

# Celebrating 25 Years of Service

1989 - 1991

Catalog



#### MESSAGE FROM THE PRESIDENT

It is a pleasure to welcome you to Isothermal Community College as we prepare to celebrate our 25th Anniversary. For the past quarter century, it has been our privilege to provide a wide range of educational services for thousands of citizens from Rutherford and Polk Counties.

The philosophical foundation for this service remains unchanged. Isothermal Community College maintains that the opportunity for higher education should be available to everyone and recognizes that varying individual needs make a wide array of programs and services necessary. The diversity of our offerings will become evident as you review this catalog.

Less evident, yet perhaps even more important, is the climate of the institution which is created by its faculty and staff. Our faculty, staff and administration believe that students are their primary concern and are enthusiastic in providing the academic and personal support services that will help students reach their goals. The college is committed to excellence in teaching and service and strives to be an institution wherein each student has the opportunity to attain the highest level of his or her capabilities.

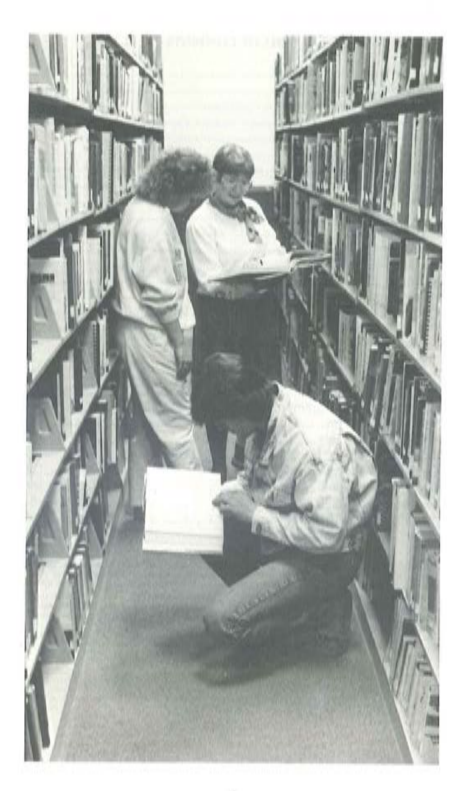
Welcome to Isothermal Community College.

Willard L. Lewis

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Although the editor of this catalog has made every reasonable effort to attain factual accuracy herein, no responsibility is assumed for editorial, clerical, or printing errors or errors occasioned by mistakes. The editor has attempted to present information which at the time of preparation for printing, most accurately describes the course offerings, faculty listing, policies, procedures, regulations, and requirements of the college. However, it does not establish contractual relationships. The college reserves the right to alter or change any statement contained herein without prior notice.



### ISOTHERMAL COMMUNITY COLLEGE 1989-90 Calendar

#### FALL QUARTER 1989 (55 days)

August 31 Thursday
September 1 Friday
September 4 Monday
September 5 Tuesday

September 7 Thursday October 9-13 Monday-Friday

October 27 Friday November 16, 17, 20 Thursday, Friday, Monday November 21 Tuesday (11:90 a.m.)

November 21-24 Tuosday-Friday

Orientation and Registration

Faculty Workshop Labor Day Holiday First Day of Classes

Last Day to Register or Add Courses

Mid-Term Week

Last Day to Drop with "WP"

Final Examinations Faculty Checkout Thanksgiving Holidays

#### WINTER QUARTER 1989-90 (55 days)

November 27 Monday
November 28 Tuesday
November 30 Thursday
December 19 Tuesday (10:00 p.m.)
January 2 Tuesday (6:00 a.m.)
January 15-19 Monday-Friday
February 2 Friday
Wednesday Thursday Frid

February 21, 22, 23 Wednesday, Thursday, Friday February 26 Monday (11:00 a.m.) Orientation and Registration
First Day of Classes
Last Day to Register or Add Courses
Winter Holidays Begin
Classes Resume
Mid-Term Week
Last Day to Drop with "WP"
Final Examinations
Faculty Checkout

#### SPRING QUARTER 1990 (55 days)

February 28 Wednesday
March 1 Thursday
March 5 Monday
April 9-12 Monday-Thursday
April 12 Thursday (10:00 p.m.)
April 23 Monday (8:00 a.m.)
May 4 Friday

May 4 Friday
May 22, 23, 24 Tuesday, Wednesday, Thursday
May 23 Friday (11:00 a.m.)

May 25 Friday (11:00 a.m.) May 29 Tuesday (7:30 p.m.) First Day of Classes
Last Day to Register or Add Courses
Mid-Term Week
Spring Holidays Begin
Classes Resume
Last Day to Drop with "WP"
Final fixaminations
Faculty Checkout

Orientation and Registration

#### SUMMER QUARTER 1990 (50 days)

May 31 Thursday June 1 Friday June 5 Tuesday July 4 Wednesday July 6 Friday (4:30 p.m.) July 16 Monday (6:00 a.m.) August 3 Friday August 17 Friday

August 20 Monday (11:00 a.m.) Orientation and Registration

First Day of Classes

Last Day to Register or Add Courses

Independence Day Hollday Summer Holidays Begin

Classes Resume

Last Day to Drop with "WP" Last Day of Summer School

Faculty Checkout

#### 1ST SUMMER SESSION 1990 (25 days)

May 31 Thursday June 1 Friday June 5 Tuesday July 4 Wednesday July 6 Friday July 9-13 Monday-Friday

Orientation and Registration

First Day of Classes

Last Day to Register or Add Courses

Independence Day Holiday Last Day of 1st Session Summer Holidays

## 2ND SUMMER SESSION 1990 (25 days)

July 6 Friday July 16 Monday July 18 Wednesday August 17 Friday August 20

Monday (11:00 a.m.)

Registration First Day of Classes

Last Day to Register or Add Courses

Last Day of 2nd Session Faculty Checkout

#### 1990-91 Calendar

#### FALL QUARTER 1990 (55 days)

Thursday August 30 Friday. August 31 Monday September 3 Tuesday September 4 September 6 Thursday

Monday-Friday October 8-12

Friday October 26 Thursday, Friday, Monday November 15, 16, 19

Tuesday (11:00 a.m.) November 20 Tuesday-Friday November 20:23

Orientation and Registration

Faculty Workshop Labor Day Holiday First Day of Classes

Last Day to Register or Add Courses

Mid-Term Week

Last Day to Drop with "WP"

Final Examinations Faculty Checkout Thanksgiving Holidays

#### WINTER QUARTER 1990-91 (55 days)

Monday November 26 November 27 Tuesday November 29 Thursday

Wednesday (10:00 p.m.) December 19 Wednesday (8:00 a.m.) January 2 Monday-Friday January 14-18

Friday February 1

Wednesday, Thursday, Friday February 20, 21, 22 Monday (11:00 a.m.)

February 25

Orientation and Registration

First Day of Classes

Last Day to Register or Add Courses

Winter Holidays Begin

Classes Resume Mid-Term Week

Last Day to Drop with "WP"

Final Examinations Faculty Checkout

#### SPRING QUARTER 1991 (55 days)

Wednesday February 27 Thursday February 28 Monday March 4 Thursday (10:00 p.m.) March 26 Monday (8:00 a.m.) April 8 Monday-Friday April 15-19

May 3 Friday Tuesday, Wednesday, Thursday

May 21, 22, 23 Friday (11:00 a.m.) May 24

Tuesday (7:30 p.m.) May 28

Orientation and Registration First Day of Classes Last Day to Register or Add Courses Spring Holidays Begin Classes Resume Mid-Term Week Last Day to Drop with "WP" Final Examinations

Faculty Checkout Graduation

#### SUMMER QUARTER 1991 (50 days)

Wednesday June 6 Thursday June 10 Monday July 4, 5 Thursday, Friday July 12 Friday (4:30 p.m.) July 22 Monday (6:00 a.m.) August 9 Friday

August 23 Friday

August 26 Monday (11:00 a.m.) Orientation and Registration

First Day of Classes

Last Day to Register or Add Courses

Independence Day Holidays Summer Holidaya Begin

Classes Resume

Last Day to Drop with "WP" Last Day of Summer School

Faculty Checkout

## 1ST SUMMER SESSION 1991 (25 Days)

June 5 Wednesday lune 6 Thursday june 10 Monday July 4, 5 Thursday, Friday July 12 Friday

July 15-19 Monday:Friday Orientation and Registration

First Day of Classes

Last Day to Register or Add Courses

Independence Day Holidays

Last Day of 1st Session Summer Holidays

## 2ND SUMMER SESSION 1991 (25 days)

July 12 Friday July 22 Monday July 24 Wednesday August 23 Friday August 26 Monday (11:00 a.m.) Registration First Day of Classes Last Day to Register or Add Courses Last Day of 2nd Session Faculty Checkout

## ISOTHERMAL COMMUNITY COLLEGE BOARD OF TRUSTEES

# APPOINTED BY RUTHERFORD COUNTY BOARD OF EDUCATION

Mr. Ivy Cowan—Spindale, NC Mr. William T. Page—Rutherfordton, NC Mrs. Robert Spratt—Caroleen, NC—Secretary

Mr. Thomas A. Roberts—Forest City, NC—1st Vice Chairman

## APPOINTED BY RUTHERFORD COUNTY COMMISSIONERS

Mr. A. Jervis Arledge—Rutherfordton, NC

Mr. Walter Dalton-Rutherfordton, NC

Mr. Joe A. Miller-Cliffside, NC-Chairman

Mrs. Vivian G. Watson-Rutherfordton, NC

## APPOINTED BY THE GOVERNOR OF NORTH CAROLINA

Mr. J. D. Cooley—Forest City, NC

Mr. Al King—Rutherfordton, NC, 2nd Vice Chairman

Rev. M. B. Robinson-Forest City, NC

Mrs. Opal Sauve—Columbus, NC

## APPOINTED BY THE POLK COUNTY COMMISSIONERS

Dr. C.W. McCall-Tryon N.C.

