PERF 132, 133; 232, 233; 332, 333; 432, 433  **SYMPHONIC BAND**  
**WS**  1 hr.  
Open to all students, regardless of major, who demonstrate sufficient ability to study, rehearse, and present advanced forms of wind ensemble literature. The group presents formal concerts on campus as well as in local high schools. Occasionally guest conductors and nationally known soloists perform with the group.

PERF 137, 138, 139; 237, 238, 239; 337, 338, 339; 437, 438, 439  **INSTRUMENTAL ENSEMBLE**  
**FWS**  1 hr.  
Groups are organized upon the basis of talents and interests of the members. These groups may consist of various combinations of woodwind, string, brass, and percussion instruments.
PERF 140, 240, 340, 440  PEP BAND  W  1 hr.
Membership is open to any student, based upon ability and instrumentation. The
Group performs at all home basketball games. Repertoire includes pop, jazz, and
rock tunes. Rehearses 2 hours per week during basketball season. The group may
accompany the basketball team out of town when need and finances permit.

PERF 141, 142, 143; 241, 242, 243; 341, 342, 343;
441, 442, 443  SYMPHONY ORCHESTRA  FWS  1 hr.
The Mesa College Civic Symphony Orchestra draws its personnel from the
professional, amateur, and student musicians of Grand Junction and other
Western Colorado communities. At least three concerts are presented during the
school year. Nationally known musicians appear with the orchestra as guest
soloists. Admission by special permission of the conductor.
The Mesa College Civic Symphony Orchestra meets on campus 2 hours on
Tuesday evenings. The Valley Symphony, also sponsored by Mesa College, meets
at Delta High School 2 hours each Thursday evening and also presents three
concerts yearly.

PERF 144, 145, 146; 244, 245, 246; 344, 345, 346;
444, 445, 446  VOCAL ENSEMBLE  FWS  1 hr.
Vocal ensembles include men's and women's trios, quartets, double quartet, etc.
Groups are organized according to the talents and interests of the students.

PERF 147, 148, 149; 247, 248, 249; 347, 348, 349;
447, 448, 449  COLLEGE CHOIR  FWS  1 hr.
Open to all men and women who wish to sing the best in all styles of choir
literature. This group performs several concerts, and membership is necessary to be
eligible for the Modern Choir.

PERF 151, 152, 153; 251, 252, 253
PIANO ACCOMPANYING  FWS  1 hr.
A course designed for giving piano majors actual experience in supervised
accompanying.

PERF 154, 155, 156; 254, 255, 256; 354, 355, 356;
454, 455, 456  CLARINET ENSEMBLE  FWS  1 hr.
The clarinet group is composed of interested clarinet players who desire an outlet
to rehearse and perform clarinet literature.

PERF 157, 158, 159; 257, 258, 259; 357, 358, 359;
457, 458, 459  COMMUNITY CHOIR  FWS  1 hr.
Open to college faculty, students, and community members; performs with the
community orchestra. Outstanding opportunity to sing the world's greatest
music.

PERF 160, 161, 162, 260, 261, 262; 360, 361, 362;
460, 461, 462  DANCE BAND  FWS  1 hr.
Dance Band consists of a select instrumentation of vocal and instrumental
students who devote rehearsal time to standard pop, rock, and jazz tunes. Many
area dances are performed during the year for various community organizations,
service clubs, and schools.

PERF 165, 166, 167; 265, 266, 267; 365, 366, 367;
465, 466, 467  RECORDER ENSEMBLE  FWS  1 hr.
A fundamental approach is used in teaching students to obtain proficiency on the
Baroque recorder. Literature from all eras is utilized after basic skills are
obtained.
PERF 168, 169, 170  BEGINNING JAZZ IMPROVISATION  FWS  1 hr.
Instrumentalists learn basic techniques of performing rock and jazz solos. A modal and scalewise approach is utilized in achieving these basic concepts. Performing knowledge of major and minor scales on the individual instrument is a prerequisite.

PERF 171, 172, 173; 271, 272, 273; 371, 372, 373; 471, 472, 473  MODERN CHOIR  FWS  1 hr.
A selected group of singers who must also be members of the College Choir. This "contact troupe" sings Broadway show tunes, jazz, and popular music; entertains both on campus and at community functions. Auditions are held for membership in this group.

PERF 181, 182, 183; 281, 282, 283; 381, 382, 383; 481, 482, 483  STEPPERETTES  FWS  1 hr.
A dance/drink group which performs for football and basketball games and for community organizations. Girls are selected on a tryout basis. Open to all college women. One hour of credit may be substituted for physical education requirement during the fall quarter.

PERF 368, 369, 370  ADVANCED IMPROVISATION  FWS  1 hr.
Emphasis is placed on learning riffs, figures, and sequences as they are utilized in various chord structures. Most of the tunes utilized involve altered chords and substitute chords. Beginning improvisation is a pre-requisite or special permission of the instructor.

PERF 384, 385, 386; 484, 485, 486  COMBO  FWS  1 hr.
Interested individuals team up with a rhythm section in learning tunes and "head" charts. Various combinations of instrumentalists and vocalists find this class the best medium for improving performing skills and making practical application of improvisation techniques.

Applied Music

Individual music lessons are given in piano, voice, and most of the orchestral and band instruments. The fee, determined by the Music Department, is $35.00 per quarter which entitles the student to one lesson a week per quarter. All applied music fees are to be paid at the time of registration.

The number of hours credit in applied music is to be determined for each student by the music staff. Those who register for one lesson per week may receive two hours credit; four-hours credit will be granted by special permission of the music staff only.

Visual and Performing Arts majors and students performing in a major musical group (such as orchestra, band, and choir) are eligible for scholarship consideration to assist them in meeting the costs of applied lesson fees. Inquiries are to be directed to the Music Department.

AMUS 111, 112, 113; 211, 212, 213; 311, 312, 313; 411, 412, 413  VOICE  FWS  2, 4 hrs.

AMUS 114, 115, 116; 214, 215, 216; 314, 315, 316; 414, 415, 416  PIANO  FWS  2, 4 hrs.

AMUS 117, 118, 119; 217, 218, 219; 317, 318, 319; 417, 418, 419  ORGAN  FWS  2, 4 hrs.

AMUS 121, 122, 123; 221, 222, 223; 321, 322, 323; 421, 422, 423  VIOLIN  FWS  2, 4 hrs.
AMUS 124, 125, 126; 224, 225, 226
324, 325, 328; 424, 425, 426  CELLO

AMUS 127, 128, 129; 227, 228, 229;
327, 329, 329; 427, 428, 429  BASS

AMUS 130, 131, 132; 230, 231, 232;
330, 331, 332; 430, 431, 432  GUITAR

AMUS 133, 134, 135; 233, 234, 235;
333, 334, 335; 433, 434, 435  TRUMPET

AMUS 136, 137, 138; 236, 237, 238;
336, 337, 338; 436, 437, 438  TROMBONE

AMUS 139, 140, 141; 239, 240, 241;
339, 340, 341; 439, 440, 441  FRENCH HORN

AMUS 142, 143, 144; 242, 243, 244;
342, 343, 344; 442, 443, 444  TUBA

AMUS 145, 146, 147; 245, 246, 247;
345, 346, 347; 445, 446, 447  CLARINET

AMUS 148, 149, 150; 248, 249, 250;
348, 349, 350; 448, 449, 450  OBOE

AMUS 151, 152, 153; 251, 252, 253;
351, 352, 353; 451, 452, 453  FLUTE

AMUS 154, 155, 156; 254, 255, 256;
354, 355, 356; 454, 455, 456  PERCUSSION

FWS 2, 4 hrs.
Division of Humanities

The Division of Humanities endeavors to promote in students cultural awareness, critical judgment, and facility in the use of language. Students are encouraged to understand, to evaluate, to appreciate, and to participate in the various forms of man's expression. With these objectives in view, students should develop enduring values, both aesthetic and utilitarian.

ASSOCIATE IN ARTS TRANSFER PROGRAM

Students whose major interest is in one of the areas included in the Division of Humanities may work toward the Associate in Arts degree by following the General Education or General Liberal Arts curriculum on page 31 of this catalog. These programs, subject to certain alternatives that may be suggested by the student's adviser, will serve as the basis for transfer to another college or university that offers upper-division work not currently available at Mesa College.

BACHELOR OF ARTS IN LIBERAL STUDIES

The Liberal Studies Program is a new academic concept providing an opportunity for the student, in consultation with a special faculty committee, to design much of his own major program. The area requirements permit each individual to be exposed to a variety of academic or occupational disciplines; at the same time the student has considerable freedom in selecting courses to meet specific requirements. The plan also allows the student greater flexibility in selecting a supporting program of transdisciplinary study.

This degree program is designed for the student of maturity and responsibility whose interests may cross several disciplines. Although the required courses and area requirements help assure basic academic credentials, there is much opportunity for flexibility. The special project during the student's final year of baccalaureate-degree work offers broad opportunity for off-campus experiences related to a particular area of interest, or the student may engage in approved on-campus study, research or performance, depending upon individual interests.

Students transferring from other institutions or from occupationally oriented programs may find the Liberal Studies plan accommodating to a wide range of academic pursuits.

Broad Requirements for B.A. in Liberal Studies

1. Successful completion of 186 quarter hours of credit.
2. Successful completion of a senior/equivalent comprehensive.

Special Requirements for the 186 Quarter Hours of Credit

1. Forty-five credit hours in general education.
2. Ninety-one credit hours in specific areas: fine arts, 25; humanities, 25; social science, 25; mathematics, 5; physical or biological science, 5; physical education and recreation, 6.
3. Fifty hours of electives, which may be chosen from any of the following: accounting, agriculture, art, biology, business, chemistry, data processing, drama, economics, education, English, French, geology, German, history, home economics, literature, mathematics, music, occupational studies, philosophy, physical education, physics, political science, psychology, religion, sociology, social work, secretarial, Spanish, speech, technical.
Lower and Upper Division Requirements

Each student enrolled in the Liberal Studies Program will be required to complete:

1. Ninety-three hours of credit in lower-division courses.
2. Forty-five hours of credit in upper-division courses (numbered in the 300's and 400's).

Elective credit hours to complete the baccalaureate-degree requirements may be taken in the area of the student's own choice.

General Implementation by Candidate for B.A. Degree in Liberal Studies

A student entering the Liberal Studies Program must submit a major program for approval of an elected or appointed board composed of at least one faculty member from each academic division and the Occupational Studies area. This faculty board will then permit the student to select one member from the faculty board, two instructors from his major field of concentration, and one instructor from his minor or related field of concentration to advise and assist him in developing his program. This program may be submitted any time prior to the student's senior/equivalent year. The committee selected by the student will then assist the student in having the program approved by the faculty board.

NOTE ON COURSE NUMBERING:

Junior-level courses numbered in the 300's will be offered in 1974-75 subject to demand. The 400 series will not be offered prior to 1975-76.

Education

EDUC 251  INTRODUCTION TO EDUCATION  FWS  3 hrs.

A short survey of the field of education. Important aspects considered are: History of American Education, present philosophies of education, major problems of education, present practices, and the school as a social institution. Required of education majors. Open to freshmen with permission of instructor.

EDUC 252  INTRODUCTION TO THE CLASSROOM  FWS  3 hrs.

The general purpose of this course is to expose the student to the actual experiences which may take place in his future employment as an educator. Objectives include: understanding role as a part of an educational team; developing professional methods in working with students and school problems; participating in classroom situations; opportunity for student to be of service to others; greater opportunity for self-understanding; to relate past, present, and future educational experiences; to help develop interpersonal relationship; to help student to take advantage of community resources; and to provide student with experience as a teacher aid. Prerequisite: EDUC 251.

EDUC 253  TEACHER AIDE SKILLS  WS  3 hrs.

This is primarily a laboratory course for prospective elementary teachers and persons who wish to become teacher aides for elementary grades. The course includes basic skills in library practice, practice in use of audio-visual equipment, reading materials, and laboratory equipment, duplicating machines, modern mathematics terminology, and creative projects to reinforce learning. Permission to register must be secured from instructor.
English

ENGL 1  ENGLISH AS A SECOND LANGUAGE  FWS  3 hrs.
This course is for the nonnative speaker of English. It includes listening, speaking, writing, pronunciation, usage, spelling, culture, and grammar. Upon completion of the course, students receive three hours of credit toward a Mesa College Diploma. Students may begin the course any quarter, and must should take it for three quarters. (Continuing Education Department.)

ENGL 110  ENGLISH GRAMMAR  FWS  3 hrs.
A review of functional grammar and usage as well as sentence structure and mechanics. The department recommends that students whose scores are low on the American College Test take ENGL 110 before ENGL 111. Credit counts as elective for a degree.

ENGL 111, 112, 113  ENGLISH COMPOSITION  FWS  3 hrs.
The primary objective of this course is to develop the ability to write well-organized paragraphs and essays. History of the language and vocabulary are given attention. The first quarter stresses informal writing; the second quarter stresses formal writing, including a research paper; the third quarter consists of the study of at least one novel and some other types of literature as well as some critical writing. The three quarters must be taken in sequence.

ENGL 115  TECHNICAL REPORT WRITING  WS  3 hrs.
This course is designed to assist potential scientists, technologists, vocational technological specialists, and nurses to describe scientific processes in clear, correct language; to construct scientific statements with logic and clarity and to be able to present them orally or in writing; to write complex business letters; to draft agreements, contracts, and research proposals with accuracy. A permitted substitute for ENGL 113 for certain students.

ENGL 117  VOCATIONAL COMMUNICATIONS I  F  3 hrs.
This course is specifically designed for the immediate needs of a vocational-career student. The primary purpose is to teach the basic sentence structure for clarity in thinking and writing. A structural and modern approach to grammatical analysis is used. Spelling and vocabulary of shop-related terminology is also studied.

ENGL 118  VOCATIONAL COMMUNICATIONS II  W  3 hrs.
Emphasizing relevant needs of written vocational communications, this course will include basic descriptions, progress reports, shop analyses, inter-office memos, business letters, job resumes, and related research procedures. Study of spelling and vocabulary will be continued.

ENGL 119  VOCATIONAL COMMUNICATIONS III  S  3 hrs.
Emphasis in this phase of the sequence course is on oral communications and the development of a fundamental appreciation of literary works.

ENGL 121  ENGLISH: SPELLING  FWS  2 hrs.
A course designed primarily to assist the student in overcoming spelling difficulties. Attention will also be given to pronunciation, meaning, and usage.

ENGL 122  ENGLISH: VOCABULARY  FWS  2 hrs.
This course emphasizes vocabulary improvement by means of word analysis and study of contributions from other languages. English 121 is not a prerequisite. The course is also recommended for reading improvement.
ENGL 126, 127  HONORS ENGLISH  
Designed for students whose high school records and ACT scores are in the 85th percentile or higher. The first quarter concentrates on sentence-structure errors, patterns of organization including the outline, panel discussions on man and woman in contemporary society, and the impact of scientific thought on the humanities. Critical reviews and a short thesis required. The second quarter is devoted to a longer research paper and an essay involving a critical analysis of a novel.

ENGL 131, 132, 133  INTRODUCTION TO JOURNALISM  
A survey course in journalism including fundamentals in news and feature writing, advertising and business operations, study of outstanding newspapers, copyreading and proofreading techniques, newspaper layout, radio writing, and history of journalism. The course also includes some work in magazine writing and writing markets.

ENGL 251, 252, 253  CREATIVE WRITING  
The student is directed in practice to develop ease in written expression. Narrative exposition in the Fall Quarter, with emphasis on form and content of critical and self-analysis themes, is followed by a study of the techniques of the short story and narrative composition in the Winter Quarter; criticism, biography, and the personal essay constitute the work of the Spring Quarter. Prerequisites: ENGL 111, 112, 113 or ENGL 111 and 112 with permission of the instructor.

ENGL 311  SEMINAR: ADVANCED WRITING  
Focuses study on formula required for magazine, expository, and playwriting. Prerequisite: ENGL 111, 112, 113.

ENGL 422  SENIOR SEMINAR IN ENGLISH  
Designed for students interested in explorations of English or Literature. Subject areas advise of staff. (May be taken one quarter only.)

Foreign Language

Since some programs require two years of a foreign language, the department recommends that students begin their study of a foreign language during the freshman year to help insure continuity of study as an undergraduate at Mesa College. The department operates a laboratory containing fifteen dual-track recorders. Students practice individually with tapes recorded by native speakers.

FRENCH

FR 111, 112, 113  FIRST-YEAR FRENCH  
This beginning course is an introduction to the French language and culture through the use of a culturally oriented text. All four language skills are developed and stressed at the beginning and continued throughout the year.

FR 211, 212, 213  FRENCH GRAMMAR AND COMPOSITION  
A review of grammar and sentence structure. Short compositions. Vocabulary improvement. Should be taken concurrently with FR 251, 252, 253. Prerequisite: Two years of high school French, one year of college French, or permission of the instructor.
FR 251, 252, 253 READING AND SPEAKING FRENCH  FWS  3 hrs.
Reading cultural material, magazine articles, and short literary selections. Discussion, guided and free conversation. Vocabulary. Aural comprehension. May be taken concurrently with FR 211, 212, 213. Prerequisite: Two years of high school French, one year college French, or permission of the instructor.

GERMAN
GERM 111, 112, 113 FIRST YEAR GERMAN  FWS  5 hrs.
A three quarter sequence designed to develop basic skill in the understanding, speaking, reading, and writing of German. Initial emphasis is given to the development of the skills of understanding and speaking. As the program advances, emphasis is also given to the skills of reading and writing.

GERM 211, 212, 213 GERMAN GRAMMAR AND COMPOSITION  FWS  2 hrs.
A review of grammar and sentence structure. Short compositions. Vocabulary improvement. Should be taken concurrently with GERM 251, 252, 253. Prerequisite: Two years of high school German, one year of college German, or permission of the instructor.

GERM 251, 252, 253 READING AND SPEAKING GERMAN  FWS  3 hrs.
Reading of cultural material, magazine articles, and short literary selections. Discussion, guided and free conversation. Vocabulary. Aural comprehension. May be taken concurrently with GERM 211, 212, 213. Prerequisite: Two years of high school German, one year of college German, or permission of the instructor.

ITALIAN
ITAL 110 CONVERSATIONAL ITALIAN  FWS  3 hrs.
This is an introductory course in which the student learns correct pronunciation, language patterns, and practical vocabulary through constant oral practice. Material from Italian culture and life style is specially selected to aid students planning to travel. This course is recommended for music majors. No prerequisite.

SPANISH
SPAN 110 CONVERSATIONAL SPANISH  FWS  3 hrs.
This is a semi-individualized "survival" course for English-speaking persons who work with child-care, Headstart, hospital and other programs that bring them in contact with Spanish-speaking people, as well as for persons who plan to travel in Spanish-speaking countries. The course will help develop a limited vocabulary and understandable pronunciation for using Spanish "on the job."

SPAN 111, 112, 113 FIRST-YEAR SPANISH  FWS  5 hrs.
A three quarter sequence designed to develop basic skill in the understanding, speaking, reading, and writing of Spanish. Initial emphasis is given to the development of the skills of understanding and speaking. As the program advances, emphasis is also given to the skills of reading and writing.

SPAN 211, 212, 213 SPANISH GRAMMAR AND COMPOSITION  FWS  2 hrs.
A review of grammar and sentence structure. Short compositions. Vocabulary improvement. Should be taken concurrently with SPAN 251, 252, 253. Prerequisite: Two years of high school Spanish, one year of college Spanish, or permission of the instructor.
SPAN 251, 252, 253 READING AND SPEAKING SPANISH  FWS  3 hrs.
Reading of cultural material, magazine articles, and short literary selections. Discussion, guided and free conversation. Vocabulary. Aural comprehension. May be taken concurrently with SPAN 211, 212, 213. Prerequisite: Two years of high school Spanish, one year of college Spanish, or permission of the instructor.

Humanities

HUM 330 WOMEN IN WORLD THOUGHT AND HISTORY  W  3 hrs.
A one quarter course delving into the contributions of women to politics, philosophy, literature, art, drama, and the advancement of cultural and humanitarian concepts.

HUM 440 MAJOR SEMINAR  FWS  1-3 hrs.
Taken senior year consisting of group discussion and individual oral and written reports on subjects selected by student and the seminar leader. Course will culminate in comprehensive examination taken in Spring. Credit not to be awarded until the comprehensive is passed. Prerequisite: At least 12 credit hours in English or literature. One hour per quarter.

Literature

LIT 121 CHILDREN’S LITERATURE  FWS  3 hrs.
A course designed to give those who are interested in literature for the child an opportunity to survey the best in books. Material is judged for various grade levels as well as for preschool and special education. Skills in presenting literature to children are developed. The course is also intended for students majoring in Library Science.

LIT 131, 132, 133 WORLD LITERATURE  FWS  3 hrs.
The student is introduced to representative literary figures of the world, to major types and forms of literary classics, and to their cultural backgrounds. British and American writers are not included because of their availability in other courses offered. Works studied include Homer, the Bible, Sophocles, Dante, Cervantes, Goethe, Moliere, Pushkin and others.

LIT 134 MYTHOLOGY (Classical)  FS  3 hrs.
This is a one-quarter course offered to acquaint the student with the basic stories of Greek and Roman mythology which have been quoted so universally that a knowledge of them is essential to literary appreciation. Open to freshmen and sophomores. Offered Fall and Spring quarters.

LIT 135 MYTHOLOGY (Medieval)  W  3 hrs.
This is a one-quarter course in Norse, Oriental, and Medieval Mythology. It aims to acquaint the student with the early cultures of other races as well as some of the famous stories of medieval Europe upon which many of our masterpieces of literature are based. Open to freshmen and sophomores. Offered Winter Quarter and on demand.

LIT 141 INTRODUCTION TO LITERATURE—FICTION  FWS  3 hrs.
This study of novels by American, English and European authors of the nineteenth and twentieth centuries aims to broaden the student’s knowledge of some of the world’s best fiction and to acquaint the student with critical techniques in order that the student may form a basis for independent evaluation.
LIT 142  INTRODUCTION TO LITERATURE—POETRY  FWS  3 hrs.
This course is planned to develop the students' understanding and appreciation of English and American poetry. The class analyzes poems as to form and philosophy and later the individual student engages in evaluation of representative poetry. Open to freshmen and sophomores.

LIT 143  INTRODUCTION TO LITERATURE—DRAMA  FWS  3 hrs.
A short survey course in the development of dramatic literature beginning with the classic plays of the Greeks and continuing to the present-day theatrical writings. Open to freshmen and sophomores.

LIT 144  INTRODUCTION TO LITERATURE—BIOGRAPHY  WS  3 hrs.
Representative writings in biography, autobiography, and biographical fiction serve to acquaint the student with the development and place in literature of these three literary types. The course aims to develop in the student some critical appreciation of biography as an art form. Open to freshmen and sophomores.

LIT 145  INTRODUCTION TO ORIENTAL LITERATURE  S  3 hrs.
A survey of the literature of Asia, including the Near East, Middle East, and Far East. This course includes some of the great religious literature of the Orient, as well as poetry, prose, and drama.

LIT 146  INTRODUCTION TO AFRO-AMERICAN LITERATURE  S  3 hrs.
This is a survey course of American Literature as represented by the best known and most talented Afro-American authors of the Nineteenth and Twentieth Centuries. Writers are selected on the basis of literary merit rather than on their political or social prominence. Among others, works by W. E. B. DuBois, Lengston Hughes, James Baldwin, LeRoi Jones, Eldridge Cleaver, Paul L. Dunbar, and James Wright are included in this course.

LIT 147  INTRODUCTION TO LATIN-AMERICAN LITERATURE  S  3 hrs.
This is a survey course to provide an insight into the cultural background of the Spanish-American, Mexican-American, and the Indian of the Southwest. The course is designed to show the relevance of these heritages to modern American culture.

LIT 251, 252, 253  SURVEY OF ENGLISH LITERATURE  FWS  3 hrs.
A course in the development of English poetry and prose from Beowulf to the present. The literature is presented against its political and social backgrounds. This course is designed to meet the requirements of those planning to major in English literature. Prerequisite: ENGL 112.

LIT 264  INTRODUCTION TO SHAKESPEARE  WS  3 hrs.
This course provides an opportunity for students to be introduced to one of the world's greatest literary artists. His works are prominent in all literature, and his influence on the works of other artists in many fields of the humanities is a unifying discipline for literature courses. The course will cover five or six of Shakespeare's plays, from his earliest works to his latest, to show his growth and development as a dramatist. Prerequisite: ENGL 111, 112, 113.

LIT 261, 262, 263  UNITED STATES LITERATURE  FWS  3 hrs.
This course consisting of three quarters presents the development of American prose and poetry from the seventeenth century to the present. It aims to develop appreciation of literature and to increase the student's understanding of America as it is today through knowledge of the thought and culture of the past. Credit will be given for any single quarter. Prerequisite: ENGL 112.
LIT 316 DEVELOPMENT OF AMERICAN NOVEL I  
Beginning to 1900.  
F  3 hrs.

LIT 317 DEVELOPMENT OF AMERICAN NOVEL II  
1900 to present.  
W  3 hrs.

LIT 318 FRONTIER AMERICAN LITERATURE  
Regional literature of U.S. frontier. Prerequisite: LIT 261, 262, 263.  
S  3 hrs.

LIT 322 THE BIBLE AS LITERATURE  
Survey of literary achievements, as represented by the King James Bible—Old and New Testaments.  
W  3 hrs.

LIT 325 SHORT STORY  
Development of this literary genre and its place in literature.  
F  3 hrs.

LIT 326 WORLD DRAMA, I  
Survey of drama beginning with Greek drama through the Elizabethan. (Offered alternate years).  
F  3 hrs.

LIT 327 WORLD DRAMA, II  
Continuation of LIT 326, Jacobean and Restoration to Ibsen. (Offered alternate years.)  
W  3 hrs.

LIT 328 WORLD DRAMA, III  
Continuation of LIT 326, 327. Ibsen to present. (Offered alternate years.)  
S  3 hrs.

LIT 411 AMERICAN DRAMA, I  
From beginning to O'Neill. (Offered alternate years.)  
F  3 hrs.

LIT 412 AMERICAN DRAMA, II  
From O'Neill to present. (Offered alternate years.)  
W  3 hrs.

LIT 415 TOPICS IN AMERICAN LITERATURE: AMERICAN FOLKLORE  
Tracing and development of the American folklore genre as a literary art form.  
W  3 hrs.

LIT 416 ADVANCED POETRY  
Reading of representative poetry from various culture and ethnic groups. (Offered alternate years.)  
S  3 hrs.

LIT 424 SEMINAR: LITERATURE AND SCIENCE  
Advice and counsel of staff. (May be taken one quarter only.)  
S  3 hrs.

LIT 430 SHAKESPEARE, I  
Development as a dramatist to 1650. (Offered alternate years.)  
W  3 hrs.

LIT 431 SHAKESPEARE, II  
Shakespeare's art at its maturity. Continuation of LIT 430. (Offered alternate years.)  
S  3 hrs.

Philosophy

PHIL 251 HISTORY OF PHILOSOPHY  
Greek and medieval philosophy; foundations of Greek thought; pre-Socratic philosophers; Socrates, Plato, Aristotle; Stoic, Cynic and Epicurean schools; Plotinus, Boethius, St. Augustine, St. Anselm, St. Thomas Aquinas. Problems of metaphysics, ethics, epistemology, aesthetics, cosmology, religion, politics and science. No prerequisite required. May be taken by permission of instructor.  
FWS  3 hrs.
PHIL 252  HISTORY OF PHILOSOPHY
Continuation of PHIL 251. Machiavelli, Luther, Calvin, Erasmus, Copernicus, Galileo, Hobbes, Descartes, Spinoza, Locke, Berkeley, Hume, Kant, Rousseau, Hegel, Schopenhauer, Nietzsche, James. No prerequisite required. May be taken by permission of instructor.

PHIL 253  PHILOSOPHY: AESTHETICS
Examination of classical and contemporary theories of art forms by such writers as Plato, Aristotle, Tolstoy, Santayana, and Hegel; a study of these principal historical systems in interpretation and criticism of works in fine arts, music, and literature. No prerequisite. May be taken by permission of instructor. Note: Students desiring to work toward a baccalaureate major or minor in philosophy should take PHIL 251, 252, and 253.

Reading
READ 110  COLLEGE STUDY SKILLS AND READING
Emphasis is placed on study skills necessary for success in college. A personalized approach to reading is used to develop vocabulary, comprehension, and concentration. Especially designed for students who have been out of school for some time or who have had problems with study skills in high school.

READ 113  READING IMPROVEMENT
This developmental reading course stresses vocabulary, comprehension, and flexibility of rate. Two hours of structured classwork and one hour of skills practice in the Reading Center each week permit students to advance at their own speed.

Speech
SPCH 101  COMMUNICATIONS
A course in international communication which is concerned with language, listening, response, defense of statement and/or non-verbal communication between two or more people.