# RUTHERFORD COUNTY BOARD OF COMMISSIONS

Mr. Donald Holland, Chairman Mr. Russell Duncan, Vice Chairman Mr. Eddie Parker

Mr. Harvey "Windy" Powell

Mr. Franklin Goode

## POLK COUNTY BOARD OF COMMISSIONERS

Mrs. Jeannie Martin, Chairman Mr. Henry Huntsinger

Mr. John Edwards Mr. Kenneth Faulkner

Mrs. Rachel Ramsey

## ADMINISTRATIVE OFFICES

## Office of the President

Willard L. Lewis, III ......President Glenda Scruggs...... Secretary to the President Mary Burgin ...... Director of Development Frankle McWhorter ...... Public Information Officer Fred J. Eason ...... President Emeritus

# Office of the Vice President for Administration

Catherine Jolley	Vice President for Administration
emina vance minimum.	Systems Administrator
Billy V. Hardin Director, Lujuanna Clayton	, Plant Operations & Maintenance Secretary to the Vice Presidents

# Office of the Vice President for Academic and Student Affairs

Robert E. Harrison Vice President for Academic and Student Affairs Helyn Lowery	
Myra Woody	

# Office of Director of the Polk County Campus

Carole Bartol	Director, Polk County Campus
Anna Gibbs	Administrative Assistant
parbara Monitt	Librarian/Counselor

### INTRODUCTION

### Historical Sketch

Interest in a community college for Rutherford and Polk Counties began even before a statewide community college system was established. In 1963 the General Assembly passed Chapter 115A, General Statutes of North Carolina, establishing the Department of Community Colleges, and shortly thereafter the Rutherford County Commissioners appointed a committee to study and promote plans for a community college in the County. Their preliminary report, submitted in March 1964, recommended that the proposed College serve Rutherford and Polk Counties, that a site south of Spindale be chosen, and that the College be financed by a bond issue and a special tax levy. On September 5, 1964, Rutherford County citizens voted by a margin of over 16 to 1 in favor of a \$500,000 bond issue for construction of the College, to be matched by state funds, and a property tax increase to pay the County's portion of the operating costs.

The College was chartered on October 1, 1964, by the State Board of Education. The first meeting of the Board of Trustees was held on November 17, and on November 23 the Board approved the name "Isothermal Community College." Fred J. Eason was chosen by the Board as the College's first president on December 22. On July 1, 1965, the Industrial Education Center, which had been operating since 1962 as an extension of Gaston Technical Institute, became the vocational and technical division of Isothermal Community College. The College thus began operation with 66 students, some of whom received the first diplomas issued by Isothermal in exercises that August. August 1965 was also the culmination of a fund-raising drive by Rutherford and Polk County citizens and businesses for the purchase of land for the Spindale campus.

Until the new campus was ready, the vocational-technical, college transfer (begun in September 1966) and adult education divisions were scattered in a number of temporary locations in Avondale, Spindale, and Caroleen. College transfer and vocational-technical education each had about 100 students. The adult education program was boosted by the creation of the High School Diploma program in May 1967. That same year, I.C.C.'s Polk County program began with continuing education courses in Tryon.

The first three buildings on the Spindale campus opened on April 8, 1968, and the College's first full-fledged graduation exercises were held on August 30. The lake and initial landscaping of the campus were completed by April 27, 1969, when the College's charter was presented. By that time 554 full-time students were enrolled. On January 11, 1970, the College was accredited by the Southern Association of Colleges and Schools.

Expansion continued with a new Occupational Education Building opening. A satellite program for Polk County was approved in September 1974, and in November 1974 Rutherford County voters passed a \$1.8 million bond issue for additional construction on the Spindale campus. This enabled construction of a new vocational building with electronics facilities which opened in September 1968, and the student center/physical education building which opened in the spring of 1979. Both buildings were dedicated on October 21, 1979.

President Eason retired effective June 30, 1978, and the Board of Trustees selected Dr. Ben E. Fountain, Jr., as his successor. Dr. Dillard L. Morrow served as acting president until Dr. Fountain could assume his duties in September. Growth in facilities continued with help from local business and industry which made possible such projects as the Individualized Instruction Center, opened in the fall of 1979, and the marble marker at the entrance to the campus, completed in November 1979. Generous support was also evident in the creation of the Robert W. Eaves Outstanding Teacher Award, established in 1982 by the widow of the noted Rutherford County educator,

The Polk County Campus also progressed, beginning an independent study program and college transfer courses in 1976, and obtaining class-room space in the old Jervey-Palmer Building in Tryon. A permanent site for the campus became available in October 1982, when the Polk County Commissioners granted the college 10 1/2 acres near St. Luke's Hospital. This new site was dedicated on July 25, 1983. Construction of the new facility will be completed in the fall of 1989.

Isothermal Community College has continued to expand its special programs for the community as well as its physical plant. Some examples are Rutherford County's first Industrial Fair (April 1980), Community Arts Festival and Health Fair (both April 1982), Local History Week and opening of the Old Tryon Historical Collection in the Library (October 1982), and High Technology Week (April 1983), in addition to numerous other cultural and educational events.

Celebrating its twenty-fifth anniversary, Isothermal looks toward a bright future while continuing to strive for more complete fulfillment of its goal: to provide wider educational opportunities for all members of the community.

Dr. G. Herman Porter was appointed Acting President on August 1, 1985, upon the retirement of Dr. Fountain and served in that capacity until Dr. Willard L. Lewis III assumed the duties of President on June 9, 1986.

## Mission Statement

Isothermal Community College, a member of the North Carolina Department of Community Colleges, is a comprehensive, two-year, public institution that serves the citizens of Rutherford and Polk Counties. The college offers individual courses and certificate, diploma and degree programs that enable students to transfer to four-year institutions or to acquire skills for new or continued employment, as well as to function effectively as citizens in our society. In addition, the college provides training for area business and industry, personal enrichment courses, remedial and developmental courses and community service activities.

Isothermal Community College faculty, staff and administration believe that students are their primary concern. Because of this concern, the college provides programs, schedules, and academic and personal support services according to the diverse needs of its students. In order to assist students in realizing their personal, educational and professional goals, the college is committed to excellence in teaching and service and strives to be an institution wherein each student has the opportunity to attain the highest level of his or her capabilities.

Isothermal Community College shall be open to all adults who can benefit regardless of age, sex, socio-economic status, ethnic origin, race, religion or handicap. The essence of the college's efforts shall be to contribute, in cooperation with other local educational systems and institutions, to a higher quality of life in the community it serves.

## Accreditation

Isothermal Community College is accredited by the Commission of the Southern Association of Colleges and Schools.

## Office Hours

The administrative offices of the College are open Monday through Friday from 8:00 a.m. to 4:30 p.m.

## General Class Hours

In order to provide educational opportunities to the majority of the residents of Rutherford, Polk and contiguous counties, most academic programs are offered during both day and evening hours.

Day classes are normally scheduled from 8:00 a.m. through 4:45 p.m. Monday through Friday. Evening classes usually are scheduled from 5:30 p.m. through 10:15 p.m. Monday through Thursday evenings. A limited number of special classes are offered on Friday evening and on Saturday.

## Library

The library provides a variety of books, audio-visuals, and other materials to accommodate many kinds of learning. The collection supports and reflects the teaching/learning process for students and faculty; however, the local communities are welcome to use these resources as well. A friendly and competent staff is available to offer its services to help students, faculty, and the community.

## Library hours:

8:00 a.m.-9:00 p.m. Monday-Thursday 8:00 a.m.-4:30 p.m. Friday Holiday and Quarter Break Hours as Posted

## Visits To The Campus

Visitors are always welcome. An information desk is maintained on the main floor of the administration building Monday through Friday. The receptionist will contact the Dean of Student Affairs to provide general information and a tour of the campus.

You may arrange a tour of the campus by writing or calling the Dean of Student Affairs. When writing, please specify the time and the number of persons in your party.

## Nondiscrimination Statement

Isothermal Community College is dedicated to equality of opportunity for its staff, students, and community. Isothermal Community College does not discriminate against students, employees or applicants on the grounds of race, color, religion, age, sex, national origin, or handicap. Isothermal Community college is committed to this policy.

Isothermal Community College supports the protection available to members of its community under all applicable Federal Laws including Title VI and Title VII of the Civil Rights Act of 1964, Equal Pay Act of 1963, Title IX of the 1972 Education Amendments, Executive Order 11246 as amended by 11375, Title VI (section 799A) and Title VIII (section 8451) of the Public Health Service Act, Age Discrimination Act, and the Rehabilitation Act of 1973.

Any member of the Isothermal Community College Community believing they have been discriminated against or desiring more information concerning these provisions should contact:

> Dr. Dillard Morrow Affirmative Action/Title IX Coordinator Isothermal Community College P.O. Box 804 Spindale, NC 28160-0804

## SEXUAL HARASSMENT POLICY

Isothermal Community College is committed to providing and promoting an atmosphere in which employees realize their maximum potential in the workplace and students can engage fully in the learning process. Accordingly, sexual harassment by and of both employees and students is prohibited by this policy.

Sexual harassment is defined as deliberate, unsolicited, unwelcomed verbal and/or physical conduct of a sexual nature or with sexual implications. The definition does not include personal compliments welcomed by the recipient or relationships which are freely entered into by both parties.

Isothermal Community College, as part of its continuing Affirmative

Action efforts, endorses the following:

 It is illegal and against the policies of Isothermal Community College for any employee to sexually harass another employee by (a) making unwelcomed sexual advances or requests for sexual favors or other verbal or physical conduct of a sexual nature a condition of an employee's continued employment or (b) making submissions to or rejections of such conduct the basis for employment decisions affecting the employee or (c) creating an intimidating, hostile, or offensive working environment by such conduct.

2. It is against the policies of Isothermal Community College for any employee to sexually harass a student by (a) making unwelcomed sexual advances or requests for sexual favors or other verbal or physical conduct of a sexual nature a condition of a student's grade, progress, or recommendation or (b) creating an intimidating, hostile, or offensive

learning environment by such conduct,

3. It is against the policies of Isothermal Community College for any student to sexually harass another student by (a) making unwelcomed sexual advances or by (b) creating an intimidating, hostile, or offensive environment by such conduct.

Sexual harassment shall be deemed a form of discrimination based on sex as prohibited by Section 703 of Title VII of the Civil Rights Act, and North Carolina Ceneral Statute 126-16 (in the case of employees) and Title IX of the Education Amendments Act of 1972 (in the case of students).

Employees of Isothermal Community College wishing to discuss a possible sexual harassment incident should contact the Affirmative Action/ Title IX Coordinator.

Isothermal Community College students who have a complaint or grievance regarding sexual harassment should contact the Dean of Student Affairs.

#### **ADMISSIONS**

## GENERAL ADMISSION REQUIREMENTS FOR CREDIT COURSES

Isothermal operates an "Open Door" admission policy. Applicants are normally required to have a high school diploma or its equivalent. Exceptions are made in the vocational programs based on the age of the applicant (18 years of age or older). The following are specific requirements for each program.

College Transfer and Technical Applicants:

- A completed application for admission.
- Transcript(s)—high school and college (if applicable).
- 3. Comparative Guidance and Placement Program.
- Orientation Program with review of test scores and other helpful preregistration information.
- North Carolina high school graduates must have passed the N.C. Competency Test.

Vocational Applicants:

- A completed application for admission.
- High School transcript (if applicable).
- 3. Orientation Program.

Practical Nursing applicants are required to have a high school diploma or its equivalent.

Admission procedures for the Practical Nursing Program require each student to:

- Complete an application for admission.
- Take the Comparative Guidance and Placement Program and complete the requirements, if necessary, prior to Fall quarter enrollment in the Nursing Curriculum.
- 3. Provide a completed physical examination given by a physician,
- Obtain three (3) references (other than family) and have them complete isothermal Community College Reference Forms.
- Provide high school transcript or GED Equivalency Certificate and transcripts from previous education above the high school level.

Final selection is made after a personal interview with the Nursing faculty.

Child Care Worker Program applicants are required to have a high school diploma or its equivalent.

The admission procedures for the Child Care Worker Program require that all students submit the following:

- A completed application for admission.
- A transcript(s) of all previous education.

Completion of the Comparative Guidance and Placement Program.

 Applicants will be permitted to register for classes after their test scores have been reviewed and course recommendations are made by the Student Affairs Counseling Staff.

Cosmetology applicants must have completed the ninth grade. They must meet the requirements for vocational applicants.

Veterans and Veterans' Dependents receiving veterans' educational benefits must provide transcripts (high school and college, if applicable) of all education beyond the seventh grade level.

# ADMISSION PROCEDURE FOR PROSPECTIVE FOREIGN STUDENTS

In addition to the general admission requirements, all students entering the country on a I-20 Visa are required:

 to receive a satisfactory score of 500 or better on the Test of English as a Foreign Language (TOEFL) or

to complete the English 109 course at an English Language School or a course comparable to ENG 0109.

# TRANSFER ADMISSION REQUIREMENTS

Transfer applicants must also meet the general admission requirements outlined above. Students transferring 30 quarter hours of credit from a regionally accredited post-secondary institution are not required to submit a high school transcript or take the placement test. Students transferring a grade of C or better in college English or math are exempt from the placement test. Each applicant requesting transfer of credits from another institution will be considered on an individual basis (see Transfer of Credit under Academic Procedures and Policies).

## TRANSIENT STUDENTS

Transient Students who are enrolling at Isothermal Community College need only to submit an application to the Admissions Officer and a letter granting approval to attend Isothermal from the college they are attending or plan to attend.

## CONDITIONAL ADMISSIONS

Students are cautioned that unless all applicable supporting documents for admission are acknowledged by the Admissions Officer prior to their initial registration, permission to register for classes may be denied. In the case of extenuating circumstances, a conditional admission to the College may be granted. Conditions must be met within a period of one quarter from the day of registration or the student may be withdrawn from the College.

#### READMISSION

Any student having been suspended for disciplinary reasons from the College must submit a request for readmission to the Dean of Student Affairs.

## SPECIAL CREDIT

Students may enroll in the college as special credit students. These students will only be required to complete an application for admissions. However, their enrollment is restricted to courses that do not have a prerequisite that is determined by test scores. Upon the accumulation of 15 quarter hours of credit the student must meet General Admission Requirements. After 15 quarter hours of credit have been earned, a student may continue to enroll in courses solely for self-enrichment without declaring a degree program. Hours earned beyond the 15 hour limit may not be used at a later date for credit toward degree requirements.

## ADMISSION OF HIGH SCHOOL STUDENTS

Isothermal Community College has an agreement with the Rutherford County Board of Education and the Polk County Board of Education to permit high school students to attend the College. Students enrolled in high school may be admitted to the College under one of two programs. The Dual Enrollment Program allows selected students to enroll part time (two courses) with the approval of their high school principal. Students may also enroll under the Cooperative Agreement Program which is designed for the more advanced high school student. This program also requires the approval of the principal and the admissions office of the College.

## DEVELOPMENTAL PLACEMENT POLICY

Students entering Isothermal Community College in the College Transfer, Technical, Nursing, and Child Care Worker programs will be required to take one or more developmental courses in the areas of English, reading or mathematics as a result of any one of the following conditions:

 A score below the 50th percentile on the Comparative Guidance and Placement Program in one or more of the English, reading or mathematics sections. (Mathematics is not required for students in the Child Care Worker program.)

Late registration without taking the above placement tests. (During the late registration period, students who have not taken the placement tests will be given the opportunity to take the tests to determine

the appropriate placement in courses.)

 Referral by a faculty member to developmental courses when a student's work in curriculum courses demonstrates academic skill deficiencies in one or more of the areas of English, reading or mathematics. Students must achieve a grade of "C" or better in required developmental courses to advance into college curriculum courses. Upon completion of the required developmental courses, students may return to the regular sequence in the English and mathematics courses. Because credits for developmental courses are used as institutional credits only, they determine hour load for payment, eligibility for financial aid, and/or classification of a full-time student. They cannot be counted toward graduation.

Students who place into three (3) developmental courses will be limited to a twelve (12) credit hour class load. Students desiring to take twelve (12) credit hours may choose additional elective developmental courses or courses in another division approved by the Director of Student Support Services. Any exception to the overall policy or course policy must be approved by the Director of Student Support Services.



## ACADEMIC PROCEDURES AND POLICIES

## Regulations and Requirements

In publishing these regulations, the College does not recognize any implied contract as having validity beyond the present academic catalog year. The President reserves the right to make changes in curricula and in regulations when, in his judgment, such changes are for the best interest of the students and the College. Ordinarily a student may expect to receive a degree by meeting the requirements of a curriculum, as specified in the catalog in force when he entered the College or in any one subsequent catalog published while he is a student, but the College is not obligated to fulfill this exception or to offer in any particular year a course listed in the catalog.

Each student is responsible for observing the procedures, regulations, and requirements of the College as they are announced here and in other official College publications. This section sets forth some of the requirements and regulations which are of particular concern to students, but it is not intended to constitute a complete list of all such regulations and requirements. Unless otherwise stated, these regulations uniformly govern the academic progress of the student from his first year in the College through the final quarter. It must be emphasized that the staff of the College will gladly assist students with details of their program or other academic problems, but that such assistance does not relieve the students of their individual responsibility for meeting the requirements and observing the regulations of the College.

## Registration

The College operates on the quarter system. Registration dates are listed in the Academic Calendar at the front of this catalog. All students are required to register in accordance with the procedures and calendar established for the current year. Registration for classes which begin at a time other than the beginning of a quarter will be completed on an individual basis.

Deficiency List—Students are responsible for obtaining registration clearance for unpaid fines or loans from previous quarters prior to registration.

## Student Permanent Record

Access to student records is limited and controlled according to federal law (Family Educational Rights and Privacy Act of 1974). Students have the right to inspect their educational records, to ask for interpretations for any entries, and to present evidence to request that inaccuracies be corrected by contacting the Registrar. Students may appeal any decisions concerning their records through a fair hearing of the Student-Faculty Disciplinary Committee.

## **Program Changes**

A student desiring to change programs should make this request to a counselor and to his/her advisor.

## Withdrawal From College

## All Official Withdrawals Must:

 Be made through the Division, Student Affairs or the Director of the Polk County Campus.

Be made in person if possible.

Be recorded by the Registrar's Office to be official.

4. Receive a grade of "WP" or "WF" after the 20% point of the class. Students who leave class without officially withdrawing will receive a grade of "F" on all courses. NOTE: "WP" = Withdrawn Passing— "WF" Withdrawn failing which is counted as an "F" in the Grade Point Average.

Withdrawal Date. The official withdrawal date will be the exact date of the request for withdrawal.

Tuition Refund for students shall not be made unless the student is, in the judgment of the institution, compelled to withdraw for unavoidable reasons. In such cases, two-thirds of the student's tuition may be refunded if the student withdraws within 10 calendar days after the first day of classes as published in the school calendar.

Tuition Credit. Where a student, having paid the required tuition and fees for a quarter, withdraws from the institution before the end of the quarter and the reasons for withdrawal are found excusable by the institution's administration, the student may be allowed credit for unrefunded tuition and fees if he applies for readmission during any of the next four calendar quarters and petitions in writing to be allowed such credit. The petition must state the reason for withdrawal.

Approval for refund/credit must be determined by the Dean of Students

or his designee.

# Academic Probation and Suspension

Probation. A student performing below the minimum satisfactory level as determined by the schedule detailed below for any quarter, will be placed on academic probation for the following quarter.

Suspension. A student, at the end of the academic probation quarter, who's GPA falls below the minimum satisfactory level as outlined in the probation policy below will be suspended.

The Grade Point Average Schedule for the ASSOCIATE OF ARTS DEGREE, ASSOCIATE OF SCIENCE DEGREE, and the ASSOCIATE OF APPLIED SCIENCE DEGREE follows:

Cumulative Qtr. Hrs.	
Attempted	GPA
6-25	
26-40	1,50
41-60	1.70
61-85	1.90
85-95	1.95
96-more	2.00
V2000000000000000000000000000000000000	2.00
FOR THE DIPLOMA PROGRAMS	
Cumulative Qtr. Hrs. Attempted	GPA
6-25	1.50
26-40	1.65
41-60	1.80
61-more	2.00
	A-100

Length of Suspension. All academic suspensions are for a minimum of one quarter except for those students enrolled in a curriculum in which the subject matter is taught in specific quarters and not repeated until a year later.

## Academic Probation and Suspension Policy for the Practical Nurse Education Program

Probation. The program defines a 2.0 grade point average for each subject as the minimum satisfactory level. Thus a grade of "F" is given in all nursing courses for an average of less than "C" as designated by the nursing curriculum. Any student performing below this academic level in related courses, specifically with a grade of "D" in such courses as English or Psychology will be placed on academic probation for the following quarter. A 2.0 grade point average must be attained in the following quarter in order to remain in the Practical Nurse Education Program.

Suspension. A student, at the end of the academic probation quarter, whose GPA falls below the minimum satisfactory level as outlined in the probation policy will be suspended. Any practical Nurse Education student receiving a grade of "F" in any course or receiving a grade of "D" for a second quarter in a related course will be suspended from the program.

Re-Admission. Any Practical Nurse Education student (with the exception of students who have failed more than two courses or have failed Nursing Fundamentals, NUR 1101 may be considered for Re-admission after successful completion with a minimum grade of "C" in at least three college level courses taken simultaneously, as approved by the faculty of the Practical Nurse Education Program.

Appeal. A suspended student has the right to appeal his suspension through the following procedure. The suspended student must be prepared to present a compelling case by showing a justifiable reason for his poor academic standing or by demonstrating GPA computation error. The student must initiate his appeal by filling a written request for review of the suspension with a counselor. The counselor will advise the Dean of Student Affairs who will take appropriate steps to establish a hearing for the suspended student by the Admissions and Academic Continuation Committee.

## **Grade Appeals**

A student, after conferring with the instructor concerned, may present in writing to the division dean an appeal of a course grade. Appeals may not be made after the last day of classes of the next succeeding regular quarter. The division dean will refer the appeal to the Vice President for Academic and Student Affairs. A change of grade will not be made except as a result of the Vice President's decision, which is final.

## Student Classifications

Freshman—Earned less than 45 credit hours Sophomore—Earned 45 credit hours or more Part-time—Enrolled for less than 12 credit hours

Academic Load	Maximum Hours
College Transfer	19 credit hours 21 credit hours
Vocational Technical	21 credit hours

Approval from the Division Dean is required to register for more than the maximum of hours at this or any other institution.

## Repeating Courses

Courses with earned grades of "D" or "F" may be repeated. Courses with earned grade of "C" or better may be repeated only by special permission from the Vice President for Academic and Student Affairs. When a course has been repeated the higher grade will be counted.