SPCH 102  SPEECH MAKING
The development of the individual in physical effectiveness, vocal effectiveness, and knowledge of the preparation and organization of the speech. The course is designed to improve the student's ability to present himself before an audience in a speech situation.

SPCH 108  SPEECH MAKING
Trains the student in panels, interviews, persuasion, informative, after-dinner speaking, and situation speeches encountered in community living. Open to any student who has completed SPCH 102 or by consent of instructor.

SPCH 111  INTRODUCTION TO SPEECH PATHOLOGY
An introductory course for students interested in exploring the field of speech pathology and audiology. The student will be introduced to the disorders of speech and audiology.

SPCH 112  VOICE AND DICTION
A study of the development and use of the speaking voice with emphasis on voice placement, speech sounds and the phonetic alphabet.
SPCH 113  VOICE AND ARTICULATION DISORDERS  S  3 hrs.
Provides an introduction to anatomy of head, neck and trunk and a thorough
analysis of the nature, causes and treatment of articulation and voice disorders.

SPCH 121  INTRODUCTION TO BROADCASTING  F  3 hrs.
An introductory course concerned with the broadcasting medium, its impact on
society, history and basic techniques.

SPCH 122  PREPARATION FOR PRODUCTION  W  3 hrs.
A basic preparatory course in production for radio and television broadcasting.

SPCH 123  PRODUCTION  S  3 hrs.
A practical course in production using the information and techniques learned in
SPCH 122. Open to students who have completed SPCH 122 or consent of
instructor.

SPCH 131, 132  FUNDAMENTALS OF ARGUMENTATION  FW  3 hrs.
A study of the basic qualities, requirements, and use of logic and ethics in any
form of persuasion with an emphasis on persuasion in controversy. The basic
structure of debate in all its forms is studied.

SPCH 144, 145, 146  PROBLEMS IN SPEECH  FWS  1 hr.
An independent-study course which includes special problems and work in speech
or speech-related activities. Designed to encourage the development of
proficiency through speech activity, the course allows the student to earn one
hour of credit each quarter with the possibility of earning 12 hours by completing
the sequence.

SPCH 211  BASIC AUDIOLOGY  F  3 hrs.
Provides an introduction to the anatomy of the hearing mechanism; the
psycho-acoustics of sound and perception; and the identification, diagnosis, and
rehabilitation of the acoustically impaired.

SPCH 212  PHONETICS  W  3 hrs.
Introduces the student to basic physiological and acoustical phonetic theory,
familiarizes him with the International Phonetic Alphabet, and provides a
working knowledge of phonetic transcription.

SPCH 231, 232  FIRST-YEAR DEBATE  FW  3 hrs.
Research and development of the various types of debate formats using national
and international topics of current interest. The student may be interested in
developing further into debate competition.

SPCH 233  DISCUSSION  S  3 hrs.
This class is concerned with the language of group interaction, with emphasis on
types of groups, purposes, group structure, task orientation, group climate, and
group consensus. Assignments based on topics of current interest.

SPCH 241, 242, 243  ORAL INTERPRETATION  FWS  3 hrs.
Emphasis is placed on the ability of the speaker to read effectively the writings of
others. Selected areas are poetry, prose (including essays), and group
interpretation commonly known as readers theatre. The emphasis is on
communicating the author's meaning to the listeners.

SPCH 244, 245, 246  PROBLEMS IN SPEECH  FWS  1 hr.
Independent study in speech. See SPCH 144, 145, 146.
SPCH 301 ORAL RHETORIC  
F  3 hrs.  
The study of the organization, language, and structure of speech content.  
Concentration is on the drafting of speeches from the rough draft to final draft,  
with emphasis on language and sentence structure. Offered alternate years.

SPCH 302 BUSINESS AND PROFESSIONAL SPEAKING  
W  3 hrs.  
Emphasizes the aspects to be considered when a speaker is appearing before a  
group or organization as a member or guest. Includes choice of subject matter,  
audience analysis, interest value, research and development. Offered alternate  
years.

SPCH 303 PSYCHOLOGY OF SPEECH  
S  3 hrs.  
A study of the nature of audiences: their reactions, attitudes, wants and needs.  
Also, the course analyzes the problems that speakers may encounter: reticence,  
stage fright, self-image, other-image, and ways to overcome speech situations  
which present problems to the speaker. Offered alternate years.

SPCH 331, 332 SECOND-YEAR DEBATE  
FW  3 hrs.  
A continuation of First-Year Debate with the emphasis on competitive debate  
using the national college topics. Research and case development are stressed.

SPCH 333 DISCUSSION  
S  3 hrs.  
A second course in discussion, using topics of current interest. See SPCH 233.

SPCH 344, 345, 346 PROBLEMS IN SPEECH  
FWS  1 hr.  
Independent study in speech. See SPCH 144, 145, 146.

SPCH 401, 402 SPEECH ANALYSIS  
FW  3 hrs.  
The study of world-famous speeches and speakers of the past and present. The  
effect upon certain eras, movements, and periods of unrest as evidenced by the  
leadership of the time. Emphasis is on the ethos, pathos, and logos of the speaker's  
persuasion. Offered alternate years.

SPCH 403 GENERAL SEMANTICS  
S  3 hrs.  
This course might well be called "The Power of Words." The effect of slang,  
triteness, labels, and colloquialisms upon the public and individual reactions to  
these techniques of language. Covers background of ethnic language and helps  
develop awareness of the effect of words in interpersonal and political  
relationships. Offered alternate years.

SPCH 444, 445, 446 SENIOR PROBLEMS IN SPEECH  
FWS  1 hr.  
Independent study in speech. See SPCH 144, 145, 146.
Occupational Studies

The Occupational Studies area offers programs leading to the Three-Year Certificate or the Bachelor of Science degree in Occupational Guidance Specialist. These programs have been developed to train counseling personnel at various levels for jobs in business and industry, social and governmental agencies, and educational institutions.

Mr. Goffredi, Director of Occupational Studies

Occupational Guidance Specialist

A student entering this program with full-time wage-earning experience in some occupation or a combination of occupations may be awarded up to 48 quarter hours of credit. This would enable the student to complete the Bachelor of Science degree program in about three years. Documentation of the work experience should be submitted to the Director of Admissions and Records for evaluation and determination of the amount of credit to be awarded.

Students entering the program without occupational work experience will enroll in one or more occupational training programs currently offered by Mesa College. A student may choose from 22 occupational programs in planning a program to earn the 48 quarter hours required in this area.

THREE-YEAR CERTIFICATE
(135 Quarter Hours)

This three-year program is designed to train counselor aides to work at the paraprofessional level. Job opportunities include assisting professionals, serving individuals, administering tests, conducting follow-up studies, gathering career information, and related activities.

COURSE SUMMARY

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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Communications</td>
<td>.9</td>
<td>Introduction to Education</td>
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<tr>
<td>Elements of Mathematics</td>
<td>.6</td>
<td>Laboratory Field Training</td>
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<tr>
<td>Psychology</td>
<td>.9</td>
<td>Practicum—On-the-Job Training</td>
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<tr>
<td>Occupational Studies</td>
<td>.48*</td>
<td>Counseling and Guidance</td>
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<tr>
<td>Sociology</td>
<td>.9</td>
<td>Electives</td>
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<td>Total</td>
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Suggested electives: education, social science, political science, humanities, business, statistics.

*This requirement may be completed in one or a combination of the following ways:
(1) Full-time, wage-earning work experience may be evaluated by the college and up to 48 quarter hours granted.
(2) Students may enroll in one or a combination of occupational programs as approved by adviser.
(3) A combination of Numbers 1 and 2.
BACHELOR OF SCIENCE
(183 Quarter Hours)

This program is designed to train individuals for job opportunities as paraprofessionals in educational institutions, counselors in business and industry, governmental units, post-secondary institutions, and other agencies.

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<td>Literature</td>
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<td>Biological Sciences</td>
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*This requirement may be completed in one or a combination of the following ways:

1. Full-time, wage-earning work experience may be evaluated by the college and up to 48 quarter hours granted.
2. Student may enroll in one or a combination of occupational programs as approved by his advisor.
3. A combination of Numbers 1 and 2.

LABORATORY FIELD TRAINING

Students will be placed on-the-job as observers in business and industry, educational institutions, and governmental units. The objective is to learn by observation the job functions of counselors and personnel managers.

The student will be placed in one of these positions each quarter during the third-year level of the program.

PRACTICUM: ON-THE-JOB TRAINING

During the fourth-year level of the program students will be placed in business and industry, educational institutions, and governmental units to practice the knowledge, methods, and skills learned in the courses and in the laboratory field training. The student will be under the direction of counselors and personnel managers.

COUNSELING AND GUIDANCE

Specialized courses are being developed to emphasize occupational counseling and guidance procedures. These courses will be designed to help the student acquire specific skills to perform the counseling functions of providing clients with essential data and helping them learn how to locate, evaluate and utilize occupational information.

The courses will probably include: Occupational Testing for Counseling, Principles and Practices of Occupational Guidance, The Art of Listening, Interviewing Techniques, Surveys and Follow-up, Sources and References for Career Orientation.
Division of Physical Education and Recreation

The Division of Physical Education and Recreation offers courses in health education, recreation leadership, and physical education activities for all students. It also offers an intercollegiate athletic program consisting of six varsity sports.

The activity program is designed to secure optimum health and physical fitness based upon the individual needs and interests of the students. Students working on degree programs must fulfill the College's physical education requirements.

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Instructional Staff: Mr. Nelson, Chairman; Mr. Bergman; Mr. Brunelli; Mr. Madsen; Mrs. Humphries; Mr. Perrin; Mrs. Tolman; Mr. Teeker; Mrs. Sanders.

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Degree Programs

ASSOCIATE IN ARTS IN PHYSICAL EDUCATION (Two-Year Transfer)

Required: General Education requirements; Fundamental of Sports series; PER 200, 240, 260, 265.

CERTIFICATE PROGRAM: RECREATION LEADERSHIP (Three-Year)

Required: General Education requirements; Core Courses; Emphasis Area (one); Internship.

B.A. DEGREE IN LEISURE AND RECREATION SERVICES (Four-Year)

Required: General Education requirements; Core Courses; Emphasis Area (one or two); Internship; 50 hours of electives.

CORE COURSES REQUIRED FOR RECREATION MAJORS
(Certificate and Bachelor of Arts)

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<tr>
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<tr>
<td>PER 200</td>
<td>Introduction to Health, Physical Education, and Recreation</td>
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<tr>
<td>PER 260</td>
<td>Personal and Community Health</td>
<td>3</td>
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<tr>
<td>PER 265</td>
<td>First Aid</td>
<td>2</td>
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<tr>
<td>PER 220-229</td>
<td>Fundamentals of Sports</td>
<td>12</td>
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<tr>
<td>PER 270</td>
<td>Arts and Crafts</td>
<td>2</td>
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<td>PER 370</td>
<td>Social Recreation</td>
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<tr>
<td>PER 380</td>
<td>Rural and Outdoor Recreation</td>
<td>3</td>
</tr>
<tr>
<td>PER 382</td>
<td>Camp Counseling</td>
<td>3</td>
</tr>
<tr>
<td>PER 384</td>
<td>Philosophy of Leisure in Contemporary Society</td>
<td>3</td>
</tr>
<tr>
<td>PER 386</td>
<td>Recreation Leadership and Supervision</td>
<td>5</td>
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<tr>
<td>PER 480</td>
<td>Organization and Administration of Recreation</td>
<td>3</td>
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<tr>
<td>PER 490</td>
<td>Programs in Recreation</td>
<td>3</td>
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<td>MUS 135</td>
<td>Creative Play Activities—Music</td>
<td>2</td>
</tr>
<tr>
<td>DRAM 112</td>
<td>Creative Play Activities—Drama</td>
<td>2</td>
</tr>
</tbody>
</table>

Total Hrs. 49

EMPHASIS AREAS

In addition to the core courses, each student will choose one or two emphasis areas for concentrated study. These areas include: (1) Rural and Outdoor Recreation, (2) Recreation for the Senior Citizen, (3) Cultural Arts, and (4) Business Management.

INTERNSHIP

Each major will complete at least one internship during the senior year or the summer preceding. The internship consists of placement in a recreation agency for one full quarter. Students should plan their schedules to accommodate this course.
Physical Education and Recreation

PER 111 Swimming  
PER 112 Diving  
PER 113 Bowling  
PER 114 Golf  
PER 115 Badminton  
PER 116 Square and Folk Dance  
PER 117 Social Dance  
PER 118 Modern Dance  
PER 119 Archery  
PER 120 Tennis  
PER 121 Skiing  
PER 122 Physical Conditioning  
PER 123 Handball  
PER 124 Weight Training (Men)  
PER 125 Wrestling (Men)  
PER 126 Track and Field  
PER 127 Squash  
PER 128 Body Improvement (Women)  
PER 129 Adapted P.E.  
PER 131 Orienteering  
PER 133 Gymnastics  
PER 134 Ballet  
PER 135 Modern Jazz  
PER 136 Paddleball  
PER 139 Bicycling  
PER 151 Softball  
PER 152 Volleyball  
PER 153 Flag Football  
PER 154 Soccer  
PER 155 Baseball  
PER 156 Basketball  
PER 157 Speedball  
PER 158 Water Polo  
PER 159 Field Hockey  
PER 171 Varsity Football  
PER 172 Varsity Basketball  
PER 173 Varsity Baseball  
PER 174 Varsity Wrestling  
PER 175 Varsity Tennis  
PER 177 Varsity Track  
PER 178 Varsity Skiing  
PER 191 Stepperettes

PER 200 INTRODUCTION TO HEALTH, PHYSICAL EDUCATION AND RECREATION  
F  2 hrs.  
Orientation to the breadth, scope, and nature of the professional program in health, physical education and recreation.

PER 220-9 FUNDAMENTALS OF SPORTS  
FWS  2 hrs.  
A series of courses in which majors can learn the fundamentals, theory, and methods by which sports can be adapted to a variety of uses. The sports offered are: swimming, skiing, golf, tennis, volleyball, social and square dance. Offered alternate years.

PER 230 BEGINNING IMPROVISATION AND COMPOSITION  
S  2 hrs.  
Basic elements of improvisation, composition, and choreography of student’s dance pieces.

PER 231 CREATIVE PLAY ACTIVITIES—DANCE  
F  3 hrs.  
A class designed to work with basic movement for children. Emphasis is placed on the creative exploration of space, design, dynamics and rhythm in dance.

PER 240 SPORTS OFFICIATING  
W  3 hrs.  
Skills and techniques of officiating the three major sports: football, basketball, baseball. Lecture-lab. Sophomore standing recommended.

PER 250 SENIOR LIFESAVING  
WS  2 hrs.  
American Red Cross course. ARC Senior Lifesaving certification to qualified students.

PER 251 WATER SAFETY INSTRUCTORS COURSE  
S  2 hrs.  
American Red Cross course. ARC W.S.I. certification to qualified students. Prerequisite: ARC senior lifesaving certificate.
<table>
<thead>
<tr>
<th>Code</th>
<th>Course Title</th>
<th>Type</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PER 253</td>
<td>BASIC CANOEING AND BOATING</td>
<td>S</td>
<td>2 hrs.</td>
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<tr>
<td></td>
<td>American Red Cross course. ARC canoeing, rowing, and outboard boating certification to qualified students. Prerequisite: PE 111 or permission of instructor.</td>
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<tr>
<td>PER 260</td>
<td>PERSONAL AND COMMUNITY HEALTH</td>
<td>W</td>
<td>3 hrs.</td>
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<tr>
<td></td>
<td>Personal health problems and health problems of the community. Emphasis on development of proper attitudes and health practices.</td>
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<tr>
<td>PER 265</td>
<td>FIRST AID</td>
<td>FS</td>
<td>2 hrs.</td>
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<tr>
<td></td>
<td>American Red Cross course. ARC standard and advanced certification to qualified students.</td>
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<tr>
<td>PER 270</td>
<td>ARTS AND CRAFTS</td>
<td>S</td>
<td>2 hrs.</td>
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<tr>
<td></td>
<td>Methods and skills for leading groups in recreational crafts activities. Lecture-lab.</td>
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<tr>
<td>PER 271</td>
<td>SKILLS IN OUTDOOR RECREATION</td>
<td>S</td>
<td>3 hrs.</td>
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<td></td>
<td>Skills in activities such as camping, fishing, backpacking, and mountain climbing. Lecture-lab.</td>
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<tr>
<td>PER 272</td>
<td>GUN AND HUNTER SAFETY</td>
<td>S, Smr</td>
<td>2 hrs.</td>
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<tr>
<td></td>
<td>Fundamentals and safety responsibility for the firearms user. Marksmanship, gun handling, history of firearms, and the use of different firearms.</td>
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<tr>
<td>PER 273</td>
<td>FLY TYING</td>
<td>S, Smr</td>
<td>2 hrs.</td>
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<tr>
<td></td>
<td>Fundamentals of fly tying, choosing correct flies, choosing materials for fly tying.</td>
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<tr>
<td>PER 290</td>
<td>INDEPENDENT STUDY IN PHYSICAL EDUCATION</td>
<td>FWS</td>
<td>1-3 hrs.</td>
</tr>
<tr>
<td>PER 291</td>
<td>INDEPENDENT STUDY IN HEALTH</td>
<td>FWS</td>
<td>1-3 hrs.</td>
</tr>
<tr>
<td>PER 295</td>
<td>PHYSICAL EDUCATION ASSISTANTSHIP</td>
<td>F</td>
<td>1 hr.</td>
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<tr>
<td></td>
<td>Assisting public school teachers in physical education activities.</td>
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<tr>
<td>PER 321</td>
<td>REPERTORY DANCE</td>
<td>FWS</td>
<td>1 hr.</td>
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<td></td>
<td>Designed to provide students an opportunity to participate directly in the production of a dance piece choreographed by a faculty member or guest artist.</td>
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<tr>
<td>PER 324</td>
<td>DANCE PRODUCTION</td>
<td>W</td>
<td>3 hrs.</td>
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<tr>
<td></td>
<td>Analysis and practice of the production elements of dance concerts including directing, lighting, costuming and make-up for dance.</td>
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<tr>
<td>PER 360</td>
<td>CONTEMPORARY ISSUES IN HEALTH</td>
<td>S</td>
<td>3 hrs.</td>
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<td></td>
<td>In-depth study of drug abuse and human sexuality.</td>
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<tr>
<td>PER 370</td>
<td>SOCIAL RECREATION</td>
<td>F</td>
<td>3 hrs.</td>
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<tr>
<td></td>
<td>Methods and skills in leading groups in games, ice-breakers, and other social recreation activities for church, school and family groups within the home.</td>
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<tr>
<td>PER 371</td>
<td>OUTDOOR GAMES FOR THE SENIOR CITIZEN</td>
<td>S, Smr</td>
<td>2 hrs.</td>
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<td></td>
<td>Individual and dual games of low organization with the older person in mind: horse shoes, shuffleboard, lawn bowling.</td>
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<tr>
<td>PER 372</td>
<td>ACTIVITIES FOR THE HANDICAPPED AGED</td>
<td>F</td>
<td>3 hrs.</td>
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<tr>
<td></td>
<td>Activities and modified activities adaptable to the aged with musculo-skeletal handicaps.</td>
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</tbody>
</table>
PER 380  RURAL AND OUTDOOR RECREATION  W  3 hrs.
Survey of outdoor recreation; recreation planning as related to rural and outdoor planning; selection, acquisition, planning design, and development of recreation areas and facilities.

PER 382  CAMP COUNSELING  S  3 hrs.
Techniques of camp counseling; program content and administration of recreational camps for the short-term camper; organization and leadership for rural and urban day camps; planning for successful family camping experiences.

PER 384  PHILOSOPHY OF LEISURE IN CONTEMPORARY SOCIETY  W  3 hrs.
Interpretation of recreation as a basic part of the living process; importance in individual communities and national life; the growing importance of leisure-time problems.

PER 386  RECREATION LEADERSHIP AND SUPERVISION  W  5 hrs.
Theory and application of leadership as it pertains to tax-supported and voluntary agencies; understanding of the individual's role; problems of supervision: recruitment, assignment, evaluation, and in-service training.

PER 450  MANAGEMENT AND ADMINISTRATION OF AQUATIC PROGRAMS  S, Smr  3 hrs.
Operation and maintenance of swimming pools; personnel, public health standards and regulations; types of swimming programs; waterfront areas; lakes, beaches, reservoirs; small-craft maintenance and operation.

PER 480  ORGANIZATION AND ADMINISTRATION OF RECREATION  S  3 hrs.
Program planning, finances, personnel, relationships and correlation with related agencies; construction, maintenance and promotion of the total recreation program.

PER 482  MANAGEMENT AND OPERATION OF PUBLIC FACILITIES  W  5 hrs.
Problems of management and operation of public facilities such as municipal buildings, convention centers, boys' clubs, senior citizen centers, ski and recreational resorts. Lecture-field trips.

PER 484  PROGRAMS IN RECREATION  WS  3 hrs.
To prepare the professional student in recreation for the task of effective planning of community recreation programs. Exposure is also given to the main non-community programs such as the "Y," military, hospital, and boys' clubs.

PER 486  INTERNSHIP IN RECREATION AGENCIES  WS, Smr  15 hrs.
Full-time placement in a recreation agency.

PER 499  INDEPENDENT STUDY IN RECREATION  FWS  3-5 hrs.
Division of Physical Sciences

Instructorial Staff: Mr. Putnam, Chairman; Mr. Almaras; Mr. Boge; Mr. Feutz; Mr. Fynn; Mr. Girdley; Mr. James Johnson; Mr. Lenc; Mr. Roadifer; Mr. White; Mr. Young.

GENERAL INFORMATION

The Division of Physical Sciences offers a variety of two-year transfer programs and one baccalaureate program. Associate in Science degrees can be earned with specialization in chemistry, geology, physics, and several pre-professional fields such as medicine. Although a person earning one of these degrees might elect to terminate his formal education at this level it would normally be expected that these studies would be continued by transferring to an institution offering appropriate baccalaureate programs. Also, the Bachelor of Science degree with a major in Environmental Geoscience can be earned. The content of this somewhat non-traditional program is indicated below.

ASSOCIATE DEGREE PROGRAM SPECIFICATIONS

Institutional requirements for the Associate in Science degree are listed elsewhere in this catalog. Within these requirements it is expected that the candidate will select the courses of study best suited to the achievement of his ultimate goal. To this end it is expected that he will consult frequently with a faculty advisor who is aware of current views of potential employers and transfer institutions concerning the contents of these programs.

ENVIRONMENTAL GEOSCIENCE PROGRAM DESCRIPTION

Mesa College is ideally located for the study of modern concepts in environmental geoscience. Situated at the junction of the Colorado and Gunnison Rivers, near the boundary between the Rocky Mountain and Colorado Plateau provinces, it is surrounded by a great variety of geologic features. In nearby areas are unexcelled exposures of sedimentary and other rock types, folds and faults, uranium deposits, base metal ore bodies, oil and gas fields, and the world's largest and richest oil shale deposits. Mesa College is also located in the heart of "Dinosaur Country." The two largest dinosaurs ever discovered, along with numerous lesser ones, have been quarried within 25 miles of the campus.

The increasing demand for energy and metals has resulted in accelerated exploration for and exploitation of the mineral resources of the region. Oil and gas wells have been drilled, coal and metal mines have been developed, ski and other recreational facilities have flourished in the nearby mountains, and the adjacent Piceance Creek Basin has witnessed two nuclear gas-stimulation shots and the first major attempt at commercial extraction of shale oil. Such activities spawn complex environmental problems such as air and water pollution, unstable slopes, accelerated erosion and the need for site restoration. The surroundings are thus a natural outdoor geological laboratory, accessible the year around, where students can combine classroom instruction with direct observation of both natural and disturbed geological features.

ENVIRONMENTAL GEOSCIENCE BACHELOR OF SCIENCE DEGREE REQUIREMENTS

An environmental geoscience major consists of 62 hours which must include GEOL 111, 112, 113, 201, 202, 203, 301, 302, 303, 321, 322, 401, 402, 403, 404, 405, 411, and 412. (Off-campus training may be substituted for GEOL 401 and 411). In addition, supporting courses must include ENG 111, 112, and 113; SPCH 102; ECON 201 and 202 or BUAC 101 and 201; GEOG 101; LIT 131, 132, and 133; BIOL 121 and 131; CHEM 121, 122 and 123; PHYS 241, 242, and 243; MATH 131, 138 and 139; and Physical Education.

A student who contemplates entering a graduate school should also take MATH 150, 151, 152 and 253; CHEM 131, 132, and 133 and one year of a foreign language.
Chemistry

CHEM 111  CHEMICAL PROFESSIONS  F  1 hr.
A course intended to assist the student to assess his talents and wishes as they relate to a decision to pursue a career requiring extensive study of chemistry. It is intended to be helpful not only to chemistry majors but also to students in such pre-professional programs as pre-medicine, pre-dentistry, pre-pharmacy, etc. One lecture per week.

CHEM 121, 122  GENERAL CHEMISTRY  FWS  4 hrs.
A lecture course in fundamental principles of chemistry and their application. The areas covered include atomic structure, bonding, periodic laws, gas laws, mass relationships, classification of compounds, oxidation-reduction, electrochemistry and ionic equilibrium. Designed for students in liberal arts, nursing, homemaking and agriculture. A student enrolled in either of these courses must be enrolled concurrently in the appropriate laboratory course unless credit in it has previously been established. Prerequisites: high school algebra, or satisfactory entrance examination scores. Four lectures per week.

CHEM 121L, 122L  GENERAL CHEMISTRY LABORATORY  FWS  1 hr.
Laboratory work designed to acquaint the student with the procedures and techniques of basic chemistry. The work involves measurement and observation of physical properties and chemical changes. A student enrolled in either of these courses must be enrolled in the appropriate lecture course unless credit in it has previously been established. One three-hour session per week.

CHEM 123  INTRODUCTORY ORGANIC CHEMISTRY  S  4 hrs.
A lecture course in fundamentals of organic chemistry. Introductions to carbonium ion and acid-base theory are included, as well as to nomenclature of the chemical and physical properties of selected classes of compounds. A student enrolled in this course must be enrolled concurrently in the appropriate laboratory course unless credit in it has previously been established. Four lectures per week. Prerequisite: CHEM 122 or 132.

CHEM 123L  INTRODUCTORY ORGANIC CHEMISTRY LABORATORY  S  1 hr.
Laboratory work designed to acquaint the student with several fundamental organic laboratory procedures, properties of selected classes of compounds, and some of the methods of preparative organic chemistry. A student enrolled in this course must be enrolled in the appropriate lecture course unless credit in it has previously been established. One three-hour session per week.

CHEM 131, 132  GENERAL INORGANIC CHEMISTRY  FWS  4 hrs.
The fundamental principles of general inorganic chemistry are covered. Included are atomic structure, chemical bonding, periodic law, kinetic theory, stoichiometry, gas laws, chemical equilibrium, oxidation and reduction, and electrochemistry. Intended for students of chemistry, engineering, pre-medicine, pre-veterinary medicine, and other sciences. A student enrolled in either of these courses must be enrolled concurrently in the appropriate laboratory course unless credit in it has previously been established. Corequisite: MATH 131, 138, or higher math course. Prerequisite: high school chemistry and satisfactory ACT scores or CHEM 121. Four lectures per week.
CHEM 131L, 132L  GENERAL INORGANIC CHEMISTRY LABORATORY  FWS  1 hr.
The laboratory work consists of an introduction to gravimetric, volumetric, and instrumental quantitative analysis. A student enrolled in either of these courses must be enrolled in the appropriate lecture course unless credit in it has previously been established. One three-hour session per week.

CHEM 133  INORGANIC CHEMISTRY AND QUALITATIVE ANALYSIS  S  3 hrs.
A lecture course designed thoroughly to acquaint the student with the equilibrium systems of inorganic chemistry in a theoretical and practical way with emphasis on the broad view of inorganic chemistry. A student enrolled in this course must be enrolled concurrently in the appropriate laboratory course unless credit in it has previously been established. Three lectures per week.

CHEM 133L  INORGANIC CHEMISTRY AND QUALITATIVE ANALYSIS LABORATORY  S  2 hrs.
Laboratory work based on traditional cation qualitative analysis emphasizing acid-base and precipitation equilibrium principles. A student enrolled in this course must be enrolled concurrently in the appropriate lecture course unless credit in it has previously been established. Two three-hour sessions per week.

CHEM 141  INTRODUCTORY INORGANIC, ORGANIC, AND PHYSIOLOGICAL CHEMISTRY  F  3 hrs.
Lectures on the principles of inorganic, organic, and biochemistry. Intended primarily for students in the associate degree nursing and medical office assistant programs. Prerequisite: high school chemistry or CHEM 121. Three lectures per week.

CHEM 142  PHYSIOLOGICAL CHEMISTRY  W  2 hrs.
A continuation of the biochemistry part of CHEM 141 with emphasis on the metabolism of carbohydrates, proteins, and lipids. Prerequisite: CHEM 141. Two lectures per week.

CHEM 148  INDEPENDENT STUDY IN CHEMISTRY  FWS  1 hr.
A course in which a student with a previously developed interest in and knowledge of a specialized subject can continue his work. Although it is expected that most such work will be original, studies of a non-original nature but not in the established curriculum will also satisfy the requirements of this course. Prerequisite: consent of the instructor.

CHEM 149  INDEPENDENT STUDY IN CHEMISTRY  FWS  2 hrs.
See Independent Study course description under CHEM 148.

CHEM 211, 212, 213  ORGANIC CHEMISTRY  FWS  3 hrs.
Lectures and discussions concerning the chemical and physical properties of the major classes of organic compounds. Mechanistic, stereochemical, acid-base, and related theories are used throughout to relate types of reactions and unify the subject. Enrolling in any of these courses without concurrently enrolling in the appropriate laboratory course is not recommended. Prerequisite: CHEM 132 or consent of instructor. Three lectures per week.
CHEM 211L, 212L, 213L  ORGANIC CHEMISTRY LABORATORY  
Laboratory exercises to accompany CHEM 211, 212, 213. Provides experience in the syntheses of and with the reactions of many classes of compounds. Classical qualitative analysis is introduced. Some experience with methods used to establish theoretical principles is also obtained. A student enrolled in any of these courses must be enrolled concurrently in the appropriate lecture course unless credit in it has previously been established. Two three-hour sessions per week.

CHEM 248  INDEPENDENT STUDY IN CHEMISTRY  
See Independent Study course description under CHEM 148.

CHEM 249  INDEPENDENT STUDY IN CHEMISTRY  
See Independent Study course description under CHEM 148.

Geology

GEOL 101, 102, 103  INTRODUCTORY GEOLOGY  
A general approach to the broad aspects of geology and closely related fields. The earth's environment in space, its atmosphere, hydrosphere and composition are considered fall quarter. The winter quarter study of earth processes is expanded during spring quarter, to consider the origin and physical changes of the earth and the evolution of life forms throughout earth history. Designed for non-science majors, without previous earth science experience, who need a laboratory science (refer to laboratory description). It is suggested that a student enrolled in any of these courses should be enrolled concurrently in the appropriate laboratory course unless credit in it has previously been established. Should be taken in sequence.

GEOL 101L, 102L, 103L  INTRODUCTORY GEOLOGY LABORATORY  
Consists of weekly two-hour laboratory sessions and one or more field trips per quarter. Fall quarter involves mineral and rock identification and map interpretation. Topography and structure of the earth are studied winter quarter by use of photographs, maps, and cross sections. Interpretation of regional and general geologic history by examination of the rock sequence and fossil specimens is emphasized during spring quarter. A student enrolled in any of these courses must be enrolled concurrently in the appropriate lecture session unless credit in it has previously been established.

GEOL 111, 112, 113  PRINCIPLES OF GEOLOGY  
General introduction to physical and historical geology. Fall and winter quarters devoted to a study of the earth, its materials, development of land forms and the geological processes acting on and within the earth. Spring quarter deals with origin of the earth; development of the geologic record through time and evolution of life forms in the fossil record. Designed as an introductory course for geology and other science majors. The student enrolled in any of these courses must be enrolled concurrently in the appropriate laboratory course unless credit in it has previously been established. Should be taken in sequence. Four lectures per week.
GEOL 111L, 112L, 113L  PRINCIPLES OF GEOLOGY LABORATORY  FWS  1 hr.
A laboratory course designed to supplement the Principles of Geology lecture. Devoted to the study of minerals, rocks and fossils and to the study and interpretation of topographic and geologic maps and aerial photographs. Field trips to study local geological features and to collect fossils. Meets for one two-hour session or field trip each week. A student enrolled in any of these courses must be enrolled concurrently in the appropriate lecture session unless credit in it has been previously established. Should be taken in sequence.

GEOL 121  ROCKS AND MINERALS  W  3 hrs.
A course designed to train students in the identification of rock forming minerals, ore minerals and common rock types. Hand specimen and microscopic identifications emphasized. Three class meetings per week. Prerequisite: GEOL 101 or 201.

GEOL 201  STRATIGRAPHY  F  2 hrs.
Basic stratigraphic relations, facies, sedimentary rocks, environments of deposition, correlation, sedimentary tectonics, regional stratigraphic column and related engineering problems. A student enrolled in this course must be enrolled concurrently in the appropriate laboratory course unless credit in it has previously been established. Two lectures per week. Prerequisites: GEOL 111, 112, 113.

GEOL 201L  STRATIGRAPHY LABORATORY  F  1 hr.
Field trips to study local stratigraphic units and to observe weathering and engineering properties. One field trip per week. A student enrolled in this course should be enrolled concurrently in Stratigraphy lecture unless credit in it has been previously established.

GEOL 202  REGIONAL GEOLOGY  S  3 hrs.
A study of the physical and historical geology of the Western Colorado Region, primarily in the field. One lecture and one three-hour laboratory per week plus four all-day field trips and four half-day field trips. Prerequisite: GEOL 201.

GEOL 203  ENVIRONMENTAL EARTH SCIENCE  W  2 hrs.
Relationship between man and his geological environment. Problems man faces in using the earth including pollution, waste disposal, geological hazards, and utilization of mineral resources. Prerequisite: consent of instructor.

GEOL 205  INDEPENDENT STUDY IN GEOLOGY  FWS  1 hr.
For students who wish to pursue intensive study in a limited field. Consists of conferences, reading, laboratory or field work. May be taken more than once to a maximum of six credits to pursue different studies. Prerequisite: consent of instructor.

GEOL 206  INDEPENDENT STUDY IN GEOLOGY  FWS  2 hrs.
See Independent Study course description under GEOL 205.

GEOL 211  MAP DRAFTING AND READING  W  2 hrs.
Introductory course for students not taking a full year's program in drafting. Preparation and interpretation of geological illustrations such as maps, cross sections, three-dimensional diagrams, charts and tables. Emphasis is placed on selecting proper scale, using correct lettering techniques and determining the best means for presenting geological data. A student enrolled in this course must be enrolled concurrently in the appropriate laboratory course unless credit in it has previously been established. Two hours of lecture. Prerequisite: consent of instructor.
GEOL 211L  MAP DRAFTING AND READING LABORATORY  W  1 hr.
A laboratory course designed to train the student in the use of basic drafting instruments and lettering equipment necessary for the preparation of geological illustrations. A student enrolled in this course must be enrolled concurrently in the Map Drafting and Reading Lecture unless credit in it has previously been established. Two hours of laboratory.

GEOL 212, 213  PALEOECOLOGICAL STUDIES  FW  2 hrs.
Systematic study of fossil invertebrates, their relation to ancient environments, sequence in time and use in stratigraphic correlation. A student enrolled in this course must be enrolled concurrently in the appropriate laboratory course unless credit in it has previously been established. Should be taken in sequence.

GEOL 212L, 213L  PALEOECOLOGICAL STUDIES LABORATORY  FW  1 hr.
Identification and environmental connotations of representative fossil invertebrates. One or more field trips each quarter. A student enrolled in this course should be enrolled concurrently in the appropriate lecture session unless credit in it has been previously established.

GEOL 301  EARTH TECTONICS  F  3 hrs.
Nature and origin of rock structures and deformation both local and large scale; map, cross section and stereographic problems. Three lectures per week. Prerequisite: GEOL 111 and 112.

GEOL 302, 303  MINERAL AND ENERGY RESOURCES  WS  3 hrs.
The first course considers genesis, localization and evaluation of metallic ore deposits, including surface expression, secondary effects in the weathering zone, wall rock alteration and hypogene zoning. The second course considers occurrence, distribution, origin and economic value of nonmetallic minerals and petroleum. Prerequisite: consent of instructor.

GEOL 305  INDEPENDENT STUDY  FWS  1 hr.
See Independent Study course description under GEOL 205.

GEOL 306  INDEPENDENT STUDY  FWS  1 hr.
See Independent Study course description under GEOL 205.

GEOL 315  MINE MAPPING AND MINING TECHNIQUES  S  5 hrs.
Application of geology in mining operations; emphasis on mapping, mining methods and laboratory and office procedures in maintenance of ore reserves and control. One weekend spent in mapping geology of a mine. Saturday field trips. Prerequisite: consent of instructor.

GEOL 321  GENERAL FIELD PROCEDURES  Smr  4 hrs.
Field methods used in geoscience; includes use of photographs, surveying, plan tabling, mapping techniques, measuring sections, preparation of geologic reports. Trips will be taken to local features of geologic interest. Prerequisite: consent of instructor.

GEOL 322  FIELD PROBLEMS  Smr  4 hrs.
Field studies in geoscience with emphasis on geologic mapping and report preparation. Local field trips will be taken. Prerequisite: consent of instructor.
GEOL 331, 332  MINERAL STUDIES  FW  2 hrs.
Morphological crystallography, recognition of minerals in hand specimen, relation of properties of minerals to their internal structure, mineral genesis, simple determination tests, and modern laboratory techniques. A student enrolled in either of these courses must be enrolled concurrently in the appropriate laboratory course unless credit in it has previously been established. Two lectures per week. Prerequisite: consent of instructor.

GEOL 331L, 332L  MINERAL STUDIES LABORATORY  FW  2 hrs.
Identification and classification of rock forming and ore minerals. Includes instruction in use of x-ray, mass spectrometer, thermal, atomic absorption, and neutron activation equipment. Two two-hour laboratory sessions per week. To be taken in conjunction with Mineral Studies lecture.

GEOL 401  ADVANCED TOPICS IN GEOSCIENCE  F  3 hrs.
Course consists of discussions of recent ideas, concepts and factual data relating to mineral deposits, petroleum, environmental geology and other fields of interest. Three lectures per week. Prerequisite: consent of instructor.

GEOL 402  APPLIED ENVIRONMENTAL GEOSCIENCE  F  3 hrs.
Environmental analysis, productivities, theory, population fluctuations, paleoecology, water resources, earthquake hazards, soil analysis, slope stability, and related topics. Three lectures per week. One or more field trips. Prerequisite: consent of instructor.

GEOL 403  REPORT WRITING  W  3 hrs.
Principles of technical writing, format for geologic reports, relationship of field or laboratory investigations and the resultant report. Critical review is given the reports for revision and rewrite where necessary. Two lectures and one consultation weekly.

GEOL 404, 405  RESOURCE EXPLORATION TECHNIQUES  FW  3 hrs.
Principles and applications of gravity, magnetic, seismic, electrical and electromagnetic methods in subsurface exploration. Use of well cuttings, cores, and logs included. A student enrolled in either of these courses must be enrolled concurrently in the appropriate laboratory course unless credit in it has previously been established. Should be taken in sequence. Three lectures per week. Prerequisite: consent of instructor.

GEOL 404L, 405L  RESOURCE EXPLORATION TECHNIQUES LABORATORY  FW  1 hr.
Field investigations and interpretations using geophysical instruments. Making of sample logs and use of other well logs. One two-hour lab per week. One weekend field trip. To be taken in conjunction with Resource Exploration Techniques lecture.

GEOL 411  GEOLOGIC SEMINAR  S  2 hrs.
Current topics in geology and reports by participants in off-campus geoscience training program. Two class meetings per week. Prerequisite: consent of instructor.

GEOL 412  LANDSCAPE DEVELOPMENT  F  3 hrs.
Classification, recognition, origin and significance of land forms; use of aerial photographs in interpretation; land form analysis in interpretation of geologic structure and history. Local field trips. Three lectures per week.
Physical Science

PSCI 111, 112, 113  SURVEY OF PHYSICAL SCIENCE  FWS  3 hrs.
An introduction to the fundamental principles of the physical sciences. It is expected that from this group of courses the student will receive a basic understanding of the physical world, an appreciation of the scientific method, and some conception of the sociological significance of science and technology. Introduced in PSCI 111 are mechanics, thermodynamics, electricity, magnetism, sound and optics. PSCI 112 is basically an introduction to the principles of chemistry, including those of nuclear chemistry and energy. Included in PSCI 113 are introductions to astronomy, meteorology and geology. Not recommended for students concurrently enrolled in another physical science course or with credit previously established in such a course. Three lectures per week.

PSCI 118  REGIONAL NATURAL SCIENCE  S  3 hrs.
A course designed to acquaint students with the physiographic and ecologic relationships of the natural environment, with emphasis placed on the climate, geology, vegetation, wildlife, and the scenic and recreational attractions of the region. Three lectures per week.

PSCI 121  SOLAR SYSTEM ASTRONOMY  F  3 hrs.
Introductory course designed for liberal arts students, prospective teachers or science majors. Subjects include: determination of location and time, gravity, sun, planets, comets, meteors, satellites, moon and astronomical instruments. Knowledge of elementary algebra is desirable. Nighttime observing will be scheduled when possible. Three lectures per week.

PSCI 122  STELLAR SYSTEM ASTRONOMY  W  3 hrs.
A study of stars and star systems including: variables, binaries, clusters, nebula, galaxies and stellar evolution. Completion of PSCI 121 would be desirable but is not a prerequisite. Nighttime observing will be scheduled when possible. Three lectures per week.

PSCI 123  WEATHER AND CLIMATE  S  3 hrs.
An introductory course designed for liberal arts students, prospective teachers and science majors. Subjects include: atmospheric structure, heat, pressure, wind, moisture, instruments, storms, forecasting and climate. Knowledge of elementary algebra is desirable. Field trips will be scheduled as possible. Three lectures per week.

PSCI 231  OLD WORLD ARCHAEOLOGY  F  3 hrs.
A survey of the archaeology of Eurasia and Africa with emphasis on the emergence and spread of early man on his scientific and technologic advances up to and including the Iron Age. Basic archaeological concepts such as excavation procedures and modern dating methods are discussed. Three lectures per week.

PSCI 232  NEW WORLD ARCHAEOLOGY  W  3 hrs.
A survey of archaeology of North, Middle and South America emphasizing origin of inhabitants, distribution of sites, changes in tools, and scientific achievements. The first portion of the course deals primarily with Paleo-Indian Traditions and the latter portion with the Inca, Myan and Aztec Civilizations. Three lectures per week.

PSCI 233  SOUTHWESTERN ARCHAEOLOGY  S  3 hrs.
A survey of archaeology of the American Southwest. The course is designed to acquaint the student with the principal pre-Columbian peoples of this region, their origins, distribution, and technological achievements. Typical sites of each culture are disclosed. Three lectures per week.
PSCI 236 MUSEOLOGY I—INTRODUCTION TO MUSEOLOGY

This is a seminar-type course involving extensive readings combined with laboratory exercises in exhibition theory and administrative museum activities. The course is intended to furnish a thorough background in the history and literature of museums, museum methods and objectives. Prerequisite: a major or strong interest in zoology, botany, anthropology, geology, paleontology, history, art, or any other subject to which the museum method is applicable. Three sessions per week.

W 3 hrs.

PSCI 236L MUSEOLOGY I—INTRODUCTION TO MUSEOLOGY LABORATORY

Laboratory exercises and experience in exhibition, curatorial methods, casting and molding, and other museum techniques. One two-hour session per week. W 1 hr.

PSCI 237 MUSEOLOGY II—INTRODUCTION TO MUSEOLOGY

This is a seminar-type course designed as a continuation of the Museology I course but with intensive work in areas merely surveyed previously. It will treat, in depth, the duties and functions of various curatorial departments in a museum. Some actual specimen restoration and exhibit preparation will be done by the students and as a final project, a scale model exhibit will be prepared. Three sessions per week. Prerequisite: PSCI 236. S 3 hrs.

PSCI 237L MUSEOLOGY II—INTRODUCTION TO MUSEOLOGY LABORATORY

Laboratory exercises and experiences in exhibition, curatorial methods, casting and molding, and other museum techniques. S 1 hr.

PSCI 238 ARCHAEOLOGICAL EXCAVATION I

Training in archaeological field methods, including excavations of prehistoric sites, recordkeeping, care of artifacts, mapping, and analysis of data. A three-week field course. Prerequisite: consent of instructor. Smr 4 hrs.

PSCI 239 ARCHAEOLOGICAL EXCAVATION II

Training in archaeological field methods, including excavations of prehistoric sites, recordkeeping, care of artifacts, mapping, and analysis of data. A six-week field course. Prerequisite: consent of instructor. Smr 8 hrs.

PSCI 305 INDEPENDENT STUDY IN ARCHAEOLOGY

For students who wish to pursue intensive study in a limited field. Consists of conferences, reading, laboratory or field work. May be taken more than once to a maximum of six credits to pursue different studies. Prerequisite: consent of instructor. FWS 1 hr.

PSCI 306 INDEPENDENT STUDY IN ARCHAEOLOGY

See Independent Study course description under PSCI 305. FWS 2 hrs.

Physics

PHYS 111 INTRODUCTION TO PHYSICS

Lectures in mechanics, electricity, magnetism, thermodynamics, sound and optics. Intended for students majoring in a field other than one of the sciences. A student enrolled in this course must be enrolled concurrently in the appropriate laboratory course unless credit in it has previously been established. Four lectures per week. S 4 hrs.
PHYS 111L INTRODUCTION TO PHYSICS LABORATORY  S  1 hr.
A laboratory with special emphasis on the understanding of underlying principles and methods of physics and their application to life in modern times. A student enrolled in this course must be enrolled in the appropriate lecture course unless credit in it has previously been established. One three-hour session per week.

PHYS 148 INDEPENDENT STUDY IN PHYSICS  FWS  1 hr.
A course in which a student with a previously developed interest in and knowledge of a specialized subject can continue his work. Although it is expected that most such work will be original, studies of a non-original nature but not in the established curriculum will also satisfy the requirements of this course. Prerequisite: consent of the instructor.

PHYS 149 INDEPENDENT STUDY IN PHYSICS  FWS  2 hrs.
See Independent Study course description under PHYS 148.

PHYS 241, 242, 243 GENERAL PHYSICS  FWS  4 hrs.
Lectures and discussions in mechanics, electricity, magnetism, thermodynamics, sound, optics, and modern physics. Problem solving is emphasized. A student enrolled in any of these courses must be enrolled concurrently in the appropriate laboratory course unless credit in it has previously been established. Should be taken in sequence. Prerequisite: college trigonometry. Four lectures per week.

PHYS 241L, 242L, 243L GENERAL PHYSICS LABORATORY  FWS  1 hr.
This course permits the student to observe some of the principles discussed in the lecture class, take and evaluate quantitative data and learn to prepare detailed laboratory reports. A student enrolled in any of these courses must be enrolled concurrently in the appropriate lecture course unless credit in it has previously been established. Should be taken in sequence. One three-hour session per week.

PHYS 248 INDEPENDENT STUDY IN PHYSICS  FWS  1 hr.
See Independent Study course description under PHYS 148.

PHYS 249 INDEPENDENT STUDY IN PHYSICS  FWS  2 hrs.
See Independent Study course description under PHYS 148.

PHYS 251, 252, 253 ENGINEERING PHYSICS  FWS  4 hrs.
A beginning physics course for science and engineering majors. Mechanics, electricity, magnetism, thermodynamics, sound, and optics are introduced. The calculus and vectors are employed throughout. Principles and mathematical models are emphasized and problem-solving is used to determine progress. A student enrolled in any of these courses must be enrolled concurrently in the appropriate laboratory course unless credit in it has previously been established. Should be taken in sequence. Corequisite: MATH 151 or higher. Four lecture-recitation session per week.

PHYS 251L, 252L, 253L ENGINEERING PHYSICS LABORATORY  FWS  1 hr.
Classical experiments in mechanics, electricity, magnetism, thermodynamics, sound, and optics. A student enrolled in any of these courses must be enrolled concurrently in the appropriate lecture course unless credit in it has previously been established. Should be taken in sequence. One three-hour session per week.
Students interested in any of the above areas are urged to write directly to the Division of Social Science, Mary Rait Hall, Room #306, for details, course requirements and pre-registration advising.

THE BACHELOR OF ARTS PROGRAM:

1. The Pre-professional Option in Psychology/Sociology

This course of study is designed to serve the needs of students wishing to pursue a professional career in the field of psychology, sociology or social work. Since such professions normally require graduate study, it is the intent of this program to prepare students for graduate school.

2. The General Social Science Option

This option is intended for the student who expects to seek employment upon receiving the baccalaureate degree, though entrance into a graduate or professional course of study is not precluded. Students pursuing this option are encouraged to develop, with the aid of a faculty advisor, a course of study that combines a good foundation in the social sciences with a number of skill courses in order to enhance employment opportunity. These skill courses may be in the field of social science or in other fields, such as business, art, vocational-technical, etc. It is assumed that employment opportunities will be available to graduates of this option in government, public relations, business, law enforcement and other fields where an understanding of human beings and human institutions is highly desirable if not required.

3. The Para-professional Option in Human Services

The intent of this program is to equip persons with knowledge and helping skills that will qualify them for work as para-professionals in (or with) crisis clinics, centers for the aging, youth shelters, detention homes, foster homes, schools, etc., under the supervision of professional psychologists, psychiatrists, and sociologists. Students electing this option will be encouraged to obtain practical, on-the-job internship type training in conjunction with their formal classroom studies.

General Education Requirements for the Bachelor of Arts Program

(To be completed during the first two years of study)

<table>
<thead>
<tr>
<th>Psychology or Biological Science</th>
<th>9 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Science</td>
<td>9 hours</td>
</tr>
<tr>
<td>Humanities</td>
<td>9 hours</td>
</tr>
<tr>
<td>Social Science</td>
<td>9 hours</td>
</tr>
<tr>
<td>English Composition</td>
<td>9 hours</td>
</tr>
<tr>
<td>Physical Education</td>
<td>3 hours</td>
</tr>
</tbody>
</table>

Specific Course Requirements for the Pre-Professional Option

in Psychology/Sociology

<table>
<thead>
<tr>
<th>PSY 101, 102, 103, General Psychology</th>
<th>9 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOC 101, 102, General Sociology</td>
<td>6 hours</td>
</tr>
<tr>
<td>ANTH 101, 102, 103, Introduction to Anthropology</td>
<td>9 hours</td>
</tr>
<tr>
<td>HS 301, 302, 303, Introduction to Human Services</td>
<td>9 hours</td>
</tr>
<tr>
<td>PSY 330, Social Psychology</td>
<td>3 hours</td>
</tr>
<tr>
<td>STAT 325 Social Statistics</td>
<td>3 hours</td>
</tr>
<tr>
<td>PSY 400 Tests and Measures</td>
<td>3 hours</td>
</tr>
<tr>
<td>SOC 410 Contemporary Social Thought</td>
<td>3 hours</td>
</tr>
<tr>
<td>PSY 340 Abnormal Psychology</td>
<td>3 hours</td>
</tr>
</tbody>
</table>

Recommended Courses:

| PSY 330, Adolescent Psychology      | 3 hours |
| SOC 460, Crime and Delinquency      | 3 hours |
| SOC 310, Sociology of Religion      | 3 hours |
| SOC 350, Thanatology                | 3 hours |
| SOC 320, Political Sociology        | 3 hours |
| SOC 333, Cultural and Racial Minorities | 3 hours |
| PSY 310, Child Psychology           | 3 hours |
| HS 300, Special Studies             | 3-6 hours |
| PSY 410, Psychology of Old Age      | 3 hours |

Electives to bring total course work to 183 hours, 45 hours of which must be at the upper division level.
Specific Course Requirements in the
General Social Science Option
1. At least two 9-hour lower-division social science series courses.
2. HS 301, 302, 303, Introduction to Human Services (9 hours)
3. At least 45 hours of upper-division courses, 24 of which must be in the social science area.
4. Electives to bring total course work to 183 hours.

Specific Course Requirements for the
Para-professional Option in Human Services:
PSY 101, 102, 103, General Psychology .......................... 9 hours
SOC 101, 102, 103, General Sociology .............................. 6 hours
HS 301, 302, 303, Introduction to Anthropology .................. 9 hours
HS 400, 401, 402, Special Studies ............................... 9.27 hours
PSY 320, Social Psychology ........................................... 3 hours
PSY 340, Abnormal Psychology ...................................... 3 hours
STAT 325, Social Statistics ........................................... 3 hours
PSY 406, Tests and Measures ....................................... 3 hours
SOC 410, Contemporary Social Thought .......................... 3 hours
*HS 400, 401, 402, Special Studies ............................... 9.27 hours
Electives to bring the total course work to 183 hours, 45 of which must be at the upper division level.

*Also see "Credit Outside Formal Course Work" below.

Credit Outside Formal Course Work
1. Credit in all basic, general education courses may be assigned by successful completion of appropriate standard examinations where such examinations are available.

2. In certain cases credit may be awarded for psychology/sociology experience in the "helping services" for fulfilling requirements in the Para-professional Human Services Option.

Students wishing additional information on credit by examination or experience credit should write directly to the Social Science Division, Mary Rait Hall, Room #306.

Anthropology

ANTH 101, 102, 103  INTRODUCTION TO ANTHROPOLOGY FWS 3 hrs.
An introductory survey of the basic concepts of anthropology, including the biological nature of man, the evolution of man, race, and the development and history of culture.

ANTH 251  INDEPENDENT STUDY (ANTHROPOLOGY) FWS 1 hr.

ANTH 252  INDEPENDENT STUDY (ANTHROPOLOGY) FWS 2 hrs.
Research and/or reading courses designed for the advanced student. Each student registering for these courses will be assigned to an instructor for advising, consultation, and evaluation. The student, in consultation with his assigned instructor, determines the nature and scope of the study undertaken. The student is expected to have adequate background in the field to assure success in independent endeavor. Registration with consent of instructor only.

Economics

ECON 201, 202, 203  PRINCIPLES OF ECONOMICS FWS 3 hrs.
An introductory analysis of American capitalism, national income, government and fiscal policies, money, banking and monetary policies, the economics of the firm, international economic policies, competitive economic systems, and some current domestic and international economic problems. Not open to freshmen. Must be taken in sequence. ECON 201 is prerequisite to ECON 202; ECON 201 and 202 are prerequisite to ECON 203.
ECON 301   LABOR-MANAGEMENT RELATIONS   F (1974)   3 hrs.
A study of the organized labor movement, employer labor policies, the
collective bargaining process, wages and wage regulations, social insurance, and
public labor policy. Prerequisite ECON 201, 202, 203 or equivalent.

ECON 310   MONEY AND BANKING   S (1975)   3 hrs.
A study of monetary, credit and banking systems in the United States. Pre-
requisite: ECON 201, 202, 203 or equivalent.

ECON 351   INDEPENDENT STUDY (ECONOMICS)   FWS  1 hr.
ECON 352   INDEPENDENT STUDY (ECONOMICS)   FWS  2 hrs.
See Independent Study course description under ANTH 251, 252.

ECON 401   GOVERNMENT AND BUSINESS   F (1975)   3 hrs.
A study of the relationships between government policies and the conduct of
business with special emphasis on small business operations. Prerequisite: ECON
201, 202, 203 or equivalent.

ECON 410   PUBLIC FINANCE   W (1976)   3 hrs.
A study of the revenue and expenditure policies at federal, state and local
governments and their relation to the national economy. Prerequisite: ECON
201, 202, 203 or equivalent.

ECON 420   INTERNATIONAL ECONOMICS   S (1978)   3 hrs.
An introductory study of international trade theory and policy including
balance of payments analysis, international investment flows and the position
of the dollar in foreign exchange transactions. Prerequisite: ECON 201, 202,
203 or equivalent.

Geography

GEOG 101   INTRODUCTION TO GEOGRAPHY   F   3 hrs.
This course is a basic survey of essentials of college geography, including
vocabulary, basic principles and techniques.

GEOG 102   CULTURAL GEOGRAPHY   W   3 hrs.
A survey of world regional geography, with attention focused on social and
behavioral patterns resulting from environment.

GEOG 103   ECONOMIC GEOGRAPHY   S   3 hrs.
The relationship of geographical factors to economic life of people in various
world regions constitutes the emphasis of this course.

GEOG 251   INDEPENDENT STUDY (GEOGRAPHY)   FWS  1 hr.
GEOG 252   INDEPENDENT STUDY (GEOGRAPHY)   FWS  2 hrs.
See Independent Study course description under ANTH 251, 252.

History

HIST 101, 102, 103   WESTERN CIVILIZATIONS   FWS  3 hrs.
The political, economic, social, cultural, and military history of western
mankind from ancient to modern times.
HIST 104, 105, 106  HISTORY OF EASTERN CIVILIZATION  FWS  3 hrs.
A survey of the history of the Asian world both before and after Western penetration.

HIST 120  HISTORY OF COLORADO  F, W, or S  3 hrs.
A survey of the history of Colorado from pre-historic times to the present.

HIST 124, 125, 126  HISTORY OF LATIN AMERICA  FWS  3 hrs.
A survey of the history of Latin America from pre-Columbian to the present.

HIST 131, 132, 133  UNITED STATES HISTORY  FWS  3 hrs.
A survey course in the history of the United States from the Colonial period to the present.

HIST 135  HISTORY OF BLACK AMERICA  FWS  3 hrs.
A history of the Black American from early beginnings in Africa to modern times.