Physical education credit classes may not be taken for a grade of "audit." Credit students may not receive more than five physical education credits. Exceptions for physical education majors may be granted by the Vice President for Academic and Student Affairs. Non-credit recreation classes offered through the Division of Continuing Education may be repeated at will.

## Class Attendance

Regular class attendance is a student obligation. The student is also responsible for all work, including tests and written assignments, and for all class meetings. No right or privilege exists that permits a student to be absent from any given number of class meetings.

Instructors establish their own class attendance policy. This attendance policy is explained in detail at the first class meeting and includes the relationship of absences to grades.

Students who stop going to class without officially withdrawing will receive a grade of "F" at the end of the quarter.

#### Examinations

Final examinations in all subject areas are held at the end of each quarter. The examination record combined with the record made in class constitutes the student's final grade.

## **Grading System**

Isothermal Community College is on a quarter system. Normally, one hour of credit is earned for each lecture hour per week. Where the laboratory is required, one credit hour is earned for at least two contact hours. Where shop/clinical/practicum is required, one credit hour is earned for at least three contact hours.

The grading system is as follows:

	Company of the second s				
Grad	e Significance		G	ade Poir	its
A	Excellence Above Average	4		uarter ho	
B C D	Average	3 2	"	"	"
D F	Below Average Failed	1	**	#	"
WP	Withdrawn Passing	0	"	"	"
WF	Withdrawing Failing	ő	"	#	#
Ÿ	Incomplete No Credit—Audit	0	"	"	"
û	Satisfactory		"	"	+
P	Unsatisfactory *Progress		"	"	"
NC NS	No Credit		#	**	#
1.415	No Show		#	*	#

An asterisk beside a letter grade indicates no credit or grade points for that course.

## Progress Policy

\*The "P" (PROGRESS) grade allows a student in an individualized instruction course, who has attended regularly and made satisfactory progress, to continue the course in a subsequent quarter until all the course requirements are met. The student must register for the course in the subsequent quarter. The hours credit and hours attempted will not be given until the course is completed. The grade of "P" may be assigned only the first quarter the student enrolls in an individualized course. Exceptions to continue the "P" into a third quarter must have the written permission of the instructor and the Division Dean.

A grade of "P" may not be awarded to veterans nor to veterans' dependents receiving VA educational benefits.

## Records of Progress

Records of progress are kept by this institution on veteran and nonveteran students alike. Progress records are furnished the students, veterans and non-veteran alike, at the end of each scheduled school term.

## Incomplete Policy

A grade of "I" is assigned where the course work is incomplete. This grade must be removed by completing the course before the end of the following quarter or the grade automatically becomes an "F" on the permanent record. Instructors may extend the time for removing the incomplete by written notification to the Registrar.

## Drop/Add

In order to officially drop or add a course these steps should be followed:

- Secure a Drop/Add form from the Division Secretary.
- Have a Drop/Add approved by faculty advisor and instructor.
- Record the Drop/Add in the computer.
   NOTE: Students will not be allowed to add or change sections after the last day to register as listed in the Academic Calendar.

Students may officially drop a course during the first 20% of the class without academic penalty. Students who drop a course after this period will receive a grade of "WP" (withdrawal passing) or "WF" (withdrawal failing). A "WF" is averaged the same as an "F" in computing the grade point average. The grade of "WP" cannot be awarded after the published deadline, generally two weeks after mid-term, unless approved by the Vice President for Academic and Student Affairs.

## **Auditing Courses**

Students who wish to audit courses must register through the regular procedure. Audits will be charged the same fee as students taking courses for credit. AN AUDIT CANNOT BE CHANGED TO CREDIT OR CREDIT TO AUDIT AFTER THE DEADLINE FOR ADDING COURSES.

#### AWARDING OF CREDIT

#### Transfer of Credit From Other Institutions

Educational work taken at a regionally accredited institution will be accepted. Credit will normally be allowed for applicable courses in which a grade of "C" or higher has been earned. Grades of "D" may be considered for transfer in sequence courses or special cases. In all cases the cumulative grade point average on all courses accepted must be at least 2.0 ("C" equivalent). Grades of previous enrollments will not be used in the grade point calculation of Isothermal Community College. Course work over fifteen (15) years old will be evaluated on an individual basis. Previous course work must be submitted on an official transcript sent directly to the Admissions Office from the transferring institution.

Transfer students must earn 50% of the credits required for graduation in their particular program at Isothermal Community College (see Graduation Requirements).

Course work taken at non-accredited institutions may be considered for credit on a course by course basis.

## Transfer of Credit Within the Institution

Vocational curriculum courses are not transferable to the Technical or College Transfer curriculums. Transferable technical curriculum courses are accepted into the College Transfer curriculum and Technical courses are accepted into the Vocational curriculum. College Transfer curriculum courses are transferable into the Technical and Vocational curriculums. Cumulative grade point averages are continued when changing programs within a curriculum but not when changing from curriculum to curriculum. (Example: College Transfer to Technical or to Vocational)

## Other Credit

Credit may also be given in the occupational areas for noncollegiate and military educational experiences. These experiences will be evaluated on the basis of the current editions of College Credit Recommendations and The Guide To Evaluation of Educational Experiences in The Armed Services. A maximum of 24 quarter hours may be awarded for these experiences. (Also see requirements for the Associate Degree for Vocational Instructor Program.)

#### CREDIT BY EXAMINATION

Any student at Isothermal Community College can receive course credit by examination through one of the following three methods: 1) Challenge Exam, 2) CLEP Exam, or 3) Advanced Placement Exams.

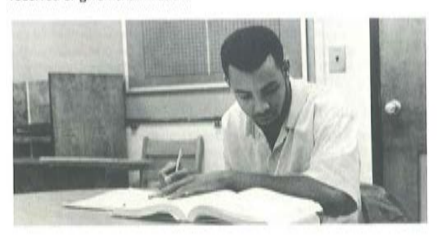
### Challenge Exam:

Any student may petition through the Division Dean for permission to challenge a course through a comprehensive exam for credit. Only those courses for which tests have been developed and have been filed in the Division Dean's office may be challenged. The procedures for challenging is as follows:

- The student must consult with his advisor, be registered for the course and have paid proper tuition.
- 2. If the exam is failed, he must continue the course.
- A course must may be challenged only once and must be done during the first week of class.
- If the exam is passed, the student's grade must be submitted to the Registrar's Office during the first two weeks of the quarter.

#### CLEP Exam:

A student can also receive course credit through the College Level Examination Program. These exams were designed for persons who have gained knowledge through experimental learning or personal study and have not yet received college credit for their learning. The student must make arrangements to take the exam and have the score sent to the Registrar (contact the Career Center in Student Affairs for Test applications and information on Testing Centers). Credits will be given only for subject examinations, not for the general examinations, and then only according to the following chart showing the minimum score and credit hours received or given examination.



#### CLEP CHART

	Minimum		Quarter
	Score	icc	Hours
8	for awarding	Course(s)	Credit
Lxam	Credit	Comparable	Award
Accounting Introduction	47	BUS 0210, 0211, 212	12
Afro-American History	49	HIS 0170	
American Government	47	POL 0260	3
American History	46	HIS 0260, 0261, 0262	9
American Literature	46	ENG 0203	9 3
Biology, General	46	810 0101,0102,0103	12
Calculus, with Elementary Functions	47	MAT 0131,0132, 0133	15
Chemistry, General	47	CHM 0101, 0102, 0103	12
College Algebra	45	MAT 0121	ñ
Trigonometry	50	MAT 0122	24
College Algebra & Trigonometry	45	MAT 0121, 0122	10
College Composition	47	ENG 0101, 0102, 0103	9
College French Level 1	41	FRE 0160, 0161, 0162	9
*Level II	53	FRE 0260, 0261, 0262	9
College German Level 1	40	GER 0160, 0161, 0162	9
*Level II	48	GER 0260, 0261, 0262	9
College Spanish Level I	41	SPA 0160, 0161, 0162	9
*Level II	50	SPA 0260, 0261, 0262	9
Computers & Data Processing	47	CPS 0101, or	
		EDP 0101	
English Literature	46	ENG 0201, 0202	6
Freshman English	47	ENG 0101, 0102, 0103	9
Marketing	47	DMK 0120	4
Macroeconomics, Intro.	40	ECO 0201, 0202, 0203	0
Microeconomics, Intro.	47		173
Psychology, General	47	P5V 0260	3
Sociology, Intro	47	SOC 0160	3 3 5
Statistics	49	MAT 0140	A
Western Civilization	50	HIS 0101, 0102, 0103	9

If Level II of a Foreign Language is taken without taking Level I then credit for both levels (i.e., 16 quarter hours) will be awarded if the necessary minimum score is attained.

## Advanced Placement (AP) Examination

If a student has taken Advanced Placement courses in high school and the respective exam, with a grade of (3) or higher on the exam, then he can receive college credit for that score. (Example: A score of at least 3 on the biology AP exam would entitle a student to receive 12 quarter hours credit for BIO 0101, 0102, 0103.)

## Dean's List with Highest Honors

The Dean's List is designed to recognize all students whose academic performance is outstanding. In order to qualify for the Dean's List with Highest Honors, a student must carry at least twelve (12) quarter hours of credit during the quarter and maintain a 4.0 grade point average for the quarter.

#### Dean's List

In order to qualify for the Dean's List, a student must carry at least twelve (12) quarter hours of credit during the quarter and maintain a 3.25 grade point average for the quarter.

## The Honors Scholars Program

The Honors Scholars Program is for freshmen who enroll in the College Transfer Division and for rising sophomores in the division who have completed at least 36 hours at Isothermal Community College with a minimum cumulative grade point average of 3.50. The selection of participants is based strictly on academic merit.

Criteria For Acceptance Into The Program

Selection of participants is a committee decision based on the following:

Satisfactory SAT score.

2. Top 10% class ranking.

High school transcript.

4. Two letters of recommendation from high school teachers, one of whom must be an English teacher.

For rising sophomores, a minimum cumulative grade point average of 3.50, based on completion of 36 hours, and one letter of recommendation from a faculty member.

## The Honors Curriculum

Participants, as a part of their regular courses of study, select two honors courses each quarter, fall through spring. Selection is made from available courses in the following subjects: Honors English (freshmen only), literature, calculus (freshmen only), linear algebra, differential equations, analytical physics, western civilization, North Carolina history, environmental science, and humanities.

Requirements in the Honors Program

To fulfill the requirements in the Honors Program, students must: Register for and complete a minimum of 12 hours each quarter.

Complete two honors courses each quarter.

Maintain a cumulative grade point average of 3.50.

Benefits of the Honors Program

Honors courses are challenging and enriching.

Special cultural opportunities are available to Honors Scholars students through the program.

3. Honor students have the opportunity to become members of Phi Theta Kappa, the national honor fraternity for students in two-year colleges.