HIST 251  INDEPENDENT STUDY (HISTORY)  FWS  1 hr.

HIST 252  INDEPENDENT STUDY (HISTORY)  FWS  2 hrs.
See Independent Study course description under ANTH 251, 252.

Human Services

HS 301, 302, 303  INTRODUCTION TO HUMAN SERVICES  FWS (1974-75)  3 hrs.
An introductory survey of a wide range of material related to providing human services. Basic observation, interviewing, and counseling techniques will be examined. Biological, psychological, and sociological bases of normal and abnormal behavior will be surveyed, and some techniques of behavioral change will be considered. Prerequisites: PSY 121, 122, 123, SOC 261, 262, 263; junior status or permission of the instructor.

HS 400  SPECIAL STUDIES  FWS (1975-76)  3 hrs.
Independent study of topics mutually agreeable to student and instructor. The course may be used to pursue individual interests or to gain knowledge of material not otherwise presented within the curriculum. Human Services majors will be granted academic credit for senior-year internships through registration in HS 400. Prerequisites: HS major; senior status or permission of instructor.

Political Science

POLs 101, 102, 103  AMERICAN GOVERNMENT  FWS  3 hrs.
A course which treats the framework and functions of the national government with some attention to both state and local governments.

POLs 251  INDEPENDENT STUDY (POLITICAL SCIENCE)  FWS  1 hr.

POLs 252  INDEPENDENT STUDY (POLITICAL SCIENCE)  FWS  2 hrs.
See Independent Study course description under ANTH 251, 252.
POLS 253  PHILOSOPHY OF AMERICAN DEMOCRACY  W or S  3 hrs.
A course which deals with significant issues in the contemporary political culture.

POLS 254  STATE AND LOCAL GOVERNMENTS  F  3 hrs.
A course dealing with the development, organization and operation of state and local governments in the United States. Prerequisites: Political Science 101, 102, 103.

POLS 261, 262, 263  COMPARATIVE GOVERNMENTS  FWS  3 hrs.
An introduction to comparative politics emphasizing the political systems of Great Britain, France, Germany, the Soviet Union, and the developing nations.

Psychology

(Psychology courses do not fulfill Social Science requirements in the various degree programs.)

PSY 121, 122, 123  GENERAL PSYCHOLOGY  FWS  3 hrs.
A course designed to give the student a fundamental understanding of the causes and methods of behavior, and to give him practical suggestions for the control and improvement of his own life.

PSY 133  HUMAN GROWTH AND DEVELOPMENT  FWS  3 hrs.
Designed to assist the student in understanding the psychological and physiological development of the individual from conception through the period of old age.

PSY 254  EDUCATIONAL PSYCHOLOGY  S  5 hrs.
The psychological principles underlying the social, emotional and intellectual development of the child as these relate to educational theory and practice. It is recommended that those students who are primarily interested in education take this course as a continuation of PSY 121 and 122, which are prerequisites.

PSY 310  CHILD PSYCHOLOGY  F (1974)  3 hrs.
A study of the individual from the prenatal period to the early stages of his adolescent development. The study will include (1) the stages of growth and maturation (2) the effects of environmental influences upon the child, and (3) the psychological and social interactions between the child and other members of society. Prerequisites: PSY 121, 122 and 123.

Study of the extension of principles of general psychology to behavior within social situations. Attitude formation and change, collective behavior, communication, interpersonal perception, group dynamics, leadership, and propaganda will be examined. Prerequisites: PSY 121, 122, 123, junior status or permission of the instructor.

PSY 330  ADOLESCENT PSYCHOLOGY  W (1975)  3 hrs.
A study of the physical, mental and emotional characteristics of the adolescent. The course will include a consideration of the problems that are typical of the adolescent age group. Prerequisites: PSY 121, 122 and 123.

PSY 340  ABNORMAL PSYCHOLOGY  W (1975)  3 hrs.
A systematic presentation of the concepts related to psychopathology and personality disorders with special emphasis given to functional causation and general psychological theory. Behavior deviation patterns are described and illustrated. Prerequisites: PSY 121, 122 and 123.
PSY 350  PSYCHOLOGY OF OLD AGE  S (1975)  3 hrs.
A survey of the problems of aging including the physiological, social, and psychological perspectives. Emphasis will be placed on adequate planning for the retirement years. Prerequisites: PSY 121, 122 and 123.

PSY 351  INDEPENDENT STUDY (PSYCHOLOGY)  FWS  1 hr.

PSY 352  INDEPENDENT STUDY (PSYCHOLOGY)  FWS  2 hrs.
See Independent Study course description under ANTH 251, 252.

PSY 400  TESTS AND MEASUREMENTS  F (1975)  3 hrs.
An introduction to the theory, problems, methods and content of psychological measurement. The course deals with the basic concepts of the purpose of testing, test administration scoring, standardization, reliability, validity and test evaluation. Some of the principal tests in use today will be studied.

PSY 410  CONSUMER PSYCHOLOGY  W (1975)  3 hrs.
Study of psychological factors influencing consumer behavior. Motivational, perceptual, social, psychological, and learning topics will be examined. Research strategies and techniques will be studied, designed, and, as feasible, actually used by students. Prerequisites: PSY 121, 122, 123, senior status or permission of the instructor.

Social Science

SOCS 101  INTRODUCTION TO SOCIAL SCIENCE—SOCIOLOGY  F  3 hrs.
An introduction to the fields of anthropology and sociology. Intended primarily for vocational-technical students.

SOCS 102  INTRODUCTION TO SOCIAL SCIENCE—GOVERNMENT  S  3 hrs.
A survey of government. Intended primarily for vocational-technical students.

SOCS 103  INTRODUCTION TO SOCIAL SCIENCE—ECONOMICS  W  3 hrs.
An introduction to the field of economics. Intended primarily for vocational-technical students.

SOCS 104  INTRODUCTION TO SOCIAL SCIENCE—PSYCHOLOGY  S  3 hrs.
A study of some findings on perception, motivation, prejudice, and other related topics of importance in understanding and dealing with people in work and leisure-time activities. Intended primarily for vocational-technical students.

SOCS 148  EXPLORATORY STUDY IN THE SOCIAL SCIENCES  FWS  1 hr.

SOCS 149  EXPLORATORY STUDY IN THE SOCIAL SCIENCES  FWS  2 hrs.
All freshman and sophomore students who desire to explore areas of interest, such as history, political science, sociology, psychology, etc., will be assigned to an "on the job" work experience in such places as the elementary schools, municipal and county offices, state home, mental health clinics, etc. It is expected that the students will arrange their own time and work on the job two hours for each hour enrolled.
Sociology

SOC 144  MARRIAGE AND THE FAMILY  FWS  3 hrs.
The development of marriage and the family in various selected cultures from primitive times to date; an examination of the important aspects of courtship and marriage; contemporary marital and domestic problems; changing functions of the family, efforts at stabilization, and the problem of adjustment to a changing society.

SOC 261, 262  GENERAL SOCIOLOGY  FWS  3 hrs.
A survey of concepts in the study of sociology to acquaint students with the terminology, basic principles, and important theoretical concepts. The two quarters should be taken consecutively and SOC 261 is prerequisite to SOC 262.

SOC 263  SOCIAL PROBLEMS  S  3 hrs.
Introductory approach to some of the major social problems of the modern world, including crime, poverty, divorce, disease, mass conformity, political apathy, sub-standard housing, and mental health. Prerequisite: SOC 261 and SOC 262.

An inter-disciplinary approach to the interactions and inter-relationships between social and political forces. Attention is given to the insights of important political sociologists such as Mannheim, Mills, Apter, Lipset and Kornhauser. The focus is on the America of the 1970s. SOC 261, 262 or the instructor’s permission are prerequisites.

SOC 325  SOCIOLOGY OF RELIGION  F (1974)  3 hrs.
This inter-disciplinary offering is a scientific study of religion, particularly in the context of modern culture. Attention is given to important social thinkers such as Durkheim, Weber, Marx, Troeltsch, R. H. Niebuhr and Yinger. Prerequisites: junior status or the instructor's permission, and SOC 261, 262.

The analysis of minority group processes in terms of race, caste, class, ethnicity, politics, religion, with an emphasis on and application of social interaction, anthropological theories of race, and social psychological theories of prejudice. Prerequisites: SOC 261 and 262.

SOC 350  THANATOLOGY  S (1975)  3 hrs.
A critical review of concepts and findings of social scientists as well as a semi-scientific review of literature dealing with death. Prerequisite: SOC 261 or permission of instructor.

SOC 351  INDEPENDENT STUDY IN SOCIOLOGY  FWS  1 hr.

SOC 352  INDEPENDENT STUDY IN SOCIOLOGY  FWS  2 hrs.
See Independent Study course description under ANTH 251, 252.

SOC 400  CRIME AND DELINQUENCY  F (1975)  3 hrs.
Study of crime, delinquency and deviance. The social and psychological factors of such behavior, trends in theory, correctional procedures, control, prevention and laws. Prerequisites: SOC 261 and 262.

SOC 410  CONTEMPORARY SOCIAL THEORY  W (1976)  3 hrs.
Survey of sociological theories with an emphasis on twentieth century contributions. Relationship of sociology to allied fields such as anthropology, psychology, economics and political science. Prerequisites: SOC 261-262.
Occupational Education
Area Vocational School

Production Agriculture—115, 133
Auto Body and Fender—115, 131
Auto Mechanics—116, 134

Business Occupational Programs—117
Data Processing—117, 135
Job Entry Training—118, 137
Medical Office Assisting—119, 147
Secretary—Legal, Medical—119
Travel and Recreation
Management—120, 138
Child Care Center—121, 138
Electric Lineman—122, 141
Electronics Technology—123, 139
Engineering Technician—123, 142
Fire Science Technology—125, 144
Graphic Communications—126, 145

Health Programs Division—127
Nursing, Associate Degree—127, 147
Nursing, Practical—127, 147
Radiologic Technology—128, 149
Western Health
Education Center—129

Law Enforcement Technology—130, 148
Welding—130, 151
Area Vocational School

Recognizing the national need for better-trained manpower, the Mesa College Area Vocational School provides a large variety of learning opportunities for students who wish to become skilled technicians. Thousands of jobs await those who have the skills and abilities demanded by business and industry.

Because the Area Vocational School's clientele represents many ethnic origins, disadvantaged and non-disadvantaged groups, and persons with a wide range of educational backgrounds, the programs and course offerings are structured to provide broad areas of learning opportunities.

The Area Vocational School provides the professional services of a vocational guidance specialist and a job development and placement specialist. With offices located in the Vocational-Technical building, these counselors are available to assist students with information about vocational training opportunities and to aid them in their plans for employment after completion of their training.

The curriculum of each of the programs described on the following pages is designed to provide job-entry skills even though the student may not complete the program. The further the student progresses in each program, the greater skill he acquires; upon completion of the curriculum the student reaches the technician level. While the objective of each of the programs is to produce a skilled technician, the Area Vocational School also places emphasis upon general enrichment courses.

The courses and curricula described on the following pages may lead to the Associate in Applied Science or Associate in Science Degree, the Mesa College Diploma, or a Certificate. High school graduates may enroll in any of these programs. High school dropouts and adults who have not completed their secondary requirements may enroll in many of the Area Vocational School offerings. If a student seeks a degree he must be a high school graduate or complete the General Education Development test, and must also meet the general requirements of the program and follow the suggested curriculum for the skill training in which he enrolls. If a student does not seek a degree, he may enroll in the individual courses that he desires and for whatever number of credit hours he wishes.
Occupational Education

Production Agriculture

CERTIFICATES AND ASSOCIATE IN APPLIED SCIENCE

This program provides learning opportunities in production agriculture with emphasis on actual farm methods and includes technical agriculture, farm management, mechanics, and general farm operation.

The program consists of modules ranging in length from two to six weeks. Each module has specific skill orientation to enable the student to utilize his training upon completion of the module. Both classroom and on-the-farm experiences are included in each module.

Veterans may enroll in the program for farm training.

A student may enroll in one or more modules as his needs and interests dictate. A certificate will be awarded upon completion of each module.

The Associate in Applied Science Degree may be awarded upon completion of 72 quarter hours in any combination of modules plus 21 quarter hours of general education.

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<tr>
<th>Module</th>
<th>Credit Hrs.</th>
<th>Module</th>
<th>Credit Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to Farming</td>
<td>4</td>
<td>Turf Management</td>
<td>3</td>
</tr>
<tr>
<td>Irrigation</td>
<td>3</td>
<td>Horses</td>
<td>3</td>
</tr>
<tr>
<td>Fence Building</td>
<td>3</td>
<td>Cattle</td>
<td>6</td>
</tr>
<tr>
<td>Welding</td>
<td>6</td>
<td>Sheep</td>
<td>3</td>
</tr>
<tr>
<td>Insects and Control</td>
<td>5</td>
<td>Swine and Chickens</td>
<td>3</td>
</tr>
<tr>
<td>Small Engines</td>
<td>3</td>
<td>Soils</td>
<td>3</td>
</tr>
<tr>
<td>Large Engines</td>
<td>3</td>
<td>Fertilizers</td>
<td>3</td>
</tr>
<tr>
<td>Row Crops</td>
<td>9</td>
<td>Buildings</td>
<td>3</td>
</tr>
<tr>
<td>Fruit Crops</td>
<td>9</td>
<td>Dairy operation</td>
<td>6</td>
</tr>
<tr>
<td>Green House Operation</td>
<td>6</td>
<td>Farming Tourism</td>
<td>3</td>
</tr>
<tr>
<td>Landscaping</td>
<td>6</td>
<td>Business Principles</td>
<td>3</td>
</tr>
</tbody>
</table>

Auto Body and Fender

ASSOCIATE IN APPLIED SCIENCE

Mr. Sidener, Mr. Bollan

At the end of one year a student is awarded a certificate of capability. Upon completion of the requirements set forth in the curriculum, a student receives the Associate in Applied Science Degree. Practical application covers all phases of body and fender repair, including a comprehensive unit in auto painting. Training gives the necessary laboratory skills, knowledge of theory, principles and related subjects essential to enter and progress competitively in the occupation. Students may enter the program any quarter.

Requirements for the Associate in Applied Science degree in Auto Body and Fender include the following:

- Automotive English ........................................ 9 hrs.
- Social Science ............................................. 9 hrs.
- Physical Education ......................................... 3 hrs.
- Auto Body .................................................. 66 hrs.
- Electives ................................................... 6 hrs.

Total required for graduation ................................ 93 hrs.
AUTO BODY AND FENDER CURRICULUM

FIRST YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>English (Auto)</td>
<td>3</td>
<td>English (Auto)</td>
<td>3</td>
<td>English (Auto)</td>
<td>3</td>
</tr>
<tr>
<td>Applied Math</td>
<td>3</td>
<td>Repair and Refinishing</td>
<td>5</td>
<td>Repair and Refinishing II</td>
<td>5</td>
</tr>
<tr>
<td>Gen. Auto Body Repair</td>
<td>5</td>
<td>General Refinishing</td>
<td>4</td>
<td>Auto Reconditioning</td>
<td>3</td>
</tr>
<tr>
<td>Shop Practice</td>
<td>4</td>
<td>Physical Education</td>
<td>1</td>
<td>Auto Reconditioning</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
<td>Auto Reconditioning</td>
<td>3</td>
<td>Auto Reconditioning</td>
<td>3</td>
</tr>
<tr>
<td>Oxyacetylene Welding</td>
<td>3</td>
<td>Auto Reconditioning</td>
<td>3</td>
<td>Auto Reconditioning</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Auto Reconditioning</td>
<td>3</td>
<td>Auto Reconditioning</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SECOND YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intro. to Social Science</td>
<td>3</td>
<td>Intro. to Social Science</td>
<td>3</td>
<td>Intro. to Social Science</td>
<td>3</td>
</tr>
<tr>
<td>Repair and Refinishing III</td>
<td>5</td>
<td>Repair and Refinishing IV</td>
<td>5</td>
<td>Repair and Refinishing V</td>
<td>5</td>
</tr>
<tr>
<td>Frame Repair</td>
<td>4</td>
<td>Estimating</td>
<td>1</td>
<td>Shop Management</td>
<td>3</td>
</tr>
<tr>
<td>Panel and Spot Painting</td>
<td>3</td>
<td>Human Relations</td>
<td>3</td>
<td>Estimating</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>Frame Repair</td>
<td>2</td>
<td>Elective</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Auto Mechanics

ASSOCIATE IN APPLIED SCIENCE

Mr. Charlesworth, Mr. Tyler, Mr. Fresquez

This program is designed to train persons who wish to enter into the automotive service trades including general mechanics, specialists of various types, shop foremen, service managers, service salesmen, instructors, factory service representatives, insurance adjusters and other positions. It provides the necessary foundation upon which students may enter and advance themselves in the automotive trades.

The curriculum is designed in modules of five weeks each except Engines which is ten weeks. Generally there are seven modules offered each quarter and a student may enroll in two of these of his own choice. This system allows anyone interested to enroll for any module he wishes and therefore become proficient in one or more aspects of auto mechanics.

Requirements for the Associate in Applied Science degree in Auto Mechanics include the following:

- Automotive English
- Physical Education
- Engineering Drawing
- Auto Mechanics
- Social Science
- Electives

Total required for graduation: 96 hrs.

AUTO MECHANICS CURRICULUM

<table>
<thead>
<tr>
<th>Full Quarter</th>
<th>Credit Hrs.</th>
<th>Winter Quarter</th>
<th>Credit Hrs.</th>
<th>Spring Quarter</th>
<th>Credit Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Education</td>
<td>1</td>
<td>Physical Education</td>
<td>1</td>
<td>Elective</td>
<td>3</td>
</tr>
<tr>
<td>Auto Mechanics Math</td>
<td>3</td>
<td>Physics</td>
<td>3</td>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td>Clutch, Standard Transmission and Overdrive</td>
<td>5</td>
<td>Clutch, Standard Transmission and Overdrive</td>
<td>5</td>
<td>Automatic Transmissions</td>
<td>5</td>
</tr>
<tr>
<td>Driveline and Differentials</td>
<td>3</td>
<td>Driveline and Differentials</td>
<td>5</td>
<td>Filling Station</td>
<td>5</td>
</tr>
<tr>
<td>Carburetors</td>
<td>5</td>
<td>Carburetors</td>
<td>5</td>
<td>Service Station-Scale</td>
<td>5</td>
</tr>
<tr>
<td>Electrical System</td>
<td>1</td>
<td>Electrical System</td>
<td>5</td>
<td>Air Conditioning</td>
<td>5</td>
</tr>
<tr>
<td>Brakes</td>
<td>5</td>
<td>Brakes</td>
<td>5</td>
<td>Foreign Cars</td>
<td>5</td>
</tr>
<tr>
<td>Engines</td>
<td>12</td>
<td>Engines</td>
<td>12</td>
<td>Suspension and Alignment</td>
<td>12</td>
</tr>
<tr>
<td>Ignitions</td>
<td>12</td>
<td>Ignitions</td>
<td>5</td>
<td>Auto Mechanics English</td>
<td>3</td>
</tr>
<tr>
<td>Auto Mechanics English</td>
<td>3</td>
<td>Auto Mechanics English</td>
<td>3</td>
<td>Intro. to Social Science</td>
<td>3</td>
</tr>
<tr>
<td>Intro. to Social Science</td>
<td>3</td>
<td>Intro. to Social Science</td>
<td>3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Business Occupational Programs

Data Processing
Mr. Buckley, Mr. Dickson

The electronic data processing field offers a wide diversification of job possibilities for trained personnel. Key punch operators assist in the preparation of punched cards in which the data is originally recorded. Machine operators supervise the operation of the data processing machines. Computer personnel plan the patterns to be followed by the computer to produce many types of information.

CERTIFICATE

The nine-month Data Processing curriculum presented below is designed to provide a level of competency necessary for job entry at different levels of the data processing occupations. After the first quarter a student would be employable as a keypunch operator; after the second quarter, as a unit record machines operator; and after completion of the program, as a computer operator. The student will learn the necessary skills to be employable as determined by the job market.

DATA PROCESSING NINE-MONTH CERTIFICATE PROGRAM

All Students

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>*Hrs.</th>
<th>Winter Quarter</th>
<th>*Hrs.</th>
<th>Spring Quarter</th>
<th>*Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to Data Processing</td>
<td>3</td>
<td>Introduction to Business</td>
<td>10</td>
<td>Elective</td>
<td>10</td>
</tr>
<tr>
<td>Keypunch and Verifier</td>
<td>5</td>
<td>Computer Operator</td>
<td>10</td>
<td>Social Science</td>
<td>3</td>
</tr>
<tr>
<td>English</td>
<td>5</td>
<td></td>
<td></td>
<td>Personal Finance</td>
<td>3</td>
</tr>
</tbody>
</table>

Accounting Option

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>*Hrs.</th>
<th>Winter Quarter</th>
<th>*Hrs.</th>
<th>Spring Quarter</th>
<th>*Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting</td>
<td>5</td>
<td></td>
<td></td>
<td>Accounting</td>
<td>5</td>
</tr>
<tr>
<td>Elective</td>
<td>5</td>
<td></td>
<td></td>
<td>Elective</td>
<td>5</td>
</tr>
<tr>
<td>Business Math</td>
<td>5</td>
<td></td>
<td></td>
<td>Elective</td>
<td>5</td>
</tr>
</tbody>
</table>


Secretarial Option

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>*Hrs.</th>
<th>Winter Quarter</th>
<th>*Hrs.</th>
<th>Spring Quarter</th>
<th>*Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intermediate Typing</td>
<td>5</td>
<td>Shorthand</td>
<td>.5</td>
<td>Dictation Machine</td>
<td>5</td>
</tr>
<tr>
<td>Shorthand</td>
<td>5</td>
<td></td>
<td></td>
<td>Shorthand</td>
<td>5</td>
</tr>
<tr>
<td>Elective</td>
<td>5</td>
<td></td>
<td></td>
<td>Secretarial Accounting</td>
<td>5</td>
</tr>
</tbody>
</table>


*Contact hours per week (not credit hours).

ASSOCIATE IN APPLIED SCIENCE

A student at Mesa College will, during the two years of attendance, spend much time working directly on and with the data processing machines including the electronic computer. Problems similar to those of actual business will be solved by the student using IBM machines.

Data Processing technicians are employed by business and industry in the following positions:

Machine Operators
Programmers
Machine Supervisors
Research
Installation Supervisors
Computer Specialists
Students electing the two-year Data Processing program are required to complete the following (any deviation from this program must be approved by student's adviser and the registrar):

English composition, 6 hours and three additional hours of composition or literature; physical education, 3 hours; social science, literature, psychology, or any combination, 18 hours; accounting, 15 hours; college algebra, data processing mathematics, and statistics or higher-level mathematics approved by adviser, 13 hours; business or accounting, 5 hours; and automatic data processing, 30 hours, for a total of 93 hours.

**DATA PROCESSING—TWO-YEAR PROGRAM**

| FIRST YEAR | Winter Quarter | Hrs. | | Winter Quarter | Hrs. | | Winter Quarter | Hrs. |
|-----------|----------------|------| | | | | | |
| Fall Quarter | Hrs. | | Spring Quarter | Hrs. | | | |
| English Composition | 3 | | Principles of Accounting | 5 |
| Business Data Processing | 3 | | RPG Programming | 5 |
| Keypunch and Verifier | 2 | | Introduction to Probability and Statistics | 5 |
| College Algebra I or II | 3 | | | |
| Physical Education | 1 | | Physical Education | 1 |
| Literature | 3 | | | |
| | 15 | | | |

| SECOND YEAR | Winter Quarter | Hrs. | | Winter Quarter | Hrs. | | Winter Quarter | Hrs. |
|-----------|----------------|------| | | | | | |
| Fall Quarter | Hrs. | | Spring Quarter | Hrs. | | | |
| Principles of Accounting | 5 | | Principles of Economics | 3 |
| Principles of Economics | 3 | | General Psychology | 3 |
| General Psychology | 3 | | FORTRAN | 5 |
| COBOL Programming | 5 | | Intermediate Accounting | 5 |
| | 16 | | Physical Education | 1 |

**Job Entry Training**

CERTIFICATE

An Occupational Program Designed to Help Students Acquire Skills for Job Competency

_Mrs. Uhrlaub_

This program is designed for high school drop-outs, high school graduates, and adults who desire to gain skills of typing, shorthand, bookkeeping, and related courses for entry into occupations in business such as bookkeeper, receptionist, file clerk, typist, and stenographer. For students who have a limited academic background, the program provides an opportunity to review and improve before attempting a college-level curriculum.

The program is designed for 11 months' training. No college credit and no grades are given. The student progresses at his own rate of speed. Upon leaving the program, he will be given a certificate stating his accomplishments. Classes meet six hours per day, five days per week.

Course material in the Job Entry Training program is programmed so that the student may progress at his individual pace. A block of material is learned; the student is tested. He then reworks the material or related material and moves to the next block of material. Entry level is determined by testing in all subjects.

Civil Service standards serve as a guide for course outlines in all subject areas.

If the student has completed the basic courses or is doing exceptionally well in his work, he is allowed to take classes outside the program. Most commonly selected ones are accounting, keypunch, medical terminology, and medical laboratory techniques.
JOB ENTRY CURRICULUM

<table>
<thead>
<tr>
<th>No.</th>
<th>Course</th>
<th>Total Class Hrs.</th>
<th>No.</th>
<th>Course</th>
<th>Total Class Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUJT 11</td>
<td>Shorthand</td>
<td>220</td>
<td></td>
<td>BUJT 51</td>
<td>Typewriting</td>
</tr>
<tr>
<td>FUJT 21</td>
<td>Bookkeeping</td>
<td>440</td>
<td></td>
<td>BUJT 61</td>
<td>Word Study</td>
</tr>
<tr>
<td>FUJT 31</td>
<td>Business Mathematics and Office Machines</td>
<td>165</td>
<td></td>
<td>BUJT 71</td>
<td>Speech</td>
</tr>
<tr>
<td>BLJT 41</td>
<td>Business English</td>
<td>220</td>
<td></td>
<td>BUJT 81</td>
<td>Personal Development and Filing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BUJT 91</td>
<td>Office Procedures</td>
</tr>
</tbody>
</table>

Medical Office Assisting CERTIFICATE

The new and interesting career of Medical Office Assisting has been receiving increased attention in recent years. This rapidly growing career area offers a wide choice of positions in doctors' offices, hospitals, clinics, research foundations, and drug companies. Mesa College offers a nine-month certificate program to prepare personnel for this occupation.

MEDICAL OFFICE ASSISTANT NINE-MONTH CURRICULUM

(Any deviation from this program must be approved by student's adviser and the director of admissions.)

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Composition</td>
<td>5</td>
<td>Business Communications</td>
<td>3</td>
<td>Introduction to Social Science—Psychology</td>
<td>3</td>
</tr>
<tr>
<td>Medical Terminology</td>
<td>3</td>
<td>Human Anatomy and Physiology</td>
<td>4</td>
<td>Medical Office Assisting</td>
<td>3</td>
</tr>
<tr>
<td>Intermediate Typing</td>
<td>3</td>
<td>Advanced Typing</td>
<td>3</td>
<td>Business Mathematics</td>
<td>4</td>
</tr>
<tr>
<td>Human Anatomy and Physiology</td>
<td>3</td>
<td>Laboratory Techniques</td>
<td>3</td>
<td>Dictation and Transcription Machines</td>
<td>3</td>
</tr>
<tr>
<td>Speech Communications</td>
<td>3</td>
<td>Secretarial Accounting</td>
<td>15</td>
<td>First Aid</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td></td>
<td>15</td>
<td></td>
<td>15</td>
</tr>
</tbody>
</table>

Secretary—Legal, Medical ASSOCIATE IN APPLIED SCIENCE

This two-year program consists of a combination of general education and skill-building courses. It is especially designed to provide an opportunity for the student to attain a high degree of occupational competency as a secretary in the legal, medical, or scientific field.

The program offers courses which enable a student to take both shorthand and machine dictation, transcribe, type, handle routine office tasks, and prepare office correspondence and reports.

SECRETARY—LEGAL, MEDICAL CURRICULUM

(Any deviation from this program must be approved by student's adviser and the director of admissions.)

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Composition</td>
<td>3</td>
<td>English Composition</td>
<td>3</td>
<td>English Composition or Literature</td>
<td>3</td>
</tr>
<tr>
<td>Intermediate Typing</td>
<td>3</td>
<td>Advanced Typing</td>
<td>3</td>
<td>Business Communications</td>
<td>3</td>
</tr>
<tr>
<td>Beginning Dictation</td>
<td>4</td>
<td>Intermediate Dictation and Transcription</td>
<td>4</td>
<td>Introduction to Business</td>
<td>3</td>
</tr>
<tr>
<td>Filing</td>
<td>2</td>
<td>General Psychology</td>
<td>3</td>
<td>Business Mathematics</td>
<td>4</td>
</tr>
<tr>
<td>General Psychology</td>
<td>3</td>
<td>Elective</td>
<td>3</td>
<td>Gen. Psychology or Human Growth and Development</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td></td>
<td>16</td>
<td></td>
<td>16</td>
</tr>
</tbody>
</table>
## Travel And Recreation Management

**ASSOCIATE IN APPLIED SCIENCE**  
Mr. Cassidy

This curriculum has been developed in recognition of the importance of the recreation and tourist industries in Western Colorado and the Rocky Mountain Region. The program is designed to train students to serve recreation- and tourist-related industries. Employment possibilities for graduates of the program range from receptionist and office work with limited supervisory responsibilities to positions entailing management responsibilities in a wide range of service agencies, such as transportation company personnel, travel agents, air hostesses, office managers, assistant managers, assistant recreational directors, tour and resort guides, ticket agents, and others.