 Participants are identified as Honors Scholars on their transcript and at graduation.

## Application to the Honors Program

Applications are available through high school guidance counselors in Rutherford, Polk and Cleveland counties or by contacting the Honors Program Director at Isothermal Community College. Completed applications should be sent to:

> Barbara Hallatt Honors Scholars Program Isothermal Community College P.O. Box 804 Spindale, North Carolina 28160-0804

Application deadline; February 15

#### GRADUATION

## Requirements

Requirements for the degree or diploma will vary according to the curriculum. Students should refer to the required courses in the catalog which apply to their programs so that they can ascertain the course requirements for graduation.

In the case of students transferring into Isothermal Community College, at least half of the credits required for graduation and at least two of the last three quarters of course work must be earned at Isothermal Community College or at a member institution of the North Carolina System of Community Colleges.

#### **Course Substitutions**

Course substitutions may be approved to fulfill graduation requirements provided the substitution is appropriate to the student's program and a comparable course(s) if offered. In all cases courses substitutions must be consistent with the program requirements as outlined in the Curriculum Standards published by The Department of Community Colleges. Each student is limited to twelve (12) credit hours of substitutions; however, cases where courses have been discontinued additional substitutions may be approved. All course substitutions must be approved by the Division Dean and the Vice President for Academic and Student Affairs and recorded in the Registrar's Office.

## **Graduation Procedures**

Students are expected to file graduation applications with the Registrar's Office at least one quarter preceding the completion of degree requirements. Commencement exercises to award degrees, diplomas, and certificates to students in respective divisions are at the conclusion of the Spring quarter. A diploma fee is charged to each graduating student. The specific date of the commencement exercise is listed in the College Calendar in the front of this catalog. All students who have completed degree requirements since the previous commencement are expected to participate in the exercises unless excused by the Vice President for Academic and Student Affairs. Students should submit their written excuses at least one month in advance of the commencement exercises.

#### Graduation With Honors

Students who complete a degree or diploma program with a grade point average of 4.0 will be graduated with High Honors. The student who earns a grade point average of 3.50 to 3.99 will be graduated with Honors.

## Class Rings

All orders for class rings, caps and gowns, and graduation invitations will be coordinated by the Student Affairs Office. Notices will be posted relevant to dates for measurements. Students who are graduating should see that their orders are placed on the date specified in the bulletin.

## Transcript of Record

The transcript is a statement of official academic record while attending this College. The College will not release an official transcript unless all tuition, fees, and other obligations due the College have been cleared. A \$1.00 fee is charged for each transcript.

A statement of honorable dismissal will not be granted to students whose conduct and character would not entitle them to remain in the College.

#### HONORS

## **Awards Day**

Awards Day is an annual assembly held to recognize students whose scholarship, leadership, citizenship and service have been meritorious and noteworthy. Each division as well as departments of isothermal Community College is entitled to give recognition to those students whose achievements have evinced the highest level. Appropriate certificates, trophies, or plaques and letters of citation are presented to the winners.

## Who's Who Among Students in American Junior Colleges

Annually, a directory recognizing outstanding campus leaders from over 500 junior colleges in the 50 states and the District of Columbia is published in Tuscaloosa, Alabama. Only second-year college students are eligible for nomination. Nominees are selected each year by a faculty committee, composed of representatives form each department of the College. The number of nominees is determined by the national office and is based on current enrollment. The selection committee is instructed to consider students whose academic standing, service to the community, leadership in extracurricular activities and future potential are decidedly above average. The winners submit biographical information which is included in the Directory. They receive certificates suitable for framing and become eligible for placement service when they seek employment.

#### STUDENT AFFAIRS

Transition to the college environment creates many challenges for students. Isothermal provides a professional staff, varied services, and attractive facilities to assist its students in meeting these challenges. The Student Affairs Division is committed to the philosophy of offering opportunities to maximize the personal development of its students across the life span — the recent high school graduate, the mid-life adult, the person seeking retraining, and the older citizen. Services have been, and are being, developed in response to the expressed individual needs of the students. The staff endeavors to establish and maintain positive relationships with students, members of the faculty, the administration, and the community.

#### The Student Center

The hub of student interest and activity is the Student Center which is designed to stimulate social interaction as well as relaxation. Located in the Student Services Building, the attractive Center embodies a brightly decorated lounge, a game room, television area, and dining area where food service is available. Offices for the Student Government Association and Yearbook are also located in this area.

## Orientation Program

All new students are required to participate in the Orientation Program designed to facilitate their adjustment to the College's philosophy, programs, and standards. Special emphasis is placed on the facilities, services and resources of the College and the encouragement of the students to make full use of these opportunities. Students, in addition, are assisted in becoming better able to solve problems commonly experienced by students beginning college life.

## Counseling, Career Development and Testing Center (CCDT)

## Counseling

A professional counseling staff provides a variety of services to students and faculty in its active Counseling Center. Viewed as an educational and supportive service, counseling takes place on an individual basis or, when appropriate, in groups. Counselors offer assistance with the educational process, building of self-concept, improvement of interpersonal relationships, and increasing skills in self-management.

Counselors are available in the Student Services Building from 8:00 a.m. to 4:30 p.m. weekdays. Students may call 286-3636, ext. 244, for an appointment, or they may drop in to talk with a counselor. By calling the above number, the student can make an evening appointment.

## Career Development

Isothermal Community College has a well-established program of career development services that can assist students in choosing and moving toward a career that is right for them. These services include:

 A Career Development Center, staffed by a career assistant, offering a wide variety of occupational information.

A career planning course, Career Decision Making and Life Planning

EDU 0161, 3 credits.

 CHOICES, a computer-assisted career information and exploration system.

Materials for interest-testing and other activities related to career

decision-making.

 A career development counselor to assist in the process of career decision-making.

Self-help and personal development books, videos, film strips and

free pamphlets.

Assistance with skills identification, personality and interest assessment, resume writing, and interviewing skills.

For more information students may call ext. 266 or visit the CCDT Center which is located off the lounge of the Student Services Building, Room 18.

## **Testing Services**

All College Transfer, Technical, and selected Vocational program applicants are required to take the Comparative Guidance and Placement Test (CGP) which measures skill levels in reading, English, and mathematics.

During Pre-Enrollment Programs (PEP) the student learns if scores indicate a need for special preparation before credit courses are taken.

Prior to each quarter, a schedule of test dates is available, and prospective students may call extension 244 or 266 for further information. No fee is charged for the CGP. A student transferring from another institution who has successfully completed a freshman English, reading, or mathematics course will be

exempt from placement testing for those subject areas.

The General Educational Development Program (GED) test is available to persons who have not completed their high school education. A North Carolina High School Equivalency Diploma will be awarded upon completion of the series of tests in Writing Skills, Social Studies, Science, Literature, and Math. Testing is offered weekly in the CCDT Center and schedules are available in the Learning Place and CCDT Center.

### Job Placement

The instructional staff through each major division on campus assists graduates in locating suitable employment. This is done in conjunction with the CCDT Center. Qualified graduates are referred to employers contacting the institution.

Students are urged to utilize the services of the Employment Security Commission which assists in job placement throughout the country.



#### Health Services

The College has no facilities for medical treatment other than for minor first aid and assumes no responsibility for injuries or sickness of students.

First aid supplies are located at secretaries' desks in each building and in the shop areas. Each building has a designated person responsible for first aid. Secretaries have had a first aid course.

Students suffering from acute illness or injury requiring more than minor first aid treatment will be taken to the emergency room of the Rutherford Hospital, Inc. The student will be responsible for all costs incurred in such treatment. In all cases involving serious illnesses or accidents, the next of kin will be notified.

Students are encouraged to provide themselves with medical insurance to cover illness/injury. Insurance covering accidents at the College or in route to or from the College is available.

Building construction on campus permits the use of a wheelchair in each building. Inter-building movement by wheelchair is possible, but slightly more difficult.

#### Veterans Affairs

Veterans entitled to educational assistance from the Veterans Administration should visit the Student Affairs Office as early as possible for the purpose of making application to the Veterans Administration. Veterans are required to provide the Veterans Administration copies of their DD-214, and the following, if applicable: marriage license, birth certificates for all children, and any separation papers for either the veteran or his spouse, if either was previously married. The veterans' representative in the Office of Student Affairs will assist in completing the Veterans Administration application, and will submit the required Certificate of Enrollment for each student.

Members of the N.C. National Guard and/or the U.S. Armed Forces Reserve Component(s) who are eligible for the Selected Reserve Educational Assistance Program and are applying for educational benefits under this bill should contact this office for assistance in completing their application to the Veterans Administration.

Veterans Administration educational benefits are authorized in accordance with credit or contact hours established by the Veterans Administration and are listed below:

## Courses Leading To A Standard Degree

College Transfer and Technical				
Full time	2 or more	quarter	hours of cree	lit
3/4 time	9-11	quarter	hours of cred	lit
1/2 time	6-8	quarter	hours of cred	lit

## Courses Not Leading To A Standard Degree

vocational Programs			
Full time	22	clock	hours
3/4 time	16-21	clock	hours
1/2 time	11 - 15	clock	hours

Veterans and other eligible persons certified for Veterans Administration Educational Benefits who fail to maintain satisfactory progress as defined in the Academic Probation and Suspension Section of this catalog, will have their VA educational assistance benefits terminated.

The veterans' coordinator and/or faculty advisor will assist students with academic matters that affect VA Educational Benefits; however, the final responsibility for compliance with VA educational directives remains with the student.

## Housing

The College does not provide living accommodations for students. The student is responsible for making his/her own housing arrangements. The College assumes no responsibility for rental negotiations between student and homeowner.

#### Mail

The Office of Student Services distributes mail to the students, student activities, and clubs.

## Student Activities

The College encourages student participation in student organizations and activities. The following are available on campus:

Student Government Association. (S.G.A.) All students of the College who pay a student activity fee are members of the Student Government Association and are entitled to all membership privileges of the organization. The Student Government Association is active in promoting the interests of the students, improving facilities, planning social functions, and assisting student organizations.

The S.G.A. President is the chief executive of the Student Government Association which includes divisional representatives and members at large. Student interest and assistance are welcomed. The S.G.A. President is an ex officio member of the Board of Trustees. The following clubs and activities are chartered on the campus:

Afro-American Club
Circle K International
College Singers
Collegiate Secretaries International
Cosmetology - Day
Cosmetology - Evening
Intramurals
Isotones
Phi Beta Lambda
Phi Theta Kappa

Publications — Sentinel (Yearbook)
Patriot (Newspaper)
Anuran (Poetry Magazine)

Students of Free Enterprise Video Ventures Club

SCHOOL COLORS: Blue and White

SCHOOL MASCOT: Patriot



#### GENERAL COLLEGE REGULATIONS & POLICIES

#### Conduct

The personal conduct of the college student is subject to the moral and legal restraints found in any law-abiding community. The conduct of a student, both in and out of school, will be measured on an adult standard. The student assumes full responsibility for the consequences of his actions and behavior. It is the personal responsibility of each student to uphold the rules and regulations of Isothermal Community College. The College reserves the right to dismiss any student who, in its judgment, conducts him or herself in a manner that is not in compliance with the purposes of this institution.