The specific requirements for the Associate in Applied Science degree with emphasis in Travel and Recreation Management include (any deviation from this program must be approved by the student’s adviser and the director of admissions):

<table>
<thead>
<tr>
<th>Course</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principles of Secretarial Accounting</td>
<td>3.5</td>
</tr>
<tr>
<td>Business Division subjects</td>
<td>25</td>
</tr>
<tr>
<td>Travel and Recreation</td>
<td>24</td>
</tr>
<tr>
<td>Social Science</td>
<td>6</td>
</tr>
<tr>
<td>Psychology</td>
<td>3</td>
</tr>
<tr>
<td>English</td>
<td>9</td>
</tr>
<tr>
<td>Speech</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education</td>
<td>3</td>
</tr>
<tr>
<td>Elements of Mathematics I and II</td>
<td>6</td>
</tr>
<tr>
<td>Regional Natural Science</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
<td>8</td>
</tr>
<tr>
<td>Total</td>
<td>83-96</td>
</tr>
</tbody>
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### SECOND YEAR—Medical

<table>
<thead>
<tr>
<th>Full Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to Social Science—Sociology</td>
<td>3</td>
<td>Human Anatomy and Physiology</td>
<td>4</td>
<td>Personal and Community</td>
<td>3</td>
</tr>
<tr>
<td>Human Anatomy and</td>
<td>5</td>
<td>Laboratory Techniques</td>
<td>3</td>
<td>Health</td>
<td>5</td>
</tr>
<tr>
<td>Physiology</td>
<td>5</td>
<td>*Effective</td>
<td>6</td>
<td>General Microbiology</td>
<td>5</td>
</tr>
<tr>
<td>Speech Communications</td>
<td>3</td>
<td>Secretarial Accounting</td>
<td>3</td>
<td>Medical Transcription</td>
<td>3</td>
</tr>
<tr>
<td>Medical Terminology</td>
<td>3</td>
<td>Physical Education</td>
<td>1</td>
<td>Medical Office Assisting</td>
<td>1</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td>15</td>
</tr>
</tbody>
</table>

*Suggested Elective: Chemistry

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### SECOND YEAR—Legal

<table>
<thead>
<tr>
<th>Full Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elective</td>
<td>3</td>
<td>Business Law II</td>
<td>3</td>
<td>Business Law III</td>
<td>3</td>
</tr>
<tr>
<td>Business Law I</td>
<td>3</td>
<td>Human Relations in Business</td>
<td>3</td>
<td>Secretarial Practice</td>
<td>3</td>
</tr>
<tr>
<td>Introduction to Social</td>
<td>3</td>
<td>Legal Terminology</td>
<td>3</td>
<td>Elective</td>
<td>3</td>
</tr>
<tr>
<td>Science—Sociology</td>
<td>3</td>
<td>Secretarial Accounting</td>
<td>3</td>
<td>Introduction to Social</td>
<td>3</td>
</tr>
<tr>
<td>Speech Making</td>
<td>3</td>
<td>Physical Education</td>
<td>1</td>
<td>Science—Economics</td>
<td>3</td>
</tr>
<tr>
<td>Elements of Mathematics I or College Algebra I</td>
<td>3</td>
<td></td>
<td></td>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td>16</td>
</tr>
</tbody>
</table>

---

---
**TRAVEL AND RECREATION MANAGEMENT CURRICULUM**

**FIRST YEAR**

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to Business</td>
<td>3</td>
<td>English Composition</td>
<td>3</td>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>English Composition</td>
<td>3</td>
<td>Business Mathematics</td>
<td>4</td>
<td>or Literature</td>
<td>3</td>
</tr>
<tr>
<td>Salesmanship</td>
<td>3</td>
<td>Elements of Mathematics I</td>
<td>3</td>
<td>Elements of Math. II</td>
<td>3</td>
</tr>
<tr>
<td>History of Colorado</td>
<td>3</td>
<td>Human Relations in Business</td>
<td>3</td>
<td>Regional Natural Science</td>
<td>3</td>
</tr>
<tr>
<td>General Psychology</td>
<td>3</td>
<td>Advertising</td>
<td>3</td>
<td>Survey of Tourism</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
<td>Physical Education</td>
<td>1</td>
<td>Principles of Secretarial</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Accounting</td>
<td>3-5</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>16</strong></td>
<td></td>
<td><strong>17</strong></td>
<td></td>
<td></td>
</tr>
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</table>

**SECOND YEAR**

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Law</td>
<td>3</td>
<td>Principles of Marketing</td>
<td>3</td>
<td><em>Work Experience</em></td>
<td>15</td>
</tr>
<tr>
<td>Tourist Management I</td>
<td>3</td>
<td>Tourist Management II</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Speech Making</td>
<td>3</td>
<td>Electives</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Small Business Management</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Principles of Economics</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>15</strong></td>
<td></td>
<td><strong>14</strong></td>
<td></td>
<td><strong>15</strong></td>
</tr>
</tbody>
</table>

*This course available Fall, Winter, Spring, or Summer quarter.

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**Child Care Center Director**

**ASSOCIATE IN APPLIED SCIENCE**

Mrs. Beemer

A Children's Day-Care Center curriculum is offered to meet the needs of those presently employed in nursery schools or day-care centers and those contemplating working in the field.

Students majoring in this curriculum take courses designed to increase their understanding of the education and care of children. It is required that the student have laboratory experience in Mesa College's Child Development Center and other community child-care facilities.

Students successfully completing the course may find employment in private and cooperative day-care centers, nursery schools, children's homes, institutions for exceptional children, etc. Placement is dependent on individual maturity and professional growth.

Requirements for the Associate in Applied Science degree in Child Care Center Director include the following:

- English ................................................................. 9 hrs.
- Social Science or Literature .................................. 9 hrs.
- Physical Education ................................................. 3 hrs.
- Psychology ............................................................ 3 hrs.
- Required courses for Child Care Center Director .......... 51 hrs.
- Electives .............................................................. 12 hrs.

**Total required for graduation** ................................ 99 hrs.
CHILD CARE CENTER: CURRICULUM

FIRST YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>English 111</td>
<td>3</td>
<td>English 112</td>
<td>3</td>
<td>English 113</td>
<td>3</td>
</tr>
<tr>
<td>General Psychology</td>
<td>3</td>
<td>General Psychology</td>
<td>3</td>
<td>General Psychology</td>
<td>3</td>
</tr>
<tr>
<td>Child Care</td>
<td>3</td>
<td>Child Development</td>
<td>3</td>
<td>Nursery Education Lab</td>
<td>2</td>
</tr>
<tr>
<td>Speech</td>
<td>3</td>
<td>Elementary Arts</td>
<td>3</td>
<td>Creative Play</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
<td>Physical Education</td>
<td>1</td>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td>Introduction to Early Childhood</td>
<td>2</td>
<td></td>
<td></td>
<td>First Aid</td>
<td>2</td>
</tr>
<tr>
<td>Elective</td>
<td></td>
<td></td>
<td></td>
<td>Nutrition</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td></td>
<td>15</td>
<td></td>
<td>17</td>
</tr>
</tbody>
</table>

SECOND YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marriage and Family</td>
<td>3</td>
<td>Sociology or History</td>
<td>3</td>
<td>Introduction to Meal</td>
<td>3</td>
</tr>
<tr>
<td>Small Business Management</td>
<td>3</td>
<td>Child Welfare</td>
<td>2</td>
<td>Internship</td>
<td>6</td>
</tr>
<tr>
<td>Introduction to Foods</td>
<td>3</td>
<td>Children's Literature</td>
<td>3</td>
<td>Techniques of Adult Ed.</td>
<td>3</td>
</tr>
<tr>
<td>Literature</td>
<td>3</td>
<td>Electives</td>
<td>6</td>
<td>Creative Music</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>16</td>
<td></td>
<td>17</td>
<td></td>
<td>15</td>
</tr>
</tbody>
</table>

SUGGESTED ELECTIVES: Typing, conversational Spanish, piano, voice, any home economics courses.

Electric Lineman

ONE-YEAR CERTIFICATE PROGRAM

This program is designed to provide well-trained personnel for electrical service and construction companies. Students receive field training and practical theory in all phases of power-line installation and maintenance. Field training consists of actual job experience in an outdoor school laboratory. It covers climbing, setting and removing various sizes of poles, also guy work, conductors, transformers, streetlights, installation of services, tree trimming, and the use and care of safety equipment.

Related training, conducted in laboratory and classroom, provides ample opportunity for acquaintance with the materials and hardware of the trade and also the theory of their use. Fundamentals basic to the trade are emphasized through classes in electricity, construction techniques, transmission, distribution systems, underground procedures, hotline, and safety.

Requirements for the one-year certificate include:

<table>
<thead>
<tr>
<th>No.</th>
<th>Course</th>
<th>Hrs.</th>
<th>No.</th>
<th>Course</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELIN 111</td>
<td>Applied Mathematics I</td>
<td>5</td>
<td>ELIN 136</td>
<td>Related Fundamentals I</td>
<td>4</td>
</tr>
<tr>
<td>ELIN 112</td>
<td>Applied Mathematics II</td>
<td>3</td>
<td>ELIN 137</td>
<td>Related Fundamentals II</td>
<td>4</td>
</tr>
<tr>
<td>ELIN 120</td>
<td>Fundamentals of Electricity I</td>
<td>4</td>
<td>ELIN 138</td>
<td>Related Fundamentals III</td>
<td>4</td>
</tr>
<tr>
<td>ELIN 121</td>
<td>Fundamentals of Electricity II</td>
<td>3</td>
<td>ELIN 140</td>
<td>Underground Procedures</td>
<td>7</td>
</tr>
<tr>
<td>ELIN 131</td>
<td>Electric Distribution Theory I</td>
<td>4</td>
<td>ELIN 140</td>
<td>Applied Theory and Fundamen-</td>
<td>15</td>
</tr>
<tr>
<td>ELIN 132</td>
<td>Electric Distribution Theory II</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELIN 133</td>
<td>Electric Distribution Theory III</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

This program does not operate on the traditional quarter system. Anyone interested should contact the Mesa College Area Vocational School for starting dates and other information.

Electronics Technology

ASSOCIATE IN APPLIED SCIENCE

Mr. Almaraa, Mr. Timpte

The Electronics Technology curriculum has been arranged to provide optimum specialized technical instruction. The objective and the emphasis throughout is on an understanding of the engineering principles basic to the field of electronics. The curriculum is organized in a manner unlike that found in the professional engineering school or in the traditional trade school.
The curriculum is organized to provide a basic preparation for entry employment in a variety of occupations in the field of electronics. The courses are arranged in workable sequence suitable to the instructional needs of the students with an appropriate balance between technology courses, general education courses, and laboratory applications. It is not a pre-engineering curriculum suitable for transfer to four-year institutions.

A graduate of this program will have a good foundation in the principles of electronics and considerable facility with the "hardware" encountered in the electronics industry.

A background of algebra, geometry, and trigonometry is desired for this program.

Requirements for the Associate in Applied Science degree in Electronics include the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>English 111</td>
<td>9</td>
</tr>
<tr>
<td>English 112</td>
<td>9</td>
</tr>
<tr>
<td>Technical Mathematics</td>
<td>4</td>
</tr>
<tr>
<td>Technical Mathematics</td>
<td>4</td>
</tr>
<tr>
<td>Shop Processes</td>
<td>2</td>
</tr>
<tr>
<td>Concepts of Direct Current Circuits</td>
<td>7</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total required for graduation</strong></td>
<td><strong>97 Hrs.</strong></td>
</tr>
</tbody>
</table>

**ELECTRONICS TECHNOLOGY CURRICULUM**

**FIRST YEAR**

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td></td>
</tr>
<tr>
<td>English 111</td>
<td>3</td>
</tr>
<tr>
<td>Technical Math.</td>
<td>4</td>
</tr>
<tr>
<td>Shop Processes</td>
<td>2</td>
</tr>
<tr>
<td>Concepts of Direct Current Circuits</td>
<td>7</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>17</strong></td>
</tr>
<tr>
<td>Winter</td>
<td></td>
</tr>
<tr>
<td>English 112</td>
<td>3</td>
</tr>
<tr>
<td>Technical Math.</td>
<td>4</td>
</tr>
<tr>
<td>Alternating Current</td>
<td>7</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td><strong>Spring</strong></td>
<td></td>
</tr>
<tr>
<td>Technical Math.</td>
<td>4</td>
</tr>
<tr>
<td>Basic Electronics</td>
<td>7</td>
</tr>
<tr>
<td>Physics</td>
<td>5</td>
</tr>
<tr>
<td>Physical Education</td>
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</table>

**SECOND YEAR**

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td></td>
</tr>
<tr>
<td>Pulse and Video</td>
<td>5</td>
</tr>
<tr>
<td>Circuits I</td>
<td></td>
</tr>
<tr>
<td>Transistor Elec.</td>
<td>4</td>
</tr>
<tr>
<td>Communication Theory I</td>
<td>4</td>
</tr>
<tr>
<td>Introduction to Social Science (Sociology)</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>16</strong></td>
</tr>
<tr>
<td>Winter</td>
<td></td>
</tr>
<tr>
<td>Communication</td>
<td>4</td>
</tr>
<tr>
<td>Theory II</td>
<td></td>
</tr>
<tr>
<td>Pulse and Video</td>
<td>4</td>
</tr>
<tr>
<td>Circuits II</td>
<td></td>
</tr>
<tr>
<td>Electrical-Electronic Drafting</td>
<td>2</td>
</tr>
<tr>
<td>Human Relations</td>
<td>3</td>
</tr>
<tr>
<td>English 115</td>
<td>3</td>
</tr>
<tr>
<td><strong>Spring</strong></td>
<td></td>
</tr>
<tr>
<td>Research Project</td>
<td>1</td>
</tr>
<tr>
<td>Calibration and Maintenance of Test Equipment</td>
<td>4</td>
</tr>
<tr>
<td>Ultra-High Frequencies and Microwaves</td>
<td>4</td>
</tr>
<tr>
<td>Intro. to Computers</td>
<td>4</td>
</tr>
<tr>
<td>Introduction to Social Science (Government)</td>
<td>3</td>
</tr>
</tbody>
</table>

**Engineering Technician**

**ASSOCIATE IN APPLIED SCIENCE**

Mr. Ramsey, Mr. Rybak

Engineering technology is that part of the technological field which requires the application of scientific and engineering knowledge with methods of technical skills in support of engineering activities. This program is designed to enable technicians to take the ideas of design, research, and advance planning of the engineer (who nowadays has little time for application) and translate them into practical application: to work with the engineer to take a design from idea to planning and then to production. With the present shortage of engineering technicians, career opportunities are excellent.
Students interested in Engineering Technology should have good communication techniques, math and physical science aptitude, at least one and one-half years of high school algebra and geometry, and one year of chemistry or physics. Students should be curious about how things work and should have some mechanical aptitude.

Requirements for the Associate in Applied Science degree in Engineering Technology (Civil) include the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>English 111, 112, 113, or 115</td>
<td>9</td>
</tr>
<tr>
<td>Physical Education</td>
<td>3</td>
</tr>
<tr>
<td>Social Science</td>
<td>9</td>
</tr>
<tr>
<td>Engineering Technology</td>
<td>30</td>
</tr>
<tr>
<td>Mathematics</td>
<td>15</td>
</tr>
<tr>
<td>Physics</td>
<td>5</td>
</tr>
<tr>
<td>Engineering 111, 112, 115</td>
<td>9</td>
</tr>
<tr>
<td>Engineering 231, 232, 233</td>
<td>9</td>
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<tr>
<td><strong>Total required for graduation</strong></td>
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</tbody>
</table>

### CIVIL ENGINEERING TECHNICIAN CURRICULUM

#### FIRST YEAR

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Course</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>English 111</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Technical Mathematics</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Soils Engineering</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Engr. Graphics and Design I</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Social Science elective</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>17</td>
</tr>
<tr>
<td>Winter</td>
<td>English 112</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Technical Mathematics</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Concrete I</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>FORTRAN and Engr. Problems</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Social Science elective</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>17</td>
</tr>
<tr>
<td>Spring</td>
<td>English 115</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Technical Mathematics</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Construction Practices</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Engr. Graphics and Design II</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Programmable Calculator</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Social Science elective</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>17</td>
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</tbody>
</table>

#### SECOND YEAR

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Course</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>Elementary Surveying</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Specifications and Cost</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Estimating</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Mechanics</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Design and Drafting—Topographical Surveying</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Elective</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>16</td>
</tr>
<tr>
<td>Winter</td>
<td>Surveying: Curves and Earthwork</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Strength of Materials</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Fluid Mechanics and Hydraulics</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Municipal Engineering</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Elective</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>16</td>
</tr>
<tr>
<td>Spring</td>
<td>Advanced Surveying</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Strength of Materials</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Independent Study in Engineering Technology</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Highway Engineering</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Drafting and Design—Structural</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>15</td>
</tr>
</tbody>
</table>

Requirements for the Associate in Applied Science degree in Engineering Technology (Drafting) include the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>English 111, 112, 113, or 115</td>
<td>9</td>
</tr>
<tr>
<td>Social Science</td>
<td>9</td>
</tr>
<tr>
<td>Physical Education</td>
<td>9</td>
</tr>
<tr>
<td>Mathematics</td>
<td>15</td>
</tr>
<tr>
<td>Physics</td>
<td>5</td>
</tr>
<tr>
<td>Engineering 111, 112, 115</td>
<td>9</td>
</tr>
<tr>
<td>Engineering Technology</td>
<td>42</td>
</tr>
<tr>
<td>Engineering 230</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total required for graduation</strong></td>
<td>96</td>
</tr>
</tbody>
</table>

### DRAFTING TECHNICIAN CURRICULUM

#### FIRST YEAR

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Course</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>English 111</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Technical Mathematics</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Engr. Graphics and Design I</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Topographical Surveying</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Reproductions</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>17</td>
</tr>
<tr>
<td>Winter</td>
<td>English 112</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Technical Mathematics</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Drafting and Design—Mechanical Systems</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>FORTRAN and Engineering Problems</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Technical Illustrating I</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>17</td>
</tr>
<tr>
<td>Spring</td>
<td>English 115</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Technical Mathematics</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Eng. Graphics and Design II</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Technical Illustrating II</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Slide Rule</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Programmable Calculator</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>18</td>
</tr>
</tbody>
</table>
### SECOND YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drafting and Design—Electrical Systems</td>
<td>3</td>
<td>Mechanical Drafting</td>
<td>3</td>
<td>Independent Study in Engineering Technology</td>
<td>3</td>
</tr>
<tr>
<td>Drafting and Design—Topographical</td>
<td>3</td>
<td>Drafting and Design—Architectural</td>
<td>3</td>
<td>Drafting and Design—Structural</td>
<td>3</td>
</tr>
<tr>
<td>Specifications and Cost Estimates</td>
<td>2</td>
<td>Electrical-Electronic Drafting</td>
<td>2</td>
<td>Introduction to Machine Design</td>
<td>3</td>
</tr>
<tr>
<td>Mechanics</td>
<td>3</td>
<td>Strength of Materials</td>
<td>3</td>
<td>Strength of Materials</td>
<td>3</td>
</tr>
<tr>
<td>Soils Engineering</td>
<td>3</td>
<td>Social Science elective</td>
<td>3</td>
<td>Social Science elective</td>
<td>3</td>
</tr>
<tr>
<td>Social Science elective</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPTIONS:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELECTRICAL APPLIED—During Fall Quarter, instead of Drafting and Design (Electrical Systems) and Drafting and Design (Topographical), take Concepts of Direct-Current Circuits. During Winter Quarter, instead of Drafting and Design (Architectural) and Mechanical Drafting, take Alternating-Current Circuit Analysis.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CIVIL APPLIED—Instead of Mechanical Drafting, take Fluid Mechanics and Hydraulics. Instead of Drafting and Design (Electrical Systems), take Concrete I.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Fire Science

**ASSOCIATE IN APPLIED SCIENCE**

This two-year program trains students for service with public or private fire-protection agencies or for employment as investigators, insurance claim adjusters, safety inspectors, etc. Upon successful completion of the curriculum the student receives the Associate in Applied Science degree. The program is offered in the night school to provide presently employed firemen the opportunity to upgrade their education and skills.

#### FIRE SCIENCE TECHNOLOGY CURRICULUM

##### FIRST YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
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</thead>
<tbody>
<tr>
<td>Political Science—Government</td>
<td>3</td>
<td>Survey of Physical Science</td>
<td>3</td>
<td>Survey of Physical Science</td>
<td>3</td>
</tr>
<tr>
<td>Speech</td>
<td>3</td>
<td>Mathematics</td>
<td>5</td>
<td>Blueprint Reading</td>
<td>3</td>
</tr>
<tr>
<td>Fundamentals of Fire Prevention</td>
<td>3</td>
<td>Related Codes and Ordinances II</td>
<td>3</td>
<td>Related Codes and Ordinances II</td>
<td>3</td>
</tr>
<tr>
<td>Fire Apparatus and Equipment</td>
<td>3</td>
<td>Fire Protection—Equipment</td>
<td>3</td>
<td>Chemistry</td>
<td>5</td>
</tr>
<tr>
<td>Elective</td>
<td>3</td>
<td>Elective</td>
<td></td>
<td>Human Relations</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td></td>
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</table>

Electives: Mathematics and psychology.

##### SECOND YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire-Hydraulics</td>
<td>3</td>
<td>Hazardous Material II</td>
<td>3</td>
<td>Fire Department</td>
<td>3</td>
</tr>
<tr>
<td>Hazardous Material I</td>
<td>3</td>
<td>Plant Layout for</td>
<td></td>
<td>Administration</td>
<td>3</td>
</tr>
<tr>
<td>English 111</td>
<td>3</td>
<td>Fire Safety</td>
<td>3</td>
<td>Rescue and First Aid</td>
<td>3</td>
</tr>
<tr>
<td>Psychology</td>
<td>3</td>
<td>Fire Fighting Tactics</td>
<td>3</td>
<td>Insurance</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td>3</td>
<td>and Strategy</td>
<td>3</td>
<td>Fire and Investigation</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
<td>Social Science</td>
<td>3</td>
<td>English 115</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>English 112</td>
<td>3</td>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>Physical Education</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire Department</td>
<td>3</td>
</tr>
<tr>
<td>Administration</td>
<td>3</td>
</tr>
<tr>
<td>Rescue and First Aid</td>
<td>3</td>
</tr>
<tr>
<td>Insurance</td>
<td>3</td>
</tr>
<tr>
<td>Fire and Investigation</td>
<td>3</td>
</tr>
<tr>
<td>English 115</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
</tr>
</tbody>
</table>
Graphic Communications Technology

ASSOCIATE IN APPLIED SCIENCE

Mr. Duff, Mr. Hendrickson

A two-year technical program designed to prepare the student to enter business, industry, and education systems. The student develops basic skills in visual information design, visual information reproduction, and visual information recording, storage, and retrieval.

GRAPHIC COMMUNICATIONS TECHNOLOGY CURRICULUM

Requirements for the Associate in Applied Science degree in Graphic Communications: English, 9 hours (including English 111, 112; 3 hours may be literature); physical education, 3 hours; social science or psychology, 9 hours; business mathematics, 4 hours; art, 5 hours; GRCO courses, 45 hours; advertising, 3 hours; journalism, 3 hours; electives, 9 hours (typing and speech recommended).

<table>
<thead>
<tr>
<th>FIRST YEAR</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall Quarter</td>
<td>Hrs.</td>
<td>Winter Quarter</td>
<td>Hrs.</td>
</tr>
<tr>
<td>English</td>
<td>3</td>
<td>English</td>
<td>3</td>
</tr>
<tr>
<td>Intro. to Social Science</td>
<td>3</td>
<td>Intro. to Social Science</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education</td>
<td>3</td>
<td>Physical Education</td>
<td>3</td>
</tr>
<tr>
<td>Graphic Arts I</td>
<td>3</td>
<td>Business Mathematics</td>
<td>4</td>
</tr>
<tr>
<td>Introduction to Graphic Communications</td>
<td>3</td>
<td>Commercial Design</td>
<td>3</td>
</tr>
<tr>
<td>Art Elective</td>
<td>3</td>
<td>and Layout</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SECOND YEAR</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall Quarter</td>
<td>Hrs.</td>
<td>Winter Quarter</td>
<td>Hrs.</td>
</tr>
<tr>
<td>Darkroom Procedure</td>
<td>3</td>
<td>Advertising</td>
<td>3</td>
</tr>
<tr>
<td>Cold Type and Paste-up</td>
<td>3</td>
<td>Photography for Lithography</td>
<td>3</td>
</tr>
<tr>
<td>Duplicating Offset I</td>
<td>3</td>
<td>and Platemaking</td>
<td>3</td>
</tr>
<tr>
<td>Intro to Journalism</td>
<td>3</td>
<td>Duplicating Offset II</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
<td>5</td>
<td>Newspaper Practice</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>17</td>
<td>Cold Type and Paste-up</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Elective</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>17</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Division of Health Programs

DEPARTMENT OF NURSING

The Department of Nursing offers programs in Associate Degree Nursing and Practical Nursing. The number of students admitted to these programs is limited. Applicants must be in good health, have satisfactory references, and show aptitude for service in the area chosen.

A special admissions committee chooses students for the two nursing programs from applicants who best meet the requirements. Associate Degree applicants should submit all application materials by December 1 in order to be considered for classes starting the following fall. Prospective Practical Nursing students should apply before July 1. Students will be accepted separately for each program.

Instructional Staff: Mrs. Williams, Chairman; Mrs. Eicher; Mrs. Morrow; Mrs. Mundy; Mrs. Pilert; Mrs. Renner; Mrs. Richmond; Mrs. Schumann; Mrs. VanderKolk; Mrs. Wells.

NURSING PROGRAMS

The nursing curriculum is organized so that Practical Nursing (LPN) students and Associate Degree (RN) students are enrolled in the same courses Fall and Winter quarters of the first year. During Spring Quarter, Associate Degree students will take Microbiology (BIOL 253); instead of BIOL 253, Practical Nursing students will take Community Nursing (NURS 132) and an English course.

All nursing courses must be completed in sequence as numbered. Upon successful completion of Summer Quarter, Practical Nursing students will be eligible to take state examinations to become licensed practical nurses. A student with passing grades who finds it necessary to withdraw from school at the end of a quarter should be qualified to seek a position as nurses' aide or orderly.

Completion of the Practical Nursing program does not guarantee automatic acceptance into the Associate Degree program. A graduate of the Practical Nursing sequence must work for one year before being considered for admittance to the Associate Degree program and must also meet other criteria.

Since there is a great need for licensed practical nurses, the spaces reserved for these students will be filled by applicants who intend to practice as LPN's.

Practical Nursing

CERTIFICATE

The Practical Nursing program is a 12-month course designed to prepare qualified men and women for service in hospitals and other health agencies as licensed practical nurses. Upon completion of the course, the graduate is qualified to take the licensing examination.

High school graduation or equivalent (General Education Development tests) and satisfactory scores on aptitude tests and/or ACT tests are required for admission. Applicants follow the same procedures as all other Mesa College applicants. Supplementary forms and detailed instructions for making application specifically for Practical Nursing may be secured from the Division of Health Programs.

Associate Degree Nursing

ASSOCIATE IN SCIENCE

Initiated in September 1962, this program is fully accredited by the Colorado Board of Nursing and by the National League for Nursing. Upon completion of the prescribed course of study, the graduate receives the Associate in Science degree and is
eligible to take the examination for licensure as a registered nurse. The purpose of this program is to prepare graduates to serve as registered nurses in first-level (staff nurse) positions in hospitals, nursing homes, physicians' offices, and other health agencies where adequate direction is provided.

Laboratory experiences are planned with St. Mary's, Grand Junction Osteopathic, Mesa Memorial, and Veterans Administration hospitals, and other health and welfare agencies in the community.

Admission to the Associate Degree Nursing program is based upon a strong high school background, including chemistry. Preference is given to students in the upper half of their high school classes, with an ACT composite standard score of 18 or above. Students are required to have at least a 2.0 grade average in nursing courses at the end of Spring Quarter of their freshman year and to maintain this average each succeeding quarter in order to continue in the program.