#### Students' Rights

It is the duty of the President to exercise full authority in the regulation of student affairs and in matters of student discipline in the Institution. Delegation of this authority is normally made to the Dean of Students. Nevertheless, it is the duty of the President to insure to every student the right of due process and fair hearing, the presumption of innocence until found guilty, the right to know the evidence and to face witnesses testifying against him and the right to such advice and assistance in his own defense as may be allowable under the regulations of the college. In those instances where denial of any of these rights is alleged, it shall be the duty of the President to review the procedures of the disciplinary hearing.

#### Dress

One of the purposes of college experience is to afford a student the opportunity to practice effective personal grooming. Appropriate dress is encouraged and required. While the College aims to honor the individuality of each student, it reserves the prerogative to announce and implement regulations concerning dress.

ADDITIONAL INFORMATION ON RULES AND REGULATIONS IS CONTAINED IN THE STUDENT HANDBOOK. IT IS THE INDIVIDUAL RESPONSIBILITY OF EACH STUDENT TO READ AND UNDERSTAND THIS HANDBOOK.

### **Traffic Regulations**

Faculty, staff and visitor parking areas are shown on the Campus Map (inside cover) as Staff Parking. These areas, and a small portion in front of Building #6 (Student Parking 2), have yellow parking lines with reserved numbers. Students are asked not to park in these reserved spaces. Student Parking Student parking areas 1, 2, 3, 4, and 5 have sufficient parking to accommodate all vehicles driven by students. At times, the student may not be able to use the parking area most convenient and will have to park in a student area more removed from his destination. Students are required to park in the assigned parking areas. Parking along the roadways and in the staff and faculty parking spaces is prohibited.

#### Bookstore

The College operates a bookstore where the student may purchase needed books and supplies with profits being used for college projects and services. The hours are 9:00 a.m. to 3:30 p.m. Monday through Friday at all times except the first two weeks of each quarter as follows:

#### DAY

First week 8:30 a.m. to 3 p.m. Monday through Friday Second week 8:30 a.m. to 3 p.m. Monday through Friday

#### NIGHT

6 p.m. to 8:30 p.m. Monday through Thursday 6 p.m. to 7:30 p.m. Monday through Thursday

All students should attend class before buying books. A student who does not attend class before buying books for a course could easily buy the wrong book.

THE BOOKSTORE POLICY IS: BOOKS SOLD CANNOT BE EXCHANGED OR REPURCHASED.

### Student Identification Cards

Student Identification Cards are issued without charge to each student who enrolls for 9 or more quarter hours and pays the Student Activity Fee. Students who enroll for less than 9 quarter hours may purchase a card by paying the activity fee at registration.

This ID card will admit students to social, cultural, educational and athletic events sponsored by the College. Lost ID cards may be replaced in the Student Affairs Office. There will be a charge for the replacement.

### TUITION AND FEES

Isothermal Community College receives financial support from local, state, and federal sources, allowing each student an educational opportunity at a minimum cost. Tuition is set by the State Board of Community Colleges and is subject to change without notice. Cost of textbooks and supplies are additional expenses which vary according to the program of study. The payment of all fees is required at the time of registration. If a student cannot pay his fees during registration, he is required to make some arrangements with the Business Manager's Office PRIOR to the registration

date. Payment of fees will not be deferred unless there is extreme hardship and very good indication that the student will be able to pay the fees within the ten-day limit authorized by the Board of Trustees.

Tuition charges for all programs are as follows:

	In-State	Out-of-State
12 qtr. hours or more* Less than 12 qtr. hours*	\$ 90 per quarter. \$ 7.50 per qtr. hr.	\$842.00 per quarter \$70.00 per qtr. hr.
Activity Fee Fall & Winter quarters Spring quarter	\$10 per quarter \$ 8 per quarter	\$10 per quarter \$ 8 per quarter

<sup>\*</sup> Tuition charges are subject to charge by the North Carolina Board of Community Colleges.

#### Student Activity Fee

A student activity fee of \$10, \$10, \$8 is charged Fall, Winter, and Spring quarters, respectively, for students registering for nine hours or more on the Spindale campus. Enrollees in mini courses and other off-campus courses will not be charged the Student Activity Fee. Any student not required to pay the fee can, however, elect to do so if they desire. There is no Student Activity Fee for Summer quarter.

The proceeds from this fee are budgeted cooperatively by students and faculty in support of co-curricular activities. Students are advised that, without the activity card, admission charges may be assessed at certain student activity functions.

### Residence Status For Tuition Payment

To qualify for in-state tuition a legal resident must have maintained his/ her domicile (one's permanent dwelling place of indefinite duration) in North Carolina for at least 12 months immediately prior to his/her classification as a resident for tuition purposes. The burden of establishing facts which justify classification of a student as a resident entitled to in-state tuition rates is on the applicant.

#### Senior Citizens

North Carolina residents 65 years of age and older shall be exempt from the payment of curriculum tuition, student activity fee, and extension registration fees in accordance with Chapter 981 of the 1977 Session Laws.

### Refund Policy

Tuition refund for students shall not be made unless the student is, in the judgment of the institution, compelled to withdraw for unavoidable reasons. In such cases, two-thirds of the student's tuition may be refunded if the student withdraws within 10 calendar days after the first day of classes

as published in the College calendar, Tuition refunds will not be considered after that time. A full refund will be granted when a course or curriculum fails to materialize.

When a student, having paid the required tuition and fees for a quarter, withdraws from the institution before the end of the quarter and the reasons for the withdrawal are found excusable by the institution's administration, the student may be allowed <u>credit</u> for unrefunded tuition and fees.

The student must request such credit in writing. If the credit is granted it must be used within the next four quarters (1 year).

All requests for refunds or credits must be in writing.

#### AUDIO-VISUAL SERVICES

The audio-visual staff offers aid to the instructor in providing flexible and varied learning experiences. Audio-visual services include equipment, maintenance, production of teaching media, and assorted supplies to support the curriculum. The Audio-visual specialist also provides assistance and facilities for student projects and to student representatives of the college newspaper, yearbook, and Student Government Association (S.G.A.)

#### FINANCIAL ASSISTANCE PROGRAM

#### Financial Aid

Isothermal Community College is a participant in federal and state financial aid programs. Awards are based on financial need as projected through a national Needs Analysis System, the Family Financial Statement (FFS) of the American College Testing Program. This financial aid application is made available through the local high school guidance offices or the Office of Financial Aid at Isothermal Community College. The student's need is derived by analyzing the total financial picture of the student and his/her family. Recipients must maintain satisfactory progress in their course of study and must show average academic achievement.

Students may secure information and financial aid applications by contacting the Financial Aid Officer in the Student Affairs Office. Listed below are the programs of financial assistance that are available at the College.

#### Pell Grants

The Pell Grant is a federally sponsored aid program designed to provide financial assistance to those who need aid to attend a post-high school educational institution. The main factor used to determine the family contribution is the family income. As a general guideline, if a family of four has an annual income of \$18,000 or less, the grant will be awarded. The maximum grant for an independent isothermal student is \$1530 per aca-



demic year. Applications for the Pell Grant can be obtained at the local high schools, at any post-high school institution (university, junior or senior college, technical or vocational school), or at any public library.

### North Carolina Student Incentive Grants (NCSIG)

This new grant program, NCSIG, is funded jointly by annual appropriations from the North Carolina State Legislature and the Federal Government. All undergraduate students who are considered North Carolina resident students for tuition purposes may make application, even through only those applications with the greatest financial need can expect to receive this grant. For 1989-91 no separate NCSIG application is required. However, students may apply for the NCSIG by checking "yes" on item P of the FFS and include the appropriate fee. The deadline for the NCSIG is usually March 15.

### Supplemental Education Opportunity Grant (SEOG)

This program is available to students with exceptional need. Supplemental Educational Opportunity Grants vary in amounts in direct relationship to an individual's needs and the availability of funds. Grants can range from \$100 to \$800 a year and can be no more than one-half of the total assistance to the student.

### College Work-Study Program

Students, particularly those from low-income families, who need a job to help pay for college expenses are potentially eligible for employment by their colleges under federally supported work-study programs.

Students in the College Work Study program usually work 10 hours per week on campus.

## Scholarship Loan fund for Prospective Teachers of North Carolina

This loan program is administered through the State Department of Education. Maximum loan consideration is \$2000 per year and is renewable for four years. A percentage of the loan will be cancelled for each year of teaching service in North Carolina. Applications can be obtained from the Financial Aid Officer in the Student Services Office. Students are advised to submit their applications early in the year.

### Stafford Loan Program (Guaranteed Student Loan)

Loans are available to both incoming freshmen and currently enrolled students through the Stafford Loan Program. Under this program, one may borrow from a bank or other private financial institutions. Additional information and applications can be obtained through the Financial Aid Officer.

#### Vocational Rehabilitation

Vocational rehabilitation offers services necessary to enable a student who is disabled to become self-supporting. Eligible handicapped persons may receive financial assistance while enrolled at Isothermal Community College.

Prospective students having a disability, including those with a learning disability, who desire to apply for training under the provisions of this program should contact the Division of Vocational Rehabilitation Office in their respective county.

#### Student Emergency Loan Fund

The Student Government Association has established a loan fund to assist students having a minor financial crisis by providing monies that will enable students to continue their education. To be eligible, the student must be enrolled as a full-time curriculum student in good standing with a grade point average that will enable him/her to graduate. The maximum amount of a student emergency loan is \$50.00.

#### Scholarships

Each year scholarships are awarded to deserving students by the following organizations. The college does not participate in the selection process for off campus scholarships. Students interested in applying for one of the off campus scholarships must contact the grantor.

### On Campus Scholarships

A.J. Fletcher Music Scholarships
Charles A. Holcombe Scholarship
Dr. W.M. Elliott Scholarship
Dillard L. Morrow Sentinel Scholarship
First Union/Jack Buchanan Scholarship
Frank & Mabel West Scholarship
G.K. McClure Educational Fund
Jack E. Buchanan Scholarship
Robert A. Jones Memorial Scholarship
Robert Spratt Memorial Scholarship
Ruppe Bible Class - Forest City First Baptist Church
Rutherford Hospital Auxiliary
Southern Bell Telephone and Telegraph Company Scholarship
Ulysses G. Whitworth, Sr. Scholarship Fund
Wachovia Bank and Trust Company Scholarship

Beta Conclave Kappa Kappa Iota, Rutherford County

#### Off Campus Scholarships

Chase Area High School Scholarships Cone Mills Scholarships Dora Yarn Mill East Rutherford High School Afro American Club Student Council Education Assistance Program Forest City American Legion Gamma Beta Chapter of the Delta Kappa Gamma Society International Forest City, NC Grand Chapter of the Eastern Star, Smithfield, NC Kiwanis Club of Rutherfordton Kiwanis Club of Tryon Lutz Yelton Scholarships Morgan Cooper Scholarship Kiwanis Club of Forest City National Secretaries Association Isothermal Chapter, Forest City, NC North Carolina Association of Educators North Carolina Lung Association R.S. Jaycettes Robert W. Conley IV Memorial Scholarship Rutherford County Association of Educational Office Personnel Rutherford Lions Club (Gene Denning) Scholarship Spindale Mills, Inc., Educational Assistance Program (Employees Children only) Spindale Rotary Club

### Single Parent/Displaced Homemakers

Carl D. Perkins Vocational Education Act (Funds for Single Parent/ Displaced Homemakers). Funding for this program is provided to qualified students in the forms of tuition, fees, books and supplies, transportation and professional childcare. Eligibility is determined by a selection committee using federal guidelines and institutional criteria. Recipients must be enrolled in either the Vocational/Technical Division or Business Division. A limited number of positions are available each year. Applications can be obtained in the offices of Student Affairs or Financial Aid.

#### Individual Referral Program — JTPA

Funding for this program is provided through the Job Training Partnership Act. Participants receive tuition, fees, required books, supplies and a travel allowance. Some are also entitled to a weekly needs-based payment.

Eligibility is determined by JTPA income guidelines and other criteria. Students must enroll or be enrolled in certain approved technical or vocational courses. A limited number of openings are available each quarter. Applications can be obtained in the HRD Office, Continuing Education Building and at the Polk County Campus.

### Satisfactory Progress Standards for Financial Aid

Introduction: The Higher Education Act of 1965, as amended by Congress in 1980, mandates institutions of higher education to establish minimum standards of "satisfactory progress" for students receiving financial aid. For the purpose of maintaining a consistent policy for all students receiving financial aid administered by the college's Financial Aid Office, these standards are applicable to all financial aid programs including all federally sponsored Title IV programs.

Satisfactory Progress Defined: To initially receive or continue to receive financial aid, a student must demonstrate satisfactory progress as defined in the GENERAL COLLEGE ACADEMIC STATUS section of the catalog and meet the following condition: The maximum enrollment time frame for this purpose is defined as the equivalent of twice the number of academic quarters, as outlined in the College catalog, required of full-time students to complete a curriculum.

Policies and Procedures: The specific policies and procedures to be used in applying the satisfactory progress standards are outlined below:

 Satisfactory progress will be evaluated prior to each payment period on a quarterly basis. (Exception: For the Guaranteed Student Loan and PLUS Loan Programs evaluation will be completed prior to certification of the loan application.) 2. Grades of "F", "I", "WP", "WF", "W", "P", and "Y" will not qualify

as successful completion of credit hours attempted.

 Repeated courses for which the student initially received a grade of "I", "WP", "WF", "P", or "W", and was paid will be permitted one additional quarter to complete the course. Also, courses repeated which were previously completed with an acceptable grade toward the College's graduation requirements will not qualify for repayment.

4. Transfer credits from other postsecondary institutions will not be

used to determine satisfactory progress.

Courses taken, which are not required to meet the graduation requirements of the curriculum program for which a student is enrolled, do not qualify for payment.

 A student who fails to demonstrate satisfactory progress as defined will forfeit all financial aid awarded and disbursements will be

terminated.

The maximum enrollment time frame will be prorated for those students who enroll on a half-time or three-quarter time basis.

Appeal of Financial Aid Termination: To appeal financial aid termination a student must be able to demonstrate mitigating circumstances. The procedures for appeal is:

 A student will indicate in writing to the Financial Aid Officer the reasons why he/she did not make satisfactory progress and why financial aid should not be terminated. Documentation to support the appeal is permitted.

The Financial Aid Officer will review the appeal to determine whether or not termination of aid is justified. The student will be

advised of the decision in writing.

3. A student wishing to appeal the decision of the Financial Aid Officer may do so in writing to the Student Financial Aid Committee, c/o the Financial Aid Office. Additional appeals may be made to the Academic Affairs Committee and finally through the Student Due Process Procedures, if deemed necessary by the student.

Reinstatement of Financial Aid Eligibility: Should a student have his/her financial aid eligibility terminated due to not meeting the satisfactory progress definition, termination will continue until the student enrolls for a subsequent academic term at his/her own expense and completes the term satisfying the satisfactory progress definition. Once the satisfactory progress definition is met eligibility is reinstated for the subsequent academic term. In addition, financial aid eligibility will immediately be reinstated for all appeals upheld.

#### CONTINUING EDUCATION

Continuing Education's flexibility provides the opportunity to meet a wide variety of individual and group educational needs. Subjects available range from learning the alphabet to the study of a high tech skill. Many can be offered on a basic, intermediate or advanced level of study. Some courses are offered on a continuing basis while others are given in response to requests of individuals or groups. Study groups meet in schools, churches, community clubs, fire stations, and industry throughout Rutherford and Polk Counties. Class hours, the length of the course, and the number of meetings per week can be arranged for the convenience of the participants.

Individuals or organizations (a neighborhood group, an industry, or a church group, for example) are urged to call the Continuing Education office, 286-3636 in Spindale, regarding classes scheduled, the possibility of locating a class in their community, or organizing a class around a new idea.

#### Admission and Registration

Adults 18 years of age or older are eligible to participate in Continuing Education classes. High school students from Rutherford and Polk Counties, age 16 to 18, may enroll in a course if the hours do not conflict with the student's regular school program. (This does not apply to students interested in the Adult Basic Education or Adult High School Program.) It is important for a person planning to participate in a class to call the Continuing Education office and place their name on the class list. All people listed will be notified of schedule changes. Registration and payment of fees are made at or before the first class meeting.

#### Registration Fees

Student fees depend on the type of course. There are no registration fees for certain programs. Adult Basic Education, GED, HRD, and the High School Diploma programs are free. Other fee exempt courses include inservice training for law enforcement, firemen and EMT personnel. North Carolina residents 65 and over, as well as prisoners and mentally handicapped adults, are also exempt.

The fee for Occupational courses is \$15. Course fee for Community Services courses typically range \$5-\$30. Special events may be higher.

### New and Expanding Industry

Iverson Smith, Director: Occupational Extension

Training is available to any new or expanding manufacturing employer creating a minimum of 12 new productive jobs in North Carolina. Training may be conducted on campus or at the company's facility. If neither site is available adequate space may be leased. These programs are customized to meet the existing needs of the employer with no tuition fees.

### Occupational Extension Program

Greg Morrow, Coordinator: Allied Health Iverson Smith, Director: Occupational Extension

Occupational oriented classes appeal to those seeking to retain or upgrade their knowledge or skills for job qualification or improvement. The College also provides business, industry and public service organizations classes that concentrate on employee development. The following is a brief list of occupational oriented courses:

Advanced Spinning
Advanced Winding
Blueprints and Measurements
Building Contractor's Code
Emergency Medical Service
Fire Fighting
Geriatric Care
Industrial Fire Brigade
Industrial Sewing

Introduction to Metals
Law Enforcement
Loom Fixing
Mechanist Fundamentals
Management Development
Metallurgy
Nursing Service
Secretarial Skills
Sewing Machine Repair

### Community Services

Karen Murphy, Coordinator: Lifelong Learning

Community Services courses help adults broaden their talents, stimulate their creativity, develop new skills, and improve themselves. Examples of these courses include:

Behavior Modification
Bricklaying
Cake Decorating
Ceramics
Conversational Languages
Cooking & Nutrition
Crafts
Gardening
Great Decisions
Guitar
Health/Wellness
Herb Cooking

Interior Decorating
Investing
Natural Medicine
Needlecrafts
Painting
Quilting
Sewing
Sign Language
Stress
Writing for Publication



#### Adult Basic Education

Phyllis Pleasant, Coordinator: Adult Basic Education

Adult Basic Education is designed for those who need basic reading, writing, and mathematics skills. It offers training that will help adults become better shoppers, consumers, workers, and problem solvers. Classes may be geared toward helping adults get better jobs or improving present literacy-related job skills. Emphasis is placed on individual study for advancement at one's own pace. The program uses a variety of materials, ranging from basic reading to high school entry level, which are designed for adults.

Classes usually meet for a three-hour session twice a week. To accommodate a variety of student needs, both daytime and evening classes are scheduled in neighborhoods or work places throughout Rutherford and Polk Counties. There are no fees for these classes.

Upon completion of basic instruction, the student is eligible to study toward an Adult High School Diploma in the Learning Place or in an extension adult high school class.

#### **HRD Program**

Marion Michalove, Coordinator: HRD/JTPA

The HRD (Human Resources Development) Program is presently operating in 45 Community Colleges and Technical Institutes in the state. It is a program dealing with motivation, attitudinal changes and pre-job orientation for the unemployed or underemployed. The class meets three hours a day, Monday-Friday. The length varies from five to six weeks. There is no registration fee.

During the program, the student is involved in group interaction activities, discussions and counseling which help to improve self-concept, overcome obstacles to effective communication and develop job-getting and job-holding skills. Participants complete job applications, write a resume and prepare for job interviews. The HRD student is also encouraged to set personal goals and list the steps to be taken to achieve them.



### Compensatory Education

Carol Lieurance, Coordinator: Compensatory Education

The Compensatory Education Program is provided for adults with mental handicaps. The focus of the program is on skills needed by adults with mental handicaps to function as independently as possible in society. It assumes an end result of productivity, employment, independence, and self-sufficiency.

The education programming includes the skill areas of basic academics (grades 1-8), high school academics, and vocational skills. The program consists of task-analyzed lesson plans field-tested by a team over a three-year period which include: language, math, social science, community living, consumer education, health, and vocational education.

These educational opportunities enable adults with mental handicaps to become more independent and self-directed. Also, they become more familiar with occupational skills and acquire skills to meet and manage community, social, work, and personal adult responsibilities.

In order to accommodate student needs, classes are offered during the day and evening with class hours being flexible. Classes are offered in communities, rest homes, nursing centers, and vocational workshops. There is no registration fee.

### The Learning Place (Adult High School Diploma and GED Programs)

Mary Ann Head, Coordinator: Learning Place

In cooperation with the Polk and Rutherford County School Boards of Education and the North Carolina State Board of Education, Isothermal Community College offers adult high school completion programs to area residents whose high school class has graduated. These include the Adult High School Diploma (AHSD) program and the General Education Development (GED) program.

A variety of adult-oriented reading, writing, grammar, arithmetic, science, and social studies material is provided for self-paced instruction. Self-paced study allows a student to work independently of others and to progress at his or her own pace. Individualized instruction is provided to a student during class time.

To enter either the Adult High School Diploma program or the GED program, a person's high school class should be graduated or special written permission from the proper authorities should be obtained. Eligible students may choose to enroll in any of the scheduled classes that are located on campus or off campus. There are no fees for these classes.