**NURSING CURRICULUM**

**FIRST YEAR**

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Fundamentals of Nursing</em></td>
<td>9</td>
<td>Maternal-Child Nursing or Medical-Surgical Nursing</td>
<td>15</td>
<td>Maternal-Child Nursing or Medical-Surgical Nursing</td>
<td>15</td>
</tr>
<tr>
<td>Introduction to Nursing</td>
<td>4</td>
<td>Drugs &amp; Dosage</td>
<td>2</td>
<td>Pharmacology</td>
<td>2</td>
</tr>
<tr>
<td>Anatomy and Physiology</td>
<td>5</td>
<td>Anatomy and Physiology</td>
<td>4</td>
<td><strong>Community Nursing</strong></td>
<td>2</td>
</tr>
<tr>
<td>Nutrition</td>
<td>3</td>
<td></td>
<td></td>
<td><strong>English 110 or 111</strong></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>&quot;Microbiology&quot;</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>21</td>
<td></td>
<td></td>
<td>22</td>
<td></td>
</tr>
</tbody>
</table>

*Each nursing course includes laboratory (clinical) experience.
**PN students
**ADN students

**Summer Quarter**

| Personal Vocational Relations | 3 |
| Theater and Home Nursing     | 1 |
| Clinical Nursing             | 11 |
| Nursing Seminar              |   |
| 16                            |   |

(Student is entitled to take licensing examination for LPN after Certificate as practical nurse is earned.)

**SECOND YEAR**

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>English 111</td>
<td>3</td>
<td>English 112</td>
<td>3</td>
<td>English 113</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
<td>Physical Education</td>
<td>1</td>
<td>Physical Education</td>
<td>1</td>
</tr>
<tr>
<td>Growth and Development</td>
<td>3</td>
<td>Growth and Development</td>
<td>3</td>
<td>#Elective (Social Science)</td>
<td>3</td>
</tr>
<tr>
<td>or Chemistry</td>
<td></td>
<td>or Chemistry</td>
<td></td>
<td>Nursing Problems</td>
<td>6</td>
</tr>
<tr>
<td>Advanced Medical-Surgical Nursing or Advanced Medical-Surgical Nursing or Advanced Medical-Surgical Nursing</td>
<td>5</td>
<td>#Electives (Social Science)</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maternal-Child Nursing</td>
<td>5</td>
<td>Maternal-Child Nursing</td>
<td>5</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>#Elective (Social Science)</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
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</tbody>
</table>

#Social Science electives: Sociology 261, 262, 263, 144 or other Social Sciences. Nine hours required for graduation.

**Radiologic Technology**

**ASSOCIATE IN APPLIED SCIENCE**

Miss McDonald, Miss Ward

A two-year Associate in Applied Science program which continues through two summers. Admissions are sometimes limited because of limitations placed upon the
college by clinical facilities of the area. Radiologic technologists enjoy a variety of career opportunities. Most technologists are employed in hospital laboratories, where they perform duties important to radiation diagnosis and therapy. Others are employed in physicians' offices, radiology laboratories outside the hospital, public-health organizations, community clinics, and veterinary offices and clinics. Other employment possibilities include commercial positions connected with the manufacture, distribution and servicing of radiologic equipment and also a limited number of positions in industry.

### RADIOLOGIC TECHNOLOGY CURRICULUM

#### FIRST YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiologic Orientation</td>
<td>3</td>
<td>Anatomy and Physiology</td>
<td>4</td>
<td>Radiographic Special</td>
<td></td>
</tr>
<tr>
<td>Medical Terminology</td>
<td>3</td>
<td>Basic Radiographic Exposure and Lab</td>
<td>3</td>
<td>Procedures</td>
<td>3</td>
</tr>
<tr>
<td>Chemistry or Physical Science</td>
<td>3-5</td>
<td>Radiographic Positioning I and Lab</td>
<td>3</td>
<td>Positioning II and Lab</td>
<td>3</td>
</tr>
<tr>
<td>Radiologic Fundamentals and Laboratory</td>
<td>3</td>
<td>Basic Electronics</td>
<td>2</td>
<td>Radiopathology</td>
<td>2</td>
</tr>
<tr>
<td>Anatomy and Physiology</td>
<td>5</td>
<td>English</td>
<td>5</td>
<td>English</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>15-18</td>
<td></td>
<td></td>
<td></td>
<td>11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Summer Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiation Therapy and Lab</td>
<td>5</td>
</tr>
<tr>
<td>Advanced Positioning III</td>
<td>3</td>
</tr>
<tr>
<td>Clinical Experience I</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>15</td>
</tr>
</tbody>
</table>

#### SECOND YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Departmental Administration (lecture and lab)</td>
<td>3</td>
<td>General Radiation Physics and Lab</td>
<td>4</td>
<td>General Radiation Physics and Lab</td>
<td>4</td>
</tr>
<tr>
<td>Advanced Technique</td>
<td>3</td>
<td>Nuclear Medicine</td>
<td>3</td>
<td>Clinical Experience IV</td>
<td>6</td>
</tr>
<tr>
<td>Clinical Experience II</td>
<td>5</td>
<td>Clinical Experience III</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social Science or Psychology</td>
<td>3</td>
<td>Psychology</td>
<td>3</td>
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<tr>
<td>Physical Education</td>
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<table>
<thead>
<tr>
<th>Summer Quarter</th>
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<tbody>
<tr>
<td>Radiologic Review</td>
<td>3</td>
</tr>
<tr>
<td>Clinical Experience IV</td>
<td>6</td>
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<td>9</td>
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</tbody>
</table>

*Depending on student's long-term objective.*

### Western Health Education Center

Sister Rita Orleans, Miss Lindauer

St. Mary's Hospital and Mesa College have combined resources to extend educational opportunities to the health personnel and facilities of Colorado West. This joint venture operates as Western Health Education Center with the following goals:

—To provide in-service, upgrading, and continuing education programs in the health field.
—To give recognition to students for their educational pursuits and to enable them to progress in their jobs.
—To provide sufficient numbers of the best-trained personnel possible for the health-service needs of the region.

Students register with Mesa College and may enroll for college credit if they desire.
Law Enforcement Technology
(Police Science)

ASSOCIATE IN APPLIED SCIENCE

This two-year program is designed to train students for service with law-enforcement agencies. Upon completion of the curriculum the student will receive the Associate in Applied Science degree.

Regular full-time students and presently employed police officers are admitted to this program. Some of the classes will be held in the evening in order to give employed law-enforcement officers the opportunity to avail themselves of this learning environment.

Some law-enforcement organizations maintain age and physical standards that the student should investigate.

**LAW ENFORCEMENT TECHNOLOGY CURRICULUM**

**FIRST YEAR**

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
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<tbody>
<tr>
<td>Introduction to Law</td>
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<tr>
<td>Enforcement</td>
<td></td>
</tr>
<tr>
<td>Political Science</td>
<td>3</td>
</tr>
<tr>
<td>Survey of Physical</td>
<td></td>
</tr>
<tr>
<td>Science</td>
<td>3</td>
</tr>
<tr>
<td>English 111</td>
<td>3</td>
</tr>
<tr>
<td>Administration of Justice and Court Procedures</td>
<td>3</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
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<table>
<thead>
<tr>
<th>Winter Quarter</th>
<th>Hrs.</th>
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<tbody>
<tr>
<td>Survey of Physical</td>
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<tr>
<td>Science 12</td>
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<tr>
<td>Political Science 12</td>
<td>3</td>
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<tr>
<td>Scientific Aids</td>
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<tr>
<td>To Crime Detection</td>
<td>3</td>
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<tr>
<td>Police Procedures</td>
<td>3</td>
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<tr>
<td>Physical Education</td>
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<tr>
<td>English 112</td>
<td>3</td>
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<table>
<thead>
<tr>
<th>Spring Quarter</th>
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<tbody>
<tr>
<td><strong>Defensive Tactics and Firearms Training</strong></td>
<td>3</td>
</tr>
<tr>
<td>English 113 or 115</td>
<td>3</td>
</tr>
<tr>
<td>Political Science</td>
<td>3</td>
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<tr>
<td>Survey of Physical</td>
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<tr>
<td>Science</td>
<td>3</td>
</tr>
<tr>
<td>Laws and Techniques of Interrogation, Arrest</td>
<td>3</td>
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<tr>
<td>Physical Education</td>
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**SECOND YEAR**

<table>
<thead>
<tr>
<th>Fall Quarter</th>
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<tbody>
<tr>
<td>Psychology</td>
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<tr>
<td>Laws of Search</td>
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<tr>
<td>and Seizure</td>
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<tr>
<td>Sociology</td>
<td>3</td>
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<tr>
<td>Business Mathematics</td>
<td>3</td>
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<tr>
<td>State and Local</td>
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<tr>
<td>Government</td>
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<table>
<thead>
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<th>Winter Quarter</th>
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<tbody>
<tr>
<td>Investigative</td>
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<tr>
<td>Techniques</td>
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<tr>
<td>Psychology</td>
<td>3</td>
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<tr>
<td>Sociology</td>
<td>3</td>
</tr>
<tr>
<td>Photography</td>
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<tr>
<td>Juvenile Delinquency</td>
<td>3</td>
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<tr>
<td>and Procedure</td>
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<table>
<thead>
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<tbody>
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<td>Psychology</td>
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<tr>
<td>Sociology</td>
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<tr>
<td>Speech</td>
<td>3</td>
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<tr>
<td>Special Problems in</td>
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<tr>
<td>Law Enforcement</td>
<td>3</td>
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<tr>
<td>Criminal Law</td>
<td>3</td>
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*Other Physical Sciences may be substituted.

**An elective.

Welding

CERTIFICATE

Mr. Branton, Mr. Hill, Mr. Nutting

This program is designed for twelve months in length. If a student leaves before completion, he will be awarded a certificate of capability. If he completes the program, he will be awarded a certificate of completion. The course is designed to give the student the required knowledge of metals, layout work and welding processes. A student will gain manipulative skills and related information essential to enter and progress in the occupation. Instruction and shop practice are given in oxyacetylene and electric arc welding of ferrous and non-ferrous metals in all positions. Students may enter the program in any quarter.
WELDING CURRICULUM

FIRST YEAR

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Hrs.</th>
<th>Winter Quarter</th>
<th>Hrs.</th>
<th>Spring Quarter</th>
<th>Hrs.</th>
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<tbody>
<tr>
<td>English</td>
<td>3</td>
<td>Human Relations</td>
<td>3</td>
<td>Arc Welding III</td>
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<tr>
<td>Oxyacetylene</td>
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<td>Fabrication Layout</td>
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<td>Welding I</td>
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<td>Welding II</td>
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<td>Arc Welding Theory</td>
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<tr>
<td>Oxyacetylene Theory</td>
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<td>Blueprint Reading</td>
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<td>Elective</td>
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<tr>
<td>Arc Welding I</td>
<td>3</td>
<td>Applied Math II</td>
<td>3</td>
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<tr>
<td></td>
<td>15</td>
<td>Arc Welding II</td>
<td>4</td>
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SUMMER

<table>
<thead>
<tr>
<th>Summer Quarter</th>
<th>Hrs.</th>
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<tbody>
<tr>
<td>Arc Welding IV</td>
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<tr>
<td>Metallurgy</td>
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<tr>
<td>Shop Management</td>
<td>2</td>
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<tr>
<td>Structural Welding</td>
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<tr>
<td>Theory</td>
<td>2</td>
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Occupational Course Descriptions

(Course descriptions appear in alphabetical sequence of the course number.)

Auto Body and Fender

ABF 110  APPLIED MATHEMATICS  
F  3 hrs.
A brief review of the arithmetic, shop mathematics, and algebra that students will need to handle the mathematical aspects of auto mechanics.

ABF 111  GENERAL AUTO BODY REPAIR  
F  5 hrs.
An introduction to theory and practices of auto body repair. Basic principles involved are studied and practiced.

ABF 112  SHOP PRACTICE  
F  1 hr.
General information pertaining to technical aspects. Includes safety practices, tools, and materials. Orientation of student to school rules, regulations and curriculum. Safety practices while training. Type of work encountered in the field.

ABF 113  OXYACETYLENE WELDING  
F  3 hrs.
The course includes the theory and practice of oxyacetylene welding of mild steel, the identification of base and filler metals and melting temperatures of various metals. Special emphasis is placed on root penetration and fusion of welding materials. If time permits, some brazing and bronze welding of mild steel and cast iron, as used in auto-body repair, will be included. Class: 2 hours. Shop: 8 hours.

ABF 116  AUTO RECONDITIONING  
WS  3 hrs.
This course affords instruction in new car preparation; glass removal and installation; minor panel repair and refinishing; spot painting; cleaning; dying and repair of upholstery; cleaning and airbrush painting; exterior-finish, buffing and polishing; general automotive detail procedures.
ABF 121 GENERAL REFINISHING
A comprehensive study of auto refinishing which includes metal conditioners, primers, sealers, surfacers, reducers, thinners, and the different types of paints and the techniques used to apply them.

ABF 124 REPAIR AND REFINISHING I
W 5 hrs.
Bench work on auto body parts. Manipulative practice of skills needed to advance in general auto body work with emphasis on auto finishing. Shop: 15 hours.

ABF 132 PANEL AND SPOT PAINTING
F 3 hrs.
Paint composition, refinishing products and their correct usage, color matching and procedures to be used in making a lacquer or acrylic spot repair. Class: 3 hours. Shop: 1 hour.

ABF 133 ARC WELDING
S 2 hrs.
A beginning course in welding mild steel in down-hand position with electric arc welding equipment. Proper care, use of equipment, and safety precautions and practices are heavily stressed. Shop: 4 hours.

ABF 134 REPAIR AND REFINISHING II
S 5 hrs.
Continuation of Repair and Refinishing I. Emphasizes all types of metal work. Includes working with aluminum, galvanized iron, and other metals utilized in auto body work. Shop: 15 hours.

ABF 250 FRAME REPAIR
F 4 hrs.

ABF 251 FRAME REPAIR
W 2 hrs.
Inspection, measurement and repair methods used to repair uninitized and conventional frames. Shop: 10 hours.

ABF 254 REPAIR AND REFINISHING III
F 5 hrs.
Continuation of shop learning practices. Severe collision repair procedures are studied. Shop: 15 hours.

ABF 264 REPAIR AND REFINISHING IV
W 5 hrs.
Continuation of shop learning procedures. Emphasis on metal work and spot painting. Shop: 16 hours.

ABF 271 SHOP MANAGEMENT
S 3 hrs.
Study of shop operation, expenditures, floor-plan design and equipment for the modern-day shop. Expectations and management of employees.

ABF 272 ESTIMATING I
W 2 hrs.
Study of parts catalogs, flat rate, R&R procedures, insurance adjustments, and the writing of collision repair bids.

ABF 273 ESTIMATING II
S 2 hrs.
A continuation of ABF 272.

ABF 274 REPAIR AND REFINISHING V
S 5 hrs.
Concentration of shop and learning experiences in area in which student wishes to specialize. Shop: 15 hours.
Production Agriculture

(This program does not operate on the traditional quarter system. Consult the department for starting times.)

AGPR 111 INTRODUCTION TO FARMING 3 hrs.
A study of the trends in the industry, economics of farming and future aspects of the industry.

AGPR 112 IRRIGATION 3 hrs.
Practice in the use of siphon tubes, sprinkler systems, concrete ditches, salinity control, and amounts of water.

AGPR 113 FENCE BUILDING 3 hrs.
Practical application and methods for farm and ranch fencing, ornamental, industrial.

AGPR 114 WELDING 6 hrs.
Practice and theory of gas and arc welding, metals and machinery repair.

AGPR 115 INSECTS AND CONTROL 6 hrs.
Identification and control of insects found in fruit, row crops, and general farming. Use of chemicals and application of sprays.

AGPR 116 SMALL ENGINES 3 hrs.
Practice in tune-up, maintenance, trouble shooting, and simple repair.

AGPR 117 LARGE ENGINES 3 hrs.
Practice in tune-up, maintenance, trouble shooting, and simple repair.

AGPR 118 ROW CROPS 9 hrs.
Planting, cultivation, irrigation, and harvesting of alfalfa, corn, grains, grasses, and vegetables.

AGPR 119 FRUIT CROPS 9 hrs.
Planting, cultivation, irrigation, yearly care, and production and harvesting of peaches, pears, apples, apricots, cherries, and miscellaneous fruits.

AGPR 120 GREENHOUSE OPERATION 6 hrs.
Theory and practice of crops, construction, and maintenance.

AGPR 121 LANDSCAPING 6 hrs.
Theory and practice of grass and plants, hard materials, irrigation, and pruning.

AGPR 122 TURF MANAGEMENT 3 hrs.
Maintenance of turf including care, insects, irrigation, soils, fertilizers.

AGPR 123 HORSES 3 hrs.
Care, handling, maintenance, diseases.

AGPR 124 CATTLE 6 hrs.
Care, production, maintenance, diseases.

AGPR 125 SHEEP 3 hrs.
Care, production, maintenance, diseases.

AGPR 126 SWINE AND CHICKEN 3 hrs.
Care, production, maintenance, diseases.

AGPR 127 SOILS 3 hrs.
Production soils, salts, shale, sand.
AGPR 128  FERTILIZERS  3 hrs.
Applications and uses, chemical, barnyard.
AGPR 129  BUILDINGS  3 hrs.
Farm and ranch structures, barns, sheds, specialized facilities.
AGPR 130  DAIRY OPERATION  3 hrs.
Milk production, cows and their maintenance, buildings, equipment.
AGPR 131  FARMING COMBINED WITH TOURISM  3 hrs.
The tourism industry, guest ranches, recreation, a combined operation.
AGPR 132  BUSINESS PRINCIPLES  3 hrs.
Bookkeeping, financing, taxes, economics, marketing.

Auto Mechanics

AMEC 111  APPLIED MATH FOR AUTO MECHANICS  F  3 hrs.
A brief review of the arithmetic, shop math, and algebra that students will need to handle the mathematical aspects of auto mechanics.

AMEC 114  ENGINES  F  12 hrs.
A basic study of the internal combustion engines dealing with types, design, construction, principles of operation and application of engine components. The physical principles of cooling, lubrication, ignition and fueling as well as minor engine tune-ups are studied.

AMEC 115  APPLIED PHYSICS FOR AUTO MECHANICS  W  3 hrs.
A survey course of the principles of physics used in auto mechanics. No laboratory.

AMEC 121  CLUTCHES, STANDARD TRANSMISSIONS AND OVERDRIVES  FW  5 hrs.
This course is designed to give the student a working knowledge of the pressure-plate assembly, clutch disk, clutch pedal and linkage, release bearing, pilot bearing, gears, gear ratios and synchronesh transmissions.

AMEC 122  DRIVELINES AND DIFFERENTIALS  FW  5 hrs.
This class is a comprehensive study of U-joints, drive shafts, engine mounts, and conventional or limited-slip differentials. Nomenclature, gear and bearing failure, repair, and adjustment of all component parts are included in the instruction.

AMEC 123  CARBURETORS  FW  5 hrs.
The chemical properties of fuels, fuel and air ratios, metering, atomizing, vaporizing and mixing are studied. The complete fuel system is thoroughly treated. Single, dual and four barrel carburetors, single and double action fuel pumps of all popular makes are included.

AMEC 124  ELECTRICAL SYSTEMS  FW  5 hrs.
Starters, generators, alternators, voltage regulators, solenoids, switches, relays, lights, wiring and cables are thoroughly covered both in theory and practical application. A complete lab on the servicing and adjustment of these units, using the latest equipment, is part of this course.

AMEC 125  AUTOMOTIVE BRAKE SYSTEMS  FW  5 hrs.
This is a complete course in the servicing and repair of the hydraulic brake system. Includes the basic principles of hydraulics, servicing the linings, drums, cylinders, lines and power booster units, adjusting and bleeding the system.
AMEC 127  AUTOMATIC TRANSMISSIONS  S  5 hrs.
The principles of operation of planetary gear sets, fluid couplings, torque
converters, servor, bands, clutch packs and control circuits are the main
objectives of this course.

AMEC 128  FILLING STATION  S  5 hrs.
This course is designed to prepare persons for employment in service stations.
The course consists of instruction in service-station management, station
records, merchandising, lubrication, and minor repairs and parts replacement.

AMEC 129  SERVICE-STATION STATE INSPECTION  S  5 hrs.
This course is designed to train students to inspect motor vehicles in compliance
with Colorado state inspection regulations. Students will be taught the
regulations, how to inspect a vehicle, and how to perform necessary repairs and
adjustments, such as headlight aim, brake adjustment and minor electrical
adjustments and repairs.

AMEC 133  AIR CONDITIONING  S  5 hrs.
This class will cover: an introduction to the principles of refrigeration; the
methods of operation and control; assembly of connections and components;
proper handling of refrigerants; use of testing equipment; conducting efficiency
tests; and general maintenance work.

AMEC 134  FOREIGN CARS  S  5 hrs.
This course is a study of foreign car problems and minor repairs and how they
differ from their American counterparts. Only the most common foreign cars
will be studied because of the expense of special tools. Cars to be studied are:
Celt, Datsun, Mazda, Toyota, Volkswagen, Volvo, Pinto (engine and trans-
mission), and Mercedes-Benz. It is recommended that a student take tune-up,
engines, brakes, and electrical systems before taking this course.

AMEC 135  SUSPENSION AND ALIGNMENT  S  12 hrs.
The theory, function, disassembly, repair and adjustment of the shocks, springs,
wheels, tires, axles, suspension, and steering geometry are included in this
class. Study and practice of wheel balancing and alignment techniques are
included with the diagnosis of alignment problems and the analysis and cor-
rection of the tire wearing problems, vibrations, hard steering, pulling, etc.

AMEC 136  IGNITION SYSTEMS  FW  5 hrs.
All units comprising the ignition system, consisting of the primary and
secondary circuits, are studied here. The distributor and related parts, coil,
ignition switch, resistors, spark plugs, cables and wiring, as well as ignition
timing are fully covered. All adjustments and service procedures are included.

Business Data Processing

BUDP 101  BUSINESS DATA PROCESSING  FW  3 hrs.
An introduction to the fundamentals of business data processing systems.
Student is introduced to automated data processing systems including unit
record and computer equipment, their use and potential as viewed from the
employee and management level. For the person who is contemplating going
into the data processing field this is an excellent opportunity to investigate this
rapidly growing area.

BUDP 111  KEYPUNCH AND VERIFIER  FW  2 hrs.
A preliminary course in the fundamentals of the keypunch and verifier with
emphasis on developing operational skills. Prerequisite: Typing.
BUDP 121  PRINCIPLES OF PUNCH-CARD EQUIPMENT  W  5 hrs.
Operation and application of automatic data processing equipment. The student will use the latest IBM equipment in gaining an ability to solve business problems at electronic speeds. Systems and procedures involved in data processing will be stressed throughout.

BUDP 133  RPG PROGRAMMING  S  5 hrs.
A beginning programming course that includes computer logic flow-charting and programming fundamentals. The student has an opportunity to progress in RPG; the application will primarily be reports and financial statements. Operating procedures for the 360 systems are explained. Prerequisite: BUDP 101 and BUDP 111, or currently enrolled in BUDP 111, or consent of instructor.

BUDP 211  PRODUCTION KEYPUNCH  FWS  2 hrs.
Skills and knowledge necessary for job entry in keypunch and verifier. Through application of business problems in data processing, the program utilizes techniques to build speed and accuracy. Includes methods of using companion data processing equipment. Prerequisite: Typing, BUDP 111 or consent of instructor.

BUDP 221  COMPUTER OPERATIONS  W  3 hrs.
Trains the student in computer operation. The student learns to compile programs written by computer programmers. Class participants use the computer in business applications and learn how to solve problems evolving from operation of the equipment. Prerequisite: BUDP 101 or consent of instructor. (Night course)

BUDP 231  ASSEMBLER LANGUAGE  F  5 hrs.
A beginning course in IBM-360 assembly language programming. Includes data representation concepts, instruction formats, core dump analysis, basic assembler language instructions, and register usage. Students write programs in IBM-360 Assembler. Prerequisite: At least one programming course.

BUDP 232  COBOL PROGRAMMING  F  5 hrs.
Students write programs using COBOL. Emphasis is placed on traditional business applications such as payroll, accounts receivable and inventory control. Students learn to debug and document their programs. Prerequisite: BUDP 133 or consent of instructor.

BUDP 233  FORTRAN IV  W  5 hrs.
FORTRAN language structure and translation of business formulas into FORTRAN coding. The course also involves symbol table development, data sort, list merge, file search, tape and disk file packing, the synthesis-phase-structure of FORTRAN resulting in locate and seizure logic, data capture and retrieval procedure as applied to tape-to-tape, disk-to-tape, and disk-to-disk. Also includes an introduction to the mechanics of FORTRAN simulator problems applicable to business, history, education, psychology, social behavioral sciences, geology, engineering, mathematics, medicine, biology, and environmental analysis. Prerequisite: BUDP 133 or consent of instructor.

BUDP 241  COMPUTERS IN MANAGEMENT  W  4 hrs.
Designed to acquaint business managers with the computer and how to effectively use it in the management function. The relationship of computer systems and procedures to the policies and needs of management are explored. Develops design of computer data base information systems to provide information for management decision-making. Audit and control features are discussed. Prerequisite: BUDP 101 and BUAC 211.
BUDP 261  INDEPENDENT STUDY IN
DATA PROCESSING  FWS  1-3 hrs.
Prerequisites: Introductory courses in the field and consent of instructor.

BUDP 361  INDEPENDENT STUDY IN
DATA PROCESSING  FWS  1-3 hrs.
Prerequisite: Consent of instructor.

BUDP 441  AUTOMATED SYSTEMS  S  5 hrs.
This course requires students to work together as a systems team to analyze actual business applications and convert these to an automated system. The new system will be designed and flowcharted by the students and the programs written in COBOL. The course emphasizes the methods of system documentation which will permit adequate disclosure. Prerequisite: BUDP 232 or consent of instructor.

Business Job Entry Training

BUJT 11  SHORTHAND  FWS and Smr  3 hrs.
Gregg Beginning Theory to Advanced Shorthand is programmed. Gregg kits with theory workbooks and records for dictation practice at home are used. Tapes are available for practice at school. Students may cover the equivalent of a year of college shorthand. Transcription skills are taught. Goal: 80 wpm.

BUJT 21  BOOKKEEPING  FWS and Smr  3 hrs.
Clerical recordkeeping (Sales slips, invoices, simple routine office tasks as introduction to bookkeeping.)
Bookkeeping. Twenty-six chapters in double-entry bookkeeping teach the student basic procedures through payroll accounts, taxes, and financial reports. Workbook materials, special problems, and supplementary projects are used.

BUJT 31  BUSINESS MATHEMATICS AND OFFICE MACHINES  FW and Smr  3 hrs.
Includes basic mathematics, as needed, and opportunity to develop mathematics and machine skills on the 10-key adding machine and electronic calculator. Material is parallel to that required in the college-credit course. Tests must be passed covering basic computations on the machines. Additional materials are available for the development of speed.

BUJT 41  BUSINESS ENGLISH  FWS and Smr  3 hrs.
A comprehensive review of functional grammar and punctuation followed by work in various types of business communications such as employment letters, sales letters, or social business letters. Emphasis is placed on mailable copy for written work and on following instructions for all work.

BUJT 51  TYPEWRITING  FWS and Smr  3 hrs.
The student may cover the equivalent of a year of college typewriting. Gregg-programmed texts, keyboard learning tapes, skill development materials, centering, tabulation, letter forms, business forms, reports, manuscripts, medical forms, composing and answering business letters, workbooks, self tests and related office problems are taught and practiced. Duplicating machines and transcribing machines are taught. Goal: 50 wpm.

BUJT 61  WORD STUDY  FWS  3 hrs.
This course combines spelling and vocabulary building. It also allows opportunity to combine knowledge acquired in Business English and Word Study in an office-practice setting.
BUJT 71 SPEECH  Smr  3 hrs.
Directed toward giving the student confidence in dealing with people in an
office. Job interviews, telephone manners, receptionist techniques, and short
speeches before the classroom are techniques employed.

BUJT 81 PERSONAL DEVELOPMENT 
AND FILING  FWS and Smr  2 hrs.
Human relations, personal development, clothing for offices, hair care, and
hygiene, to prepare people for employment. Basic rules accepted in most busi-
nesses, with actual practice in filing.

BUJT 91 OFFICE PROCEDURES  FWS and Smr  Arr
Course covers basic techniques of finding, applying for, and securing a job;
how to get along with people; improving typing skills; working with office forms
and supplies (qualities of paper and carbon, etc.); knowledge of postal and ship-
ing services; handling mail; telephone techniques; communication equipment
available for modern office use; how to handle banking and credit services;
financial transactions; and mechanizing office operations. Helps the student
understand the modern office.

Travel and Recreation

BUTR 101 SURVEY OF TOURISM  S  3 hrs.
A course designed to acquaint students with opportunities in travel and
recreation facilities. Representatives of tourist industries will address the
students; the climate of what is coming; trends; etc.

BUTR 201, 202 TOURIST MANAGEMENT I, II  FW  3 hrs.
This course will explore problems with specific applications to the various
phases of the travel and recreation industry.

BUTR 251 WORK EXPERIENCE  FWS and Smr  15 hrs.
The student will be placed in travel and recreation industries such as the Forest
Service, cooperating airlines, hotels, motels, etc., on a cooperative experience
basis.

BUTR 261 INDEPENDENT STUDY IN TRAVEL AND 
RECREATION MANAGEMENT  FWS  1-3 hrs.
Prerequisite: Introductory courses in the field and consent of instructor.

Child Care

CCCD 111 NURSERY SCHOOL EDUCATION  W  2 hrs.
Philosophy and theory of preschool education. Preparation for Nursery School
Education and Laboratory offered spring quarter.

CCCD 112L NURSERY SCHOOL EDUCATION 
AND LABORATORY  S  2 hrs.
The nursery school as a laboratory for learning about children; its philosophy,
goals, and operation. Students will spend one morning a week at assigned
laboratory experience, and have a group meeting one day a week for discussion
and evaluation.
CCCD 121  INTRODUCTION TO EARLY CHILDHOOD  F  1 hr.
To acquaint new students with the field of early childhood, to gain knowledge of the facilities and programs offered for young children, and to observe young children at work and play.

CCCD 251  PRINCIPLES OF CHILD WELFARE  W  2 hrs.
History and philosophy of child welfare movement. Study of laws affecting children at all governmental levels. Local, state and national agencies offering family and child welfare services. Licensing and health regulations for children's centers.

CCCD 252-253  INTERNSHIP IN LICENSED CENTERS  FWS  6 hrs.
Students spend a minimum of three hours per day working in licensed centers under a qualified teacher. Supervised by college instructor with conference periods and evaluation of student's progress. Students must enroll in these classes concurrently for a total of six credit hours.

CCCD 255  TECHNIQUES OF ADULT EDUCATION  S  3 hrs.
This class is intended to help the student understand the teacher's role in adult education: to know how and why adults want to learn; how to plan a course of study for adults; and to learn methods and techniques used in teaching.

CCCD 258  INDEPENDENT STUDY IN CHILD CARE  FWS  2 hrs.
CCCD 259  INDEPENDENT STUDY IN CHILD CARE  FWS  3 hrs.

Electronics

ELEC 114  SHOP PROCESSES  F  2 hrs.
The course is designed to help the student develop information in the use of hand tools, machine tools, equipment and various types of materials which he will encounter in his work as a technician. Laboratory exercises are designed to introduce students to tools, materials and equipment. Shop safety is stressed. Class: 1 hour. Laboratory: 2 hours.

ELEC 117  CONCEPTS OF DIRECT CURRENT CIRCUITS  F  7 hrs.
An introduction to electronics, atomic structure, electrostatics, basic electrical units, electronic components and diagrams, powers of ten ammeters, voltmeters, ohmmeters, multimeters. Magnetic fundamentals, electromagnetism, meter movements, special meters, Kirchhoff's first and second laws, electrical power, self inductance, mutual inductance, inductors, capacitors, capacitors marking systems, capacitor theory. Class: 4 hours. Laboratory: 6 hours.

ELEC 118  ALTERNATING CURRENT CIRCUIT ANALYSIS  W  7 hrs.
Generation of alternating current, alternating current fundamentals, multipolar generators, introduction to vectors, A-C resistive circuits, inductance, inductive reactance and impedance, series L-R circuits analysis, parallel L-R circuits analysis, R-L time constants, capacitance and capacitative reactance, series R-C circuits analysis, parallel R-C circuits analysis, R-C time constants, series R-L-C circuit analysis, parallel R-L-C circuit, power in A-C circuits, series, parallel resonant R-L-C circuits, Q and bandwidth of resonant circuits, impedance matching and reflected impedance, transformer losses and ratings; application of vector algebra in the analysis of impedance networks. Prerequisite: MATH 101. The course is conducted in conjunction with MATH 102. Class: 4 hours. Laboratory: 6 hours.
ELEC 119 BASIC ELECTRONICS  S  7 hrs.
Electron emission, thermionic emitters, vacuum tube, static and dynamic characteristics, concepts of semiconductors, classes of amplifier operations, transistor types, transistor equivalent circuits, beam power vacuum tubes, multisection tubes, gas tubes, phototubes and electron-ray indicators, cathode-ray tube, high frequency tubes, tube and semi-conductor manual and specification interpretation, tube designation and basing. Prerequisite: ELEC 118. Class: 4 hours. Laboratory: 6 hours.

ELEC 251 PULSE AND VIDEO CIRCUITS I  F  5 hrs.
The study of electronic circuit technology applying the principles of vacuum tubes to circuits designed to produce nonsinusoidal or pulse signal waveshapes. Analysis of multivibrators, blocking and shock excited oscillators, limitors, clampers and sweep generator circuits will be made both in the classroom and laboratory. Class: 3 hours. Laboratory: 4 hours.

ELEC 252 PULSE AND VIDEO CIRCUITS II  W  4 hrs.
A continuation of ELEC 251 with emphasis on the analysis of electronic circuits and systems utilizing the circuits studied in ELEC 251. Television and radar are studied, applying the principles of pulse-shaping circuits. Class: 2 hours. Laboratory: 4 hours.

ELEC 253 TRANSISTOR ELECTRONICS I  F  4 hrs.
A course of semiconductor action, junction, transistor, static characteristics; principles of transistor circuitry, transistor circuit parameters, common-base amplifier, common-emitters amplifier and bias stabilization. Laboratory application will be by auto amplifiers, voltage-regulated power supplies, superheterodyne receivers and transistors, transmitters. Class: 2 hours. Laboratory: 4 hours.

ELEC 256 COMMUNICATION THEORY I  F  4 hrs.
Amplitude modulation and frequency modulation. Radio frequency oscillators and power amplifiers, antennas, modulators, radio-frequency measurements. Two-way communications. Requirements for government radio operator licenses. Communications application. Prerequisite: ELEC 119. Class: 2 hours. Laboratory: 4 hours.

ELEC 257 COMMUNICATION THEORY II  W  4 hrs.
Continuation of ELEC 256. Prerequisite: ELEC 251. Class: 2 hours. Laboratory: 4 hours.

ELEC 258 PHYSICS  F  5 hrs.
Graphical and mathematical analysis of force; laws of motion, machines, mechanical power, strength of material, fluid mechanics and thermal conductivity; basic principles of physics. Emphasis on applied problems. Class: 4 hours. Laboratory: 4 hours.

ELEC 259 ULTRA HIGH FREQUENCIES AND MICROWAVES I  S  4 hrs.
Line sections, wave guides and cavities; UHF tubes and oscillators; klystrons, magnetrons and traveling-wave tubes; microwave antennas; principles of radar and microwave systems. Prerequisite: ELEC 119 and ELEC 251. Class: 2 hours. Laboratory: 4 hours.
ELEC 261  CALIBRATION AND MAINTENANCE OF  
TEST EQUIPMENT  S  4 hrs.  
An introductory presentation of the basic theory and principles of the 
construction and operation of instruments most often used by industry. Emphasis will 
be placed on the standardization, calibration, serving and maintenance of the 
major portion of industrial test equipment. Class: 2 hours. Laboratory: 4 hours.

ELEC 264  RESEARCH PROJECT  W  1 hr.  
Individual assignment to the development of apparatus of special interest to 
the student with the instructor's approval. Students provide their materials. A 
written report of the work is required. Frequent conferences between the 
student and his adviser serve to guide the student's progress. Laboratory: 3 
hours.

ELEC 285  INTRODUCTION TO COMPUTERS  S  4 hrs.  
Includes introduction to binary concept; use of two states to perform logic 
functions and counts; use of simpler logic gates to construct more-complex de-
vices; study of Boolean algebra, logic truth tables, and how transition from a 
logic requirement to a gating network is accomplished. Also deals with digital 
subsystems, mathematical process of binary addition including methods of 
complementary binary subtraction, binary coded decimal counting and code 
conversion, and some discussion of digital systems.

**Electric Lineman**

(This program does not operate on the traditional quarter system. Consult the 
department for starting time of each course.)

ELIN 111  APPLIED MATHEMATICS I  5 hrs.  
A basic review of arithmetic, followed by ratios, percentages and problems in 
electrical mathematics as encountered by linemen.

ELIN 112  APPLIED MATHEMATICS II  3 hrs.  
Trigonometry, vectors, and electrical mathematics appropriate for the work of 
linemen.

ELIN 120  FUNDAMENTALS OF ELECTRICITY I  4 hrs.  
A study of how electricity is produced, current magnetic fields, measuring 
devices, circuits.

ELIN 121  FUNDAMENTALS OF ELECTRICITY II  3 hrs.  
A study of AC circuits, capacitors, alternators, generators, current and voltages.

ELIN 131  ELECTRIC DISTRIBUTION THEORY I  4 hrs.  
Electrical systems, nomenclature of equipment, pole-setting and framing, hard-
ware, tools and riggings.

ELIN 132  ELECTRICAL DISTRIBUTION THEORY II  4 hrs.  
Stress and strain, splicing, energizing lines, protective grounding conductors 
and connections.

ELIN 133  ELECTRIC DISTRIBUTION THEORY III  4 hrs.  
Protective devices, voltage regulation, inspection and testing, preventive 
maintenance, hot line tools, capacitor installation.

ELIN 136  RELATED FUNDAMENTALS I  4 hrs.  
First aid, safety code, operation of line trucks, record keeping.
ELIN 137  RELATED FUNDAMENTALS II  4 hrs.
Electric test meters, transformers, national electric safety code.

ELIN 138  RELATED FUNDAMENTALS III  7 hrs.
Advanced first aid, voltmeters and ammeters, lighting, human relations, watt-hour meters, blasting.

ELIN 140  UNDERGROUND PROCEDURES  9 hrs.
Terminology, installation, protective equipment switching procedures, maintenance and inspection.

ELIN 150  APPLIED THEORY AND FUNDAMENTALS  15 hrs.
Field training.

Engineering

ETEC 101  TECHNICAL MATHEMATICS  F  4 hrs.
A review of algebra, geometry and the fundamental concepts of trigonometry; special products and factoring; simultaneous equations; exponents and radicals; quadratic equations; vector algebra including complex quantities and \( J \) operator. Class: 4 hours.

ETEC 102  TECHNICAL MATHEMATICS  W  4 hrs.
Trigonometry as applied to technical work; use of tables; solution of right triangles; law of sines and cosines; logarithms; graphical representation of the trigonometric functions. Class: 4 hours.

ETEC 103  TECHNICAL MATHEMATICS  S  4 hrs.
Mathematics used in solving problems involving vector and harmonic motion; complex rotation and vector algebra; functions and graphs; graphic methods used in solving problems relating to slope and rate of slope change; basic calculus, including limits; derivations and integrations.

ETEC 120  CONSTRUCTION PRACTICES  S  3 hrs.
A study of construction techniques, materials, structural systems, and job site planning.

ETEC 123  CONCRETE I  W  3 hrs.
An introduction to cement, aggregates, selection and design of concrete mixtures, and sampling and testing procedures.

ETEC 125  SOILS ENGINEERING  F  3 hrs.
Properties of soils with compaction, consistency, classification, moisture, frost-action, permeability, strength, lateral pressures, bearing capacity, piling foundations, soil exploration, spread-footings, subgrades and pavements. Earth dams. Class: 3 hours. Laboratory: 2 hours.

ETEC 220  SPECIFICATIONS AND COST ESTIMATES  F  2 hrs.
Preparation of specifications and contract documents. Estimates of cost and construction. Bidding schedules for civil engineering projects. Prerequisite: 2 years of high school mechanical drawing or ENGR 105 or consent of instructor.
ETEC 230  MUNICIPAL ENGINEERING  W  3 hrs.
Water supply and sewage; the responsibility of the sanitary engineer in rural
and city environment; rainfall and ground run-off ecology; collection and distri-
bution of water supplies; the treatment of water: clarification, filtration,
chlorination, fluoridation, coagulation, flocculation. The bacteriology of sewage
and sewage treatment, storm sewage, development of sewer systems, sewage
disposal, sedimentation, filtration, sludge, treatment and disposal, digestion,
digestion, lagoons, and septic systems.

ETEC 233  HIGHWAY ENGINEERING  S  3 hrs.
Specific problems of highways, including planning, economy, finance, location,
characteristics of design such as curves, alignment, grades, earthwork columns,
subgrades, section of equipment, job planning, estimating and proposal
preparation.

ETEC 240  MECHANICS  F  3 hrs.
Basic principles of statics. Applications of the basic equilibrium equations to
coplanar, and concurrent, nonconcurrent force systems. Miscellaneous topics
include friction, hydrostatic loading, cables and arches. Prerequisite: ETEC 103.

ETEC 241, 242  STRENGTH OF MATERIALS I, II  WS  3 hrs.
Stress and strain of members in tension, compression, shear and torsion. Beam
and column deflection and design. Properties of riveted and welded joints.
Centroids and moments of inertia. Laboratory investigations of the properties
of various materials and testing procedures used in engineering. Prerequisite:
ETEC 240: Class: 3 hours. Laboratory: 3 hours.

ETEC 245  FLUID MECHANICS AND HYDRAULICS  W  3 hrs.
Properties of fluids, viscosity, steady, laminar and turbulent flow, Reynolds
Number. Hydrostatic pressure on submerged plane surfaces. Bernoulli's
Energy Theorem. Pilot tube, venturi, orifice nozzles and weirs. Critical velocity
in pipes. Head loss in pipe fittings, valves, friction coefficients. Hydraulic turbo
machinery. Flow in pipe nets and open channels. Prerequisite: ETEC 103.

ETEC 251  ELECTRICAL-ELECTRONIC DRAFTING  W  2 hrs.
A course designed to develop ability to work with symbols, terms, and drafting
standards which are used in electrical and electronic drafting, and to apply
them to the drafting of electrical circuits and basic electrical and electronic
apparatus. Prerequisite: ENGR 105 or equivalent.

ETEC 252  DRAFTING AND DESIGN—STRUCTURAL  S  3 hrs.
This course is designed to apply the principles of design to arrive at solutions to
structural problems and to present these solutions in the form of detailed draw-
ings using proper drafting techniques. Prerequisite: ETEC 241 or consent of
instructor.

ETEC 253  DRAFTING AND DESIGN—TOPOGRAPHICAL  F  3 hrs.
This course covers the history, fundamentals, and methods of map-making.
There are two three-hour classes per week, each consisting of a one-hour lecture
and discussion period and a two-hour lab period during which map-making
skills will be practiced. Prerequisite: ENGR 105 or equivalent.

ETEC 254  MECHANICAL DRAFTING  W  3 hrs.
Drafting practices and techniques as required by various engineering fields
are covered. Skills are developed by using standard drafting instruments and
equipment during the lab hours. Prerequisite: ENGR 105 or equivalent.
ETEC 255  DRAFTING AND DESIGN—MECHANICAL SYSTEMS  W  3 hrs.
The basic design methods and problems of various mechanical systems for buildings and industry are covered. During the lab portions of this course, simple systems will be designed and drawn for various mechanical systems. Prerequisite: ENGR 105 or equivalent.

ETEC 256  INTRODUCTION TO MACHINE DESIGN  S  3 hrs.
Applying design principles to machine members. Drawing designed members to standards of industry. Utilizing standard joining techniques and available stock items in designs. Prerequisite: ENGR 105 or equivalent.

ETEC 257  DRAFTING AND DESIGN—ELECTRICAL SYSTEMS  F  3 hrs.
The interrelationship of electric heating, wiring, audio, lighting, elevators, and acoustics to architecture. Prepare electrical systems designs using standard procedure. Prerequisite: ENGR 105 or equivalent.

ETEC 258  DRAFTING AND DESIGN—ARCHITECTURAL  W  3 hrs.
Architectural fundamentals of perspective drawings, shadows and architectural rendering. Symbols, use of templates and special equipment. Working drawings and specifications. Class: 2 hours. Laboratory: 4 hours.

ETEC 259  TECHNICAL ILLUSTRATING I  W  3 hrs.
The study of techniques used to prepare illustrations for advertising, marketing, and educational purposes. Basic rendering, airbrush, and scratchboard techniques are applied to pictorial, exploded, and orthographic views resulting in a variety of illustrations and transparencies.

ETEC 260  TECHNICAL ILLUSTRATING II  S  3 hrs.
A continued study of the techniques used to prepare a variety of illustrations. Emphasis is placed on advanced rendering, airbrush, and pictorial projection techniques. Prerequisite: ETEC 259.

ETEC 261  REPRODUCTIONS  F  3 hrs.
Use of all types of reproduction methods, blueprinting, offset printing, photographic copying, thermofaxing. Class: 1 hour. Laboratory: 3 hours.

ETEC 290  INDEPENDENT STUDY IN ENGINEERING TECHNOLOGY  3 hrs.
Qualified students conduct an in-depth study of a problem of their choice related to engineering technology with instructor's approval. A maximum of 5 credits may be awarded dependent upon the extent of the study. Prerequisite: Instructor's permission.

Fire Science

FIRS 251  FUNDAMENTALS OF FIRE PREVENTION  F  3 hrs.
Organization and function of the fire prevention organization; inspections; surveying and mapping procedures; recognition of fire hazards; engineering a solution of the hazard; endorsement of the solution; public relations.

FIRS 252  FIRE HYDRAULICS  F  3 hrs.
Review of basic mathematics; hydraulic laws and formulas as applied to the fire service; application of formulas and mental calculation to hydraulic problems; water supply problems; underwriters' requirements for pumps.
FIRS 253  FIRE APPARATUS AND EQUIPMENT  F  3 hrs.
Driving laws, driving technique, construction and operation of pumping engines, ladder trucks, aerial platforms, specialized equipment; apparatus maintenance.

FIRS 254  HAZARDOUS MATERIALS I  F  3 hrs.
A review of basic chemistry, storage, handling, laws, standards and fire fighting practices pertaining to hazardous materials.

FIRS 261  PLANT LAYOUT FOR FIRE SAFETY  W  3 hrs.
An analysis of industrial fire protection.

FIRS 262  RELATED CODES AND ORDINANCES I  W  3 hrs.
Familiarization with national, state, and local laws and ordinances which influence the field of fire prevention.

FIRS 263  FIRE FIGHTING TACTICS AND STRATEGY  W  3 hrs.
Review of fire chemistry, equipment, and manpower; basic fire fighting tactics and strategy; methods of attack; pre-planning fire problems.

FIRS 264  HAZARDOUS MATERIALS II  W  3 hrs.
Continuation of the study of hazardous materials covering storage, handling, laws, standards, and fire fighting practices with emphasis on fire fighting and control at the contemporary officer level.

FIRS 271  FIRE DEPARTMENT ADMINISTRATION  S  3 hrs.
Consideration of basic concepts and principles of administration applicable to the organization and administration of an efficient fire department.

FIRS 272  RESCUE AND FIRST AID  S  5 hrs.
Rescue practices, the human body, emergency care of victims, childbirth, artificial respiration, toxic gases, chemical and diseases, radioactive hazards, rescue problems, and techniques.

FIRS 273  PROPERTY AND CASUALTY INSURANCE  S  3 hrs.
An analysis of the fire insurance rating structure. Elements involved in establishing insurance rates. The grading system for cities and towns, the classification of cities and towns, and hazard factors in occupancy, construction and exposures.

FIRS 274  FIRE INVESTIGATION  S  3 hrs.
Introduction to arson and incendiaryism, arson laws, and types of incendiary fires. Methods of determining fire cause, recognizing and preserving evidence, interviewing and detaining witnesses. Procedures in handling juveniles, court procedure and giving court testimony.

FIRS 275  FIRE PROTECTION EQUIPMENT AND SYSTEMS  S  3 hrs.
Portable fire extinguishing equipment; sprinkler systems; protective systems for special hazards; fire alarm and detection systems.

**Graphic Communications**

GRCO 111  GRAPHIC ARTS I  F  3 hrs.
This course is designed to develop competencies in the preparation of graphic materials.
GRCO 113  INTRODUCTION TO
GRAPHIC COMMUNICATIONS  F 3 hrs.
Graphic arts technology as related to reproduction of various graphic design
techniques; provides opportunity to develop basic skills in offset lithography,
screen process, and relief printing.

GRCO 121  INTRODUCTION TO COMPOSITION  S 3 hrs.
A basic study of cold-type composing machines with emphasis on operation and
production.

GRCO 151  ADVANCED PRODUCTION I—
STILL PHOTOGRAPHY  F 3 hrs.
Develops proficiencies in the production of still photographic materials which
teachers can use in classroom situations.

GRCO 270  DARKROOM PROCEDURES  F 3 hrs.
A study of the darkroom, its equipment, and functions. The chemistry of
photography and film is studied and the student has an opportunity to become
proficient at processing film.

GRCO 271  COLD-TYPE COMPOSITION
AND PASTE-UP I  F 3 hrs.
A basic study of cold-type composing involving the use of various composing
machines. Also includes development of paste-up techniques, word spacing,
type selection, use of white space and machine proficiency. Lab required.

GRCO 272  COLD-TYPE COMPOSITION
AND PASTE-UP II  W 3 hrs.
A more advanced study of cold-type composition and paste-up. Skills are de-
veloped in multiple form work and more complicated techniques are developed.
Lab required. Prerequisite: GRCO 271.

GRCO 273  DUPLICATING—OFFSET I  F 3 hrs.
Methods of printing and duplicating are introduced. Principles of offset duplicat-
ing explained and practiced.

GRCO 274  DUPLICATING—OFFSET II  W 3 hrs.
Various machines explained and skills practiced. Long-runs, color and quality
copy produced.

GRCO 275  COMMERCIAL DESIGN AND LAYOUT  W 3 hrs.
A lecture and laboratory course in fundamental principles and techniques using
a variety of both black-and-white and color media; pattern and design concepts
are studied.

GRCO 276  PHOTOGRAPHY FOR PHOTO-LITHOGRAPHY
AND PLATEMAKING  W 3 hrs.
Various techniques of camera, platemaking and darkroom work are developed.
Also includes various methods of screening, masking and color separation. Lab
required.

GRCO 277  GRAPHIC COMMUNICATIONS PROBLEMS  S 3 hrs.
All skills developed by the student to produce work and solve problems that
occur in the graphic arts field are practiced. This course is designed to develop
the student's ability to deal with various situations on his own. Lab only—5
hours. For Graphic Communications majors only.
GRCO 278  NEWSPAPER PRACTICES  W  2 hrs.
A study of the technical problems and techniques dealing with the production
of newspapers.

GRCO 279  PRINTING PLANT MANAGEMENT  S  3 hrs.
A study of management techniques needed for printing, dealing especially
with problems of work flow, rush orders, overtime, and other production matters.

GRCO 280  PRINTING ESTIMATING  S  3 hrs.
A study of costs and cost-estimating techniques specifically related to the
printing industry.

Health (Medical Office Assistant)

HLTH 147  MEDICAL TERMINOLOGY  F  3 hrs.
This course includes basic medical terminology as applied to major systems of
the body and related diseases. It includes special applications as related to
medical practice with special emphasis on spelling.

HLTH 154, 155  LABORATORY TECHNIQUES  FW  3 hrs.
The student becomes acquainted with basic laboratory procedures such as blood
counts, urinalysis, EKG, etc. Actual laboratory experiences are provided.

HLTH 159  MEDICAL OFFICE ASSISTING  S  3 hrs.
The student learns professional office relationships with patients and their
families; and to observe, keep records, help with physical examinations, and
assist the physician in many ways.

Nursing

NURS 112  FUNDAMENTALS OF NURSING  F  9 hrs.
Preparation for use of principles governing procedures and skill in provid-
ing care to assist the patient in meeting activities of daily living.

NURS 113  INTRODUCTION TO NURSING  F  4 hrs.
Orientation to organization of health care facilities, composition and ethical
standards of the health team, basic mental and personal health concepts, and
the problem-solving approach.

NURS 123  MATERNAL-CHILD NURSING  WS  15 hrs.
Preparation to care for children from birth through adolescence and the pre-
natal, natal, and post-partum woman.

NURS 125  DRUGS AND DOSAGE  W  2 hrs.
Brief history of drugs, guidelines for giving medication, a brief review of
arithmetic, terminology, orientation to metric and apothecary systems.

NURS 131  PHARMACOLOGY  S  2 hrs.
Information about limited specific medication and medicine categories, their
uses, effects and side effect on body systems.

NURS 132  COMMUNITY NURSING  S  2 hrs.
Measures taken by the community, state, and federal governments to maintain
and improve the health of the people of the nation.
NURS 134  MEDICAL-SURGICAL NURSING  WS  15 hrs.
Preparation to care for a variety of patients with the more common medical-surgical conditions of adults.

NURS 141  PERSONAL-VOCATIONAL RELATIONS  Smr  3 hrs.
Review and greater emphasis on the ethical and legal responsibilities of the nurse. An overview of nursing history is included.

NURS 142  DISASTER AND HOME NURSING  Smr  1 hr.
Introduction to the concepts of emergency and disaster nursing and the care of the patient in a home situation.

NURS 143  CLINICAL NURSING  Smr  11 hrs.
Functioning in the role of a licensed practical nurse. Student functions under less direct supervision of instructor and begins to assume the more independent role of working directly on the nursing team under the direction of a team leader.

NURS 144  NURSING SEMINAR  Smr  1 hr.
Practical nursing student is allowed to correlate and discuss theory and practice pertinent to common nursing problems.

NURS 253  ADVANCED MEDICAL-SURGICAL NURSING  FW  5 hrs.
Provides increased depth of understanding of the human's adaptative capabilities both physiological and psychological.

NURS 261  ADVANCED MATERNAL-CHILD NURSING  FW  5 hrs.
Cultural influences on maternal child nursing. A family-centered approach is utilized including developmental level responses to health and illness.

NURS 272  NURSING PROBLEMS  S  8 hrs.
Studies designed to facilitate the transition from student to graduate nurse. Content and experience will be provided in management of larger groups of patients and rural nursing.

NURS 273  TRENDS IN NURSING  S  2 hrs.
Important components of nursing history and current trends in nursing and health care.

Law-Enforcement (Police Science)

POLC 111  ADMINISTRATION OF JUSTICE AND COURT PROCEDURES  F  3 hrs.
A survey of American Jurisprudence, pertinent historical background, and a study of both federal and state court systems and the procedures employed therein.

POLC 112  INTRODUCTION TO LAW ENFORCEMENT  F  3 hrs.
A study of the history and transitions of law enforcement; various federal, state and local agencies and their respective jurisdictions; career opportunities and requirements; and law enforcement ethics and conduct.

POLC 121  SCIENTIFIC AIDS TO CRIME DETECTION  W  3 hrs.
A study of modern crime laboratory services and scientific aid to crime detection. Includes a general knowledge of fingerprints, impressions, chemical examinations, document examinations, handwriting comparisons, optical methods of analysis, and advanced instrumental methods of analysis.
POLC 122  POLICE PATROL AND PROCEDURES  W  3 hrs.
Responsibilities, techniques, and methods of law-enforcement patrol in the
protection of life and property. Includes an examination of reporting systems,
communication systems, and law enforcement equipment.

POLC 132  LAWS AND TECHNIQUES OF INTERROGA-
AND ARREST
S  3 hrs.
A study of federal and state laws and court decisions relating to the interro-
gation and arrest of suspects and subjects. Covers the techniques of interviews
and use of the polygraph.

POLC 133  DEFENSIVE TACTICS AND FIREARMS
TRAINING
S  3 hrs.
The study and practice of techniques and mechanics of arrest and self defense.
An analysis of the legal and moral restrictions on the use of weapons or force
by law enforcement officers. Firearms safety and the fundamentals of handgun
shooting. Includes firing courses with the .38 caliber revolver.

POLC 251  LAWS OF SEARCH AND SEIZURE
F  3 hrs.
A study in detail of the United States and State Supreme Court decisions and
laws relating to search and seizure, by law enforcement officers. An examina-
tion of the methods by which a legal search may be made and the items which
may be seized. A study of the proper preparation of search warrants and
affidavits, and the execution and return thereof.

POLC 261  INVESTIGATIVE TECHNIQUES  W  3 hrs.
An examination and study of the duties of the criminal investigator including
the receiving of the complaint, approach to the crime scene, collection and
preservation of evidence, recording of data at the crime scene, preparation and
investigative reports, and case follow-up. Includes discussion on use of in-
formants and methods of tracing fugitives.

POLC 271  JUVENILE DELINQUENCY AND
PROCEDURE  W  3 hrs.
A survey of the various federal and state agencies and statutes and courts
involved in juvenile justice procedures. A discussion of the causes and effects of
juvenile crime.

POLC 272  SPECIAL PROBLEMS IN LAW
ENFORCEMENT
S  3 hrs.
A study and analysis of special problems relating to the law enforcement officer
and the community. Emphasis is placed in current problems including civil
rights, riots and crowd control, organized crime, and relations with the public
and press.

POLC 273  CRIMINAL LAW
S  3 hrs.
An analysis of the origin and history of common law crimes, distinction between
civil and criminal laws, and the distinction between federal and state laws
and municipal ordinances. The recognition of criminal acts and their respective
elements, covering both federal and state statutes.

Radiologic Technology

RADT 111  RADIOLOGIC TECHNOLOGY ORIENTATION  F  3 hrs.
Orientation to hospital environment. History of Radiology and Radiologic
Technology, Radiation Protection, ethics, and film processing.
RADT 112  RADIOLOGIC TECHNOLOGY FUNDAMENTALS  
F  1 hr. 
Theory of basic principles of radiographic production.

RADT 112L  RADIOLOGIC TECHNOLOGY LAB  
F  2 hrs. 
Suitable experience in the laboratory under the supervision of the director.

RADT 121  BASIC RADIOGRAPHIC EXPOSURE  
W  3 hrs. 
Theory of X-ray techniques, radiographic quality, radiographic accessories and precautions.

RADT 121L  BASIC RADIOGRAPHIC EXPOSURE LAB  
W  2 hrs. 
Suitable laboratory experience under the supervision of the director.

RADT 122  RADIOGRAPHIC POSITIONING I  
W  3 hrs. 
Radiography of the extremities and the entire skeletal system, thorax, and abdomen.

RADT 122L  RADIOGRAPHIC POSITIONING I LAB  
W  2 hrs. 
Suitable laboratory experience with Alderson Phantom under the supervision of the director.

RADT 131  SPECIAL PROCEDURES  
S  3 hrs. 
Students will be acquainted with the specialized and highly technical procedure in radiography including equipment and various opaque media used and the general indications for each exam.

RADT 132  RADIOGRAPHIC POSITIONING II  
S  3 hrs. 
Pediatric radiography, polypease x-ray generation T.V., cine and VTR systems.

RADT 132L  RADIOGRAPHIC POSITIONING II LAB  
S  1 hr. 
Suitable laboratory experience under supervision of the director, preferably formulating own techniques.

RADT 141  RADIATION THERAPY  
Smr  3 hrs. 
Theory of therapeutic radiation equipment and techniques covered in detail.

RADT 141L  RADIATION THERAPY LAB  
Smr  2 hrs. 
Suitable laboratory experience under the supervision of the director, preferably application of radiation physics in dosimetry.

RADT 145  CLINICAL I  
Smr  5 hrs. 

RADT 251  DEPARTMENTAL ADMINISTRATION  
F  3 hrs. 
Instruction in internal organization and administration.

RADT 255  CLINICAL II  
F  4 hrs. 

RADT 261  NUCLEAR MEDICINE  
W  2 hrs. 
Theory and Practice in medical application of radioisotopes for diagnostic and therapeutic purposes.

RADT 265  CLINICAL III  
W  5 hrs. 

RADT 271  RADIOLOGIC EXAMINATIONS  
S  3 hrs. 
Critical analysis of radiographic examinations with reference to exposure factors, positioning and patient care techniques.

RADT 275  CLINICAL IV  
S  6 hrs.
RADT 281  RADIOLOGIC REVIEW
Review and correlation of all previous subject matter.
Smr  3 hrs.

RADT 286  CLINICAL V
Smr  6 hrs.

Welding

WELD 112  OXYACETYLENE THEORY
F  3 hrs.
Instruction in the proper care and use of welding equipment; safety; identification of metals and alloys; selection of the proper rods and fluxes; methods of lay-out, cutting, fit-up, tacking preheating and annealing. A study is made of the principles and the manipulative skills of oxyacetylene welding in correlation with metal thickness, tip sizes, and gas pressures. Shop: 5 hours.

WELD 113  OXYACETYLENE WELDING I
F  3 hrs.
Shop practice in safe care and use of oxyacetylene cutting and welding equipment. Weld beads, edge joints, corner joints, lap joints and double-bevel joints on plate steel in all positions. Cutting straight lines, bevels and piercing holes in steel plate. Shop: 10 hours.

WELD 114  ARC WELDING I
F  3 hrs.
A beginning course in electric arc welding. Welding of mild steel in flat and horizontal positions. Care and use of tools and equipment and safety precautions and practices. Shop: 5 hours.

WELD 115  APPLIED MATHEMATICS
F  3 hrs.
Basic arithmetic, fractions, decimals, percentages, and basic algebra. Instruction in measuring instruments.

WELD 121  BLUEPRINT READING
W  3 hrs.
Basic principles of blueprint interpretation and visualization of objects as applied to industrial practices. Class: 3 hours. Shop: 2 hours.

WELD 123  OXYACETYLENE WELDING II
W  4 hrs.
A continuation of Oxyacetylene Welding I with additional practices in machine cutting and welding tee joints and butt joints on steel plate in all positions. Test procedures are used on all position welds to develop skill in making sound welds. Pipe welding, fusion welding of cast iron, brazing, hard surfacing, and aluminum welding. Shop: 10 hours.

WELD 124  ARC WELDING II
W  4 hrs.
Continuation of Arc Welding I, refining the welding of mild steel in horizontal, vertical positions, and overhead positions. Shop: 10 hours.

WELD 125  APPLIED MATHEMATICS II
W  3 hrs.
Practical applications of algebra and geometry as used in industry. Advanced mensuration. Introduction to trigonometry.

WELD 131  FABRICATION LAYOUT
S  3 hrs.
Basic layout techniques from shop drawings to fabrication of sheet metal, plate, pipe, and structural shapes. Class: 2 hours. Shop: 3 hours.

WELD 132  ELECTRIC ARC THEORY
S  2 hrs.
A study of the different types of welding machines, electrodes, structural joints and positions used in arc welding; the principles that control the arc welding procedures and manipulative techniques; the weldability of metals with various types of electrodes, using correct polarity and current. Safety factors and practices relating to welding machines, welding procedures, repairing containers of various types, and personal safety are included.
WELD 134  ARC WELDING III  S  7 hrs.
Continuation of Arc Welding II with emphasis on low-hydrogen electrode welding techniques and special application such as hard facing, welding of non-ferrous metals, and production welding techniques. Heliarc welding is introduced. Shop: 18 hours.

WELD 141  SHOP MANAGEMENT  Smr  5 hrs.
Study of shop operation, expenditures, floor-plan design and equipment for the modern day shop. Expectations and management of employees.

WELD 142  STRUCTURAL WELDING THEORY  Smr  2 hrs.
Codes issued by the American Petroleum Institute, American Metal and Welding Societies, and insurance companies are studied. These codes apply to the welds on all types of structural joints and to the types of welding electrodes used in making them.

WELD 144  ARC WELDING IV  Smr  7 hrs.
Continuation of Arc Welding III, including structural welding, "TIG" welding of stainless carbon steel and aluminum, "MIG" employing the principle of a consumable wire feed. Shop: 18 hours.

WELD 145  METALLURGY  Smr  5 hrs.
A description of how metals are smelted and refined. Combinations of metals which form certain alloys of steel, copper, lead, etc., are studied. Discussions and demonstrations are given on various methods of heat-treating to bring about certain desired results in metals. Class: 3 hours. Shop: 2 hours.
Continuing Education, Community Services

"It's Never too Late to Learn"

One of the community college's finest traditions is providing special opportunities for adults of the community to participate in academic, vocational, cultural, and recreational activities according to their needs, interests, or desire to learn.

Mesa College offers many courses for adults of the area. The Office of Continuing Education serves thousands of residents each year through offerings that include cultural, informational, vocational, basic education, and general education courses, self-improvement and hobby classes, recreation groups, parent-education and preschool classes, and public forums and discussion groups concerned with timely topics.

Most of these offerings are provided in the evenings either for credit or no-credit and for varying lengths of time. Many regular day students register for night classes to facilitate schedules or to provide free time during the day for part-time job opportunities. Learning activities are varied and include discussions, demonstrations, laboratories, shop work, and field trips. Members of the regular Mesa College faculty are utilized in the evening program along with many qualified guest instructors from business, industry, the arts, and other academic institutions who add new experience and lend greater interest to the various offerings.

Through the College's cultural programs, regular students have opportunity to participate with adults of the community in various musical groups, including the Mesa College Civic Symphony Orchestra and the Mesa College Community Choir.

The College cooperates with various four-year colleges and universities of the state in providing facilities for on-campus extension classes and other services. Most of the courses made available through this arrangement are at the upper-division or graduate level.
**Governing Boards and Administration**

**MESA JUNIOR COLLEGE DISTRICT COMMITTEE**
(Governing Board through June 30, 1974)

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td>HERBERT L. BACON</td>
<td>President</td>
<td>Grand Junction</td>
</tr>
<tr>
<td>HELEN I. DUFFORD</td>
<td>Secretary</td>
<td>Grand Junction</td>
</tr>
<tr>
<td>WARREN L. TURNER</td>
<td>Treasurer</td>
<td>Grand Junction</td>
</tr>
<tr>
<td>SAM SUPLIZIO</td>
<td></td>
<td>Grand Junction</td>
</tr>
<tr>
<td>CHARLES L. WEDDEL</td>
<td></td>
<td>Grand Junction</td>
</tr>
<tr>
<td>FRANK M. HOCKENSMITH</td>
<td>College Attorney</td>
<td>Grand Junction</td>
</tr>
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**BOARD OF TRUSTEES OF STATE COLLEGES IN COLORADO**
(Governing Board effective July 1, 1974)

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
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<tbody>
<tr>
<td>S. AVERY BICE</td>
<td>President</td>
<td>Fort Collins</td>
</tr>
<tr>
<td>ROBERT W. BARTLEY</td>
<td></td>
<td>Pueblo</td>
</tr>
<tr>
<td>L. RICHARD BRAITON</td>
<td></td>
<td>Gunnison</td>
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<tr>
<td>THOMAS W. EWING</td>
<td></td>
<td>Denver</td>
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<tr>
<td>CAROL K. GOSSARD</td>
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<td>Craig</td>
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<td>BETTY I. NAUGLE</td>
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<td>Denver</td>
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<tr>
<td>PHILIP A. WINSLOW</td>
<td></td>
<td>Colorado Springs</td>
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<tr>
<td>SAMUEL G. GATES</td>
<td>Executive Director</td>
<td>Denver</td>
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**STATE COLLEGES IN COLORADO**

<table>
<thead>
<tr>
<th>College</th>
<th>President</th>
<th>Location</th>
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<tbody>
<tr>
<td>Adams State College</td>
<td>John A. Marvel</td>
<td>Alamosa</td>
</tr>
<tr>
<td>Mesa College</td>
<td>Theodore E. Albers</td>
<td>Grand Junction</td>
</tr>
<tr>
<td>Metropolitan State College</td>
<td>James D. Palmer</td>
<td>Denver</td>
</tr>
<tr>
<td>Southern Colorado State College</td>
<td>Harry P. Bowes</td>
<td>Pueblo</td>
</tr>
<tr>
<td>Western State College</td>
<td>John P. Mellon</td>
<td>Gunnison</td>
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**MESA COLLEGE STAFF OFFICIALS**

**General Services**

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>THEODORE E. (TED) ALBERS</td>
<td>President</td>
<td></td>
</tr>
<tr>
<td>B.A., M.A.; University of Denver; Ed.D., University of Colorado</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CARL R. WAHLBERG, JR.</td>
<td>Assistant to the President</td>
<td></td>
</tr>
<tr>
<td>B.A., M.A., Ed.D.; University of Denver</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NATHAN E. BRUNDIDGE</td>
<td>Director of Special Proposals and Projects</td>
<td></td>
</tr>
<tr>
<td>B.S., M.Ed. Adm., Colorado State University</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CARL R. COOK</td>
<td>Director of Data Processing Services</td>
<td></td>
</tr>
<tr>
<td>International Business Machines School</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WALLACE DOBBINS</td>
<td>Director of Information Services</td>
<td></td>
</tr>
<tr>
<td>B.Ed., Colorado State University; M.A., Western State College</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P. ANNE FOSS</td>
<td>Director Office of Institutes and Centers, Supervisor of Professional Staff Records, Secretary to the President</td>
<td></td>
</tr>
<tr>
<td>B.S., Colorado State University; M.A., University of Northern Colorado</td>
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**Business Services**

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
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<tbody>
<tr>
<td>RICHARD D. APPEL, C.P.A.</td>
<td>Director of Business Services</td>
<td></td>
</tr>
<tr>
<td>B.A., Fort Hays State College</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GARY R. CALHOUN</td>
<td>Assistant Director, Business Services</td>
<td></td>
</tr>
<tr>
<td>B.S., B.A., University of Denver</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
WILLIAM C. CONKLIN ............................................. Director of Physical Plant
B.A., University of Denver

EDWARD O. STRNAD ........................................... Purchasing Officer
B.A., University of Denver

JOHN C. (JACK) RYTER ........................................... Assistant Purchasing Officer
A.S., Mesa College

JAMES M. WIGHTMAN ........................................... Accountant, Business Office
B.A., Western State College

**Instructional Services**

H. HERBERT WELDON ........................................ Dean of Faculty; Director of General Studies
B.A., M.A., Western State College

ALFRED J. GOFFRED .......................................... Director of Area Vocational School; Director of Occupational Studies
B.A., M.A., Western State College

ROBERT D. YOUNGQUIST ...................................... Assistant Director of Area Vocational School
B.S., B.A., University of Denver; M.Ed., Colorado State University

KEITH W. MILLER ............................................. Director of Continuing Education
B.A., M.A., University of Northern Colorado

NATHAN E. BRUNER ........................................... Assistant Director of Continuing Education
B.S., M.Ed., Colorado State University

CHARLES R. HENDRICKSON .................................. Director of Audio-Visual Services
B.A., M.A., University of Northern Colorado

CLARENCE H. (ED) TOOKER .................................... Director of Adult and Intramural Physical Activities
B.S., University of Northern Colorado; M.A., Adams State College

MARTIN A. WENGER ........................................... Director of Library Services
B.A., University of Utah; M.L.S., University of Oklahoma

**Division Chairmen**

ROBERT R. RICE .............................................. Division of Biological Sciences and Home Economics
B.S., Colorado State University; M.S., University of Illinois

JAMES C. CARSTENS ........................................ Division of Business
B.A., M.A., Western State College; Ph.D., Colorado State University

JAMES C. DAVIS .............................................. Division of Computer Science, Mathematics, and Engineering
B.A., M.A., University of Northern Colorado

DARRELL C. BLACKBURN .................................... Division of Fine Arts
B.S., M.A., Colorado State University

EILEEN F. WILLIAMS ........................................ Division of Health Programs
B.S., University of Denver; M.S., University of Colorado

DAN M. SHOWALTER .......................................... Division of Humanities
B.A., M.A., Western State College

WAYNE W. Nelson ........................................... Division of Physical Education and Recreation
B.S., M.S., Utah State University

WILLIAM E. PUTNAM ........................................ Division of Physical Science
B.S., Birmingham Southern College; M.S., Emory University; Ph.D., Rice University

DONALD A. MACKENDRICK ................................ Division of Social Science
B.S., Colorado State University; M.A., University of Colorado

**Department Heads**

DONALD A. MEYERS ........................................ Department of Art
B.F.A., University of Denver; M.A., University of Northern Colorado

WILLIAM S. ROBINSON ..................................... Department of Speech and Drama
B.A., Morris Harvey College; M.A., New York University

**Student Services**

JAY W. TOLMAN .............................................. Dean of Student Services
B.S., M.S., Utah State University

TILMAN M. BISHOP .......................................... Associate Dean of Student Services
B.A., University of Northern Colorado

BETSY A. SNEED ............................................ Associate Dean of Student Services
B.S., East Texas State University; M.A., Adams State College

RICHARD E. BACA ........................................... Counselor, Special Staff Consultant
B.S., University of Colorado

JOHN J. GAY, JR. ........................................... Director of College Center
B.A., M.A., Adams State College

FRANK KELLER ................................................ Assistant Director of College Center
A.B., Adams State College

PSAIL M. (BEE) RANDOLPH, R.N. ......................... Director of Student Health Services
St. Luke's School of Nursing

HAROLD RUTZLAFF ........................................... Director of Housing
A.S., Mesa College

C.A. (JACK) SCOTT ........................................... Director of Admissions and Records
B.A., University of Northern Colorado; M.A., University of Denver

MARION E. SHAW ............................................. Vocational Job Development and Placement Specialist
B.S., Colorado State University
# MESA COLLEGE

**BUD SMOKO**  
B.A., M.A., Western State College  
Director of Financial Aids and Student Employment

**ROBERT P. STOKES**  
B.A., Western State College  
Vocational Guidance Specialist

**RAYMOND ALAN WORKMAN**  
B.A., University of Northern Colorado; M.F.S., Ed.D. (to be conferred May 1974), University of Colorado  
Counselor; Coordinator of Student Activities

### Librarians

**MARVIN A. WENGER**  
B.A., University of Utah; M.L.S., University of Oklahoma  
Head Librarian

**ELIZABETH GOFF**  
B.A., University of Colorado; M.A., University of Denver  
Assistant Librarian

**PAULINE MESSINGER**  
B.A., Bethany College; M.S., Kansas State Teachers College  
Assistant Librarian

**KATHLEEN R. TOWER**  
B.M.E., M.A., University of Denver  
Assistant Librarian

### INSTRUCTIONAL PERSONNEL (1973-74 Faculty)

**HERMAN C. ALLMARAS**  
E.S., University of Wisconsin; M.S., Highlands University  
Electronics, Science, Mathematics

**JAMES R. ALVILLAR**  
A.B., University of California; J.D., Boalt Hall School of Law  
Business Law

**KENNETH B. BACON**  
B.A., University of Northern Colorado  
Business

**CHARLES W. BAILEY**  
B.A., M.A., University of Northern Colorado  
Mathematics

**BRUCE A. BAUMLE**  
B.A., University of Kansas; M.A., University of Missouri—Kansas City; D.A., University of Northern Colorado  
Biology

**VIRGINIA BEEMER**  
Child Care, Parent Education and Preschool  
Certified Instructor, State Board for Community Colleges and Occupational Education

**WALTER F. BERGMAN**  
B.S., M.Ed., Colorado State University  
Physical Education

**RICHARD L. BERKLEY**  
B.A., Fort Lewis College; M.A., Eastern New Mexico University  
English

**FRANCES J. BEST**  
B.A., William Jewell College; Certificate, Kansas City Business College; M.A., Adams State College  
English, Reading

**WALTER J. BIRKBEIHL**  
Music

**DARRELL C. BLACKBURN (Music)**  
Chairman, Division of Fine Arts

**ORVILLE L. BORGE**  
B.A., M.A., University of Northern Colorado  
Chemistry

**HAROLD BOLLAN**  
B.S., Southern Utah State College  
Chairman, Division of Trade and Industrial Education

**LORRAINE BOSCH**  
B.A., Ohio State University; M.A., Ohio University  
English, Philosophy

**WILLIAM BRANTON**  
Certified Instructor, State Board for Community Colleges and Occupational Education  
Welding

**CLIFFORD C. BRITTON**  
B.A., Adams State College; M.A., San Diego State College  
Mathematics

**ANTHONY BRUNELLI**  
B.A., University of Northern Colorado; M.A., Western State College  
Physical Education

**C. JAMES BUCKLEY, C.P.A.**  
B.A., Western State College; M.S., Colorado State University  
Business

**TENNEE ANN CAPP**  
Business

**FERRY H. CARMICHAEL**  
B.A., M.A., Western State College  
Speech and Drama

**VIRGINIA T. (TESS) CARMICHAEL**  
B.A., Western State College  
Business

**JAMES CARSTENS**  
B.A., M.A., Western State College; Ph.D., Colorado State University  
Chairman, Division of Business

**JOHN V. CASSIDY**  
B.A., University of Northern Colorado; M.Ed., Colorado State University  
Business, Travel and Recreation Management

**JOHN D. CHARLESWORTH**  
Certified Instructor, State Board for Community Colleges and Occupational Education  
Auto Mechanics

**JAMES C. DAVIS**  
B.A., M.A., University of Northern Colorado  
Chairman, Division of Computer Science, Mathematics and Engineering

**DALE L. DICKSON**  
B.S., B.F., University of Denver; M.Ed., Colorado State University  
Business

**DAVID R. DUFF**  
Diploma, Mesa College  
Graphic Communications
<table>
<thead>
<tr>
<th>Name</th>
<th>Education/Institution</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARIE JOYCE KICHER, R.N.</td>
<td>B.S., Union College; M.S., University of Colorado</td>
<td>Nursing</td>
</tr>
<tr>
<td>TERRANCE LEE FARINA</td>
<td>B.A., Amherst College; J.D., Stanford Law School</td>
<td>Police Science</td>
</tr>
<tr>
<td>PATRICIA FINK</td>
<td>B.A., M.A., University of Northern Colorado</td>
<td>Psychology</td>
</tr>
<tr>
<td>DELL R. FOULTZ</td>
<td>B.S., M.S., Brigham Young University, Ph.D., Washington State University</td>
<td>Geology</td>
</tr>
<tr>
<td>JOSE ELI FREQUETZ</td>
<td>Certified Instructor, State Board for Community Colleges and Occupational Education</td>
<td>Auto Mechanics</td>
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<tr>
<td>RICHARD FROHOICK</td>
<td>B.A., William Jewell College; M.A., University of Oregon</td>
<td>English</td>
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<tr>
<td>JOHN A. FYNNE</td>
<td>B.S., M.S., University of Denver</td>
<td>Physics</td>
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<tr>
<td>ARCH GIRDLEY</td>
<td>B.S., M.A., Indiana University, Ph.D., Washington State University</td>
<td>Business</td>
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<tr>
<td>THOMAS D. GRAVES</td>
<td>B.A., M.A., Adams State College</td>
<td>Voice</td>
</tr>
<tr>
<td>MAEBETH GUYTON</td>
<td>B.F.A., University of New Mexico</td>
<td>Mathematics</td>
</tr>
<tr>
<td>DONNA K. HAFNER</td>
<td>B.A., University of Northern Colorado; M.A.T., Colorado State University</td>
<td>Mathematics</td>
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<tr>
<td>HELEN M. HANSEN</td>
<td>B.A., Washington State University; M.A., University of Denver</td>
<td>Business</td>
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<tr>
<td>JAMES T. HARPER</td>
<td>B.A., Central Methodist College; M.A., J.D., University of Colorado</td>
<td>Social Science</td>
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<tr>
<td>MARGARET HARPER</td>
<td>B.S., Central Methodist College</td>
<td>Business</td>
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<td>EDWIN C. HAWKINS</td>
<td>B.A., M.A., University of Northern Colorado</td>
<td>Mathematics</td>
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<tr>
<td>CHARLES R. HENDRICKSON</td>
<td>B.A., M.A., University of Northern Colorado</td>
<td>Audio-Visual</td>
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<tr>
<td>JOHN G. HENSON</td>
<td>B.S., Texas Tech University; M.A.T., Colorado State University</td>
<td>Mathematics</td>
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<tr>
<td>BELLY O. HIGHFOWER</td>
<td>B.A., M.A., Western Kentucky University</td>
<td>Psychology</td>
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<td>ROBERT B. HILL</td>
<td>Certified Instructor, State Board for Community Colleges and Occupational Education</td>
<td>Welding</td>
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<tr>
<td>CHRISTOPHER M. HOLLOWAY</td>
<td>B.A., California State College; M.A., University of Colorado</td>
<td>Social Science</td>
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<td>KENNETH HOLTON</td>
<td>B.S., Colorado State University</td>
<td>Production Agriculture</td>
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<tr>
<td>MADGE HUFFER</td>
<td>B.A., Sciez Falls College; M.A., University of Northern Colorado</td>
<td>Speech, Forensics</td>
</tr>
<tr>
<td>CREO HUMPHRIES</td>
<td>B.S., Indiana University</td>
<td>Physical Education</td>
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<tr>
<td>JAMES E. JOHNSON</td>
<td>B.A., University of Colorado; M.S., University of Utah</td>
<td>Geology</td>
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<tr>
<td>ROBERT L. JOHNSON</td>
<td>B.A., M.A., Western State College</td>
<td>English</td>
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<tr>
<td>LLOYD B. JONES</td>
<td>B.A., M.A., Western State College</td>
<td>Social Science</td>
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<tr>
<td>CARL M. KEINS</td>
<td>B.A., Western State College; M.S., University of Oregon</td>
<td>Mathematics and Engineering</td>
</tr>
<tr>
<td>DORIS R. LAY</td>
<td>B.A., M.A., Western State College</td>
<td>English, Journalism, Student Publications</td>
</tr>
<tr>
<td>MAURINE M. LIGHTON</td>
<td>B.S., Oklahoma State University; M.H.E., Colorado State University</td>
<td>Home Economics</td>
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<tr>
<td>MILTON P. LENZ</td>
<td>B.A., Ohio Wesleyan University; M.S., Clarkson College of Technology</td>
<td>Chemistry, Physics</td>
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<tr>
<td>CALVIN L. LUKE</td>
<td>B.S., Brigham Young University; M.A.T., Colorado State University</td>
<td>Mathematics</td>
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<tr>
<td>DANIEL MacKENDRICK</td>
<td>B.A., M.A., Western State College</td>
<td>English</td>
</tr>
<tr>
<td>DONALD A. MacKENDRICK (History)</td>
<td>B.S., Colorado State University; M.A., University of Colorado</td>
<td>Chairman, Division of Social Science</td>
</tr>
<tr>
<td>STEVEN E. MADSEN</td>
<td>B.A., M.S., University of Utah</td>
<td>Aquatics, Health Education</td>
</tr>
<tr>
<td>GARY LOREN MccALLISTER</td>
<td>B.S., M.S., Brigham Young University</td>
<td>Biology</td>
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<tr>
<td>LINDA MCDONALD</td>
<td>B.S., University of Denver; R.T., Denver Presbyterian Hospital School of Radiologic Technology</td>
<td>Radiologic Technology</td>
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<tr>
<td>THOMAS M. McKEE</td>
<td>B.S., M.S., Utah State University</td>
<td>Agriculture</td>
</tr>
</tbody>
</table>
WAYNE MEKER
B.A., M.A., Western State College

DONALD A. MEYERS
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MRS. GLENDA COLE .................................................. Organ

MRS. ETHEL CROS .................................................. Piano

MRS. DONNA GONSAULUS .................................. Oboe, English Horn

MRS. MARION GUTTEN .......................................... Voice

KERRY HENSON .................................................... Percussion

MRS. MARGARET HUTTON .................................. Piano, Organ

MARIAN JACOBS .................................................. Trumpet

TED LOMAS ......................................................... Voice

MRS. VONNA MILLER ............................................. Voice

CHARLES MYERS .................................................. Piano

DR. ELIZABETH MOROSOW .................................. Piano

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Mesa College offers a summer program based primarily upon needs and wishes expressed by students and residents of the community.

Typical offerings in previous summers have included courses in the areas of Biology and Home Economics, Business, Data Processing, Fine Arts, Humanities, Mathematics and Engineering, Physical Education, Physical Science, Social Science, and Occupational Education.

A prescribed minimum of students is required to justify offering any particular course.

This program operates on an eight-week schedule divided into two four-week sessions, with classes being held in forenoons only. The 1974 Summer Session will begin Monday, June 17.

Tentative bulletins on Summer Session offerings are usually available from the Director of Summer Session or from the Director of Admissions during Spring Quarter.

The following courses were taught during the 1973 Summer Session and probably will be offered, along with others, during Summer 1974.

<table>
<thead>
<tr>
<th>Course No.</th>
<th>Title</th>
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<tbody>
<tr>
<td>Biological Science and Home Economics</td>
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</tr>
<tr>
<td>BIO 101</td>
<td>Biology and Lab</td>
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<tr>
<td>CEBI 19</td>
<td>Sewing for Teens</td>
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<tr>
<td>HEC 212</td>
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<td>BUAC 101</td>
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<td>Personal Finance and Money Management</td>
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<td>BUGG 221</td>
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<td>EDU 251</td>
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<td>Afro-American Literature</td>
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<td>MATH 15</td>
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<td>Auto Mechanics</td>
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A New Kind of College
...with an old, familiar name!

As Mesa College enters its fifteenth year of service to the educational needs of the Rocky Mountain West, it is adding important new dimensions to the quality and traditions of its proud past.

Beginning in September 1974, Mesa College will include in its offerings a number of baccalaureate-degree programs, several new vocational-technical programs, and some important new non-traditional procedures. These new services and procedures have been planned to supplement and enhance the comprehensive lower-division programs previously offered at Mesa College.

The associate-degree and certificate programs in both the general studies and occupational areas will continue to be important segments of Mesa's total curriculum. The student who prefers the concept of the community college as a terminal point or as a stepping stone in his educational career will find all of the ingredients of this type of institution available at Mesa. The student who wishes to work toward one of the baccalaureate degrees offered by Mesa College is sure to engage in a meaningful and valuable educational experience. The adult who desires to make learning truly a lifetime process will find many opportunities at Mesa College.

All who utilize Mesa's services will find them appropriately oriented to the use of both on-campus and off-campus resources and to the solution of community problems and realization of community potential through constructive citizen action.

For any information that you do not find in this catalog, contact

DIRECTOR OF ADMISSIONS

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Grand Junction, Colorado
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Telephone 248-1376