Requirements for Adult High School Diploma include:

- Satisfactory completion of units in English, mathematics, social studies, and sciences.
- (2) Satisfactory completion of a variety of elective units.
- (3) Passing score on the North Carolina Competency Test.

Credit for the required courses can be obtained by one (or all) of the following methods:

A student may transfer credit from high school via a transcript.

- (2) A student, who is eligible, may elect to take challenge tests and receive credit by scoring 50th percentile or higher on selected standardized achievement tests.
- A student may complete the course(s) in an adult high school class.

GED practice tests and GED study material are available through the high school completion program. A student's score on the practice GED test indicates whether or not the student should study as well as which subject(s) to study.

#### Telecourses

A student can prepare for the GED test by watching weekly courses on Public TV. These courses usually begin in September. A student who is enrolled in the course is required to watch a variety of 30-minute lessons. The student can make an appointment to take the GED test.

### Learning Place Hours:

#### Office Hours

8:00 a.m. — 4:30 p.m., 6:00 p.m. — 9:00 p.m. Monday-Thursday 8:00 a.m. — 3:00 p.m. Friday

#### Class Hours

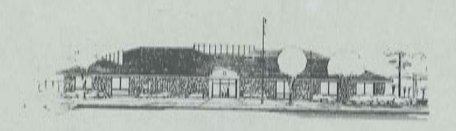
In order to make the classes as convenient for students as possible, morning, afternoon, and evening classes are offered. Classes are normally scheduled from 9:00 a.m. to 12:00 noon, from 1:00 p.m. to 4:00 p.m. and from 6:00 p.m. to 9:00 p.m. (A class is often scheduled from 4:00 p.m. to 6:00 p.m., two days a week.)

### Travel/Study Programs

Augusta M. Hyde, Coordinator

The travel/study program provides stimulating opportunities for study through travel. Study tours are planned because of popular demand and are escorted by Isothermal Community College faculty. Prior to each study tour a mini-course is conducted. While on tour the students, not only have the benefit of our Isothermal Community College faculty members, but expert on-site guides.

Polk County Campus



#### **POLK COUNTY CAMPUS**

The Polk County Campus offers a wide selection of both credit and noncredit courses. Credit classes include college parallel and occupational study programs. A diversified program with qualified faculty members teaching both day and evening classes is available. Students may choose to complete specialized coursework at the Spindale campus or transfer to another college. Noncredit (continuing education) courses range from self-enrichment classes such as painting and foreign languages to courses which offer training to volunteer firemen, emergency medical technicians, and rescue personnel. Courses to improve occupational skills are also offered through Polk County Campus' continuing education program.

Services offered at Polk County Campus include academic and career counseling, individual referral for the JTPA program, library facilities and an individualized instruction center.

A bulletin listing course offerings is mailed out quarterly and news releases of the curriculum are placed in all three local papers and on radio station WTYN, Tryon.

The Polk County Campus is fortunate to have dedicated volunteers actively participating in the Polk County Campus I.C.C. Foundation, Inc. The Foundation has a significant role in fund raising and also provides the Director of Polk Campus with information and suggestions for improvement in both programs and services.

'Regular hours at the Polk County Campus are Monday through Thursday, 8:00 a.m. — 9:30 p.m. Friday from 8:00 a.m. to 4:30 p.m., and other prearranged times including weekends. Additional information concerning this campus may be obtained by visiting or calling 859-5868 until October 1989; after which call 894-3092.

Polk County Campus Isothermal Community College Hwy 108 Columbus, NC 28722

### Continuing Education

The Continuing Education Division is designed to provide educational noncredit opportunities for adults who desire to learn occupational skills as well as to upgrade their capabilities for success on the job or to enrich their lives through arts and crafts. In order to accommodate a variety of student needs, a list of the Continuing Education classes include industrial and business management courses, sewing, woodworking, first aid, Emergency Medical Technician Training (EMT), Fire Service, and many others.

### Adult High School Diploma Program

Isothermal Community College, in cooperation with the Polk County School Board and the North Carolina State Board of Education, has developed an Adult High School Diploma Program which provides an adult the opportunity to complete high school. There are no fees for these classes.

Requirements for an adult high school diploma include:

Satisfactory completion of units in English, mathematics, social studies, and sciences.

Satisfactory completion of a variety of elective units.

(3) Passing score on the North Carolina Competency Test. Credit for the required courses can be obtained by one (or all) of the following methods:

A student may transfer credit from high school via a transcript.

(2) A student who makes seventy-five (75) or above on the reading placement test may elect to take challenge tests and receive credit by scoring 50th percentile or higher on selected standardized achievement tests.

(3) A student may complete the course(s) in an adult high school class.

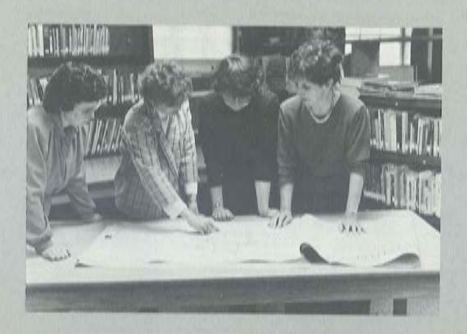
To enter the program a person must be 18 years old or older, or have special permission from the Polk County Superintendent of Education. Students may choose to study at the Individualized Instruction Center at Polk Campus, or at other locations in the county. Each student in the program arranges his own study schedule, and proceeds at his own individual pace. Diplomas earned are valid for those who wish to continue their studies in institutions of high learning.

#### **Adult Basic Education**

Adult Basic Education is a program designed to improve skills in reading, writing and math. These skills are related to practical situations that adults deal with in everyday life. The Adult Basic Education instructors work closely with the Polk County Literacy Council which provides tutors for students desiring one-on-one instruction.

Classes meet four days a week in three-hour sessions on the Polk Campus. Also, there are night classes offered on campus and throughout the county. There is no charge for these classes.

Upon completion, the Adult Basic Education program enables a student to enroll in the Adult High School Diploma program. This program is held at the same times and places as the Adult Basic Education Classes.



#### CURRICULUM PROGRAMS

College Transfer Programs Technical Programs Vocational Programs Certificate Programs Student Support Services

Curriculum programs at Isothermal Community College fall into two major categories—college transfer and occupational. Transfer programs are those designed primarily for the students who are planning to attend a four-year college or university; occupational programs are divided into one-year or less (vocational) or two-year (technical) programs which allow the students to enter business or industry in their own or in other communities. Programs leading to the various degrees are offered both day and night.

### College Transfer

C-004	Pre-Business	Administration
	Pre-Business	

C-040 Pre-Computer Science

C-007 Pre-Engineering

C-031 Pre-Health and Physical Education

C-009 Pre-Journalism

C-010 Pre-Law

C-011 Pre-Liberal Arts

C-012 Pre-Math

C-013 Pre-Medical

C-014 Pre-Ministerial

C-015 Pre-Music

C-016 Pre-Optometry

C-017 Pre-Pharmacy

C-018 Pre-Science

C-019 Pre-Social Work

C-035 Pre-Teaching—Early Childhood

C-020 Pre-Teaching—Elementary

C-028 Pre-Teaching—Secondary

C-033 Pre-Textile Technology

C-021 Pre-Veterinary Medicine

C-024 General Curriculum

Techni	cal
T-030	Administrative Office Technology
T-109	Associate Degree for Vocational Instructors
T-156	Automotive Service Technology
T-018	Business Administration
T-022	Business Computer Programming
T-068	Commercial Graphics
T-129	Criminal Justice
T-043	Drafting and Design Technology
T-045	Electronics Engineering Technology
T-033	General Office
T-049	Industrial Management
T-128	Insurance
T-020	Marketing and Retailing
T-051	Mechanical Engineering Technology
T-179	Radio and TV Broadcasting Technology
T-127	Real Estate
T-088	Teacher Associate
Vocatio	onal
V-001	Automotive Body Repair
V-003	Automotive Mechanics
V-067	Child Care Worker
V-009	Cosmetology
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V-001	Automotive Body Repair
V-003	Automotive Mechanics
V-067	Child Care Worker
V-009	Cosmetology
V-018	Electrical Installation and Maintenance
V-111	Geriatric Care Specialist
V-033	Industrial Mechanics
V-032	Machinist
V-072	Nurse Assistant
V-038	Practical Nurse Education
V-050	Welding

#### COLLEGE TRANSFER PROGRAMS

#### Objectives

To provide opportunities for students to complete the general education requirements leading to an Associate of Arts Degree (A.A) or to an Associate of Science Degree (A.S.), Courses in these programs transfer to senior (4-year) institutions; however, the final decision on transferability rests with the institution to which the student transfers.

### **Graduation Requirements**

A student wishing to complete the requirements for the A.A. or A.S. degree must earn 96 quarter hours of credit with an overall grade point average of 2.0 or better.

The number of hours of required courses and elective courses vary with each of these degrees and are outlined on the following pages. A student's choice of electives should be decided through consultation with his/her advisor in a patterned way toward the student's future major area of concentration and in compliance with requirements at the school to which the student intends to transfer.

#### Course Number System

College transfer courses are indicated by a four (4) digit number beginning with "O." Any such numbered course may be taken for graduation requirements. No course with a four-digit number beginning with "1" may be taken for college transfer graduation requirements.

### GRADUATION COURSE REQUIREMENTS

#### ASSOCIATE OF ARTS

The Associate of Arts degree will be awarded to those students completing the general liberal arts requirements listed below. While foreign language is not currently included on this list, students should be aware that a language requirement is under consideration. Many schools, including UNC-Ch, UNCC, UNCG, and UNCA, have language requirements that should be met before transfer.

Subject	Course	Credit
History	History 0101, 0102, 0103	9
Communications	*English 0101, 0102, 0103 (Must be taken in sequence)	9
Literature	English 0201, 0202, 0203, 0204 (Any three of the four)	9
Mathematics	Any 10 hours numbered 0121 or above	10
Computer Science	Any CPS or EDP course 3 or more credits	3
Natural Science	Any three-quarter sequence of the same lab science.	12
Physical Education	PED 0101 and two physical education activity courses from the following: PED 0102-0160, 0201-0244	4
Humanities	See the Humanities section of the course descriptions for the list of courses that can be used to meet this requirement.	6
Social Science	May be taken from among any Psychology, Religion, Philosophy, Sociology, Anthropology, Economics, History, Geography, or Political Science courses.	3
Electives	May be chosen from among any first digit "0" courses.	31
SENIC OLLE OLLO O	4.4.6	

### GRADUATION COURSE REQUIREMENTS

#### ASSOCIATE OF SCIENCE

The Associate of Science degree will be awarded to those students completing the general liberal arts requirements prescribed for the Associate of Arts degree and any additional requirements for pre-science/pre-medical, pre-engineering/pre-math, or pre-textile technology programs as follows:

### Pre-Science/Pre-Medical (C-018/C-013) must include:

20 hours math (MAT 0121, 0122, 0131, 0132) or (MAT 0123, 0131, 0132, 0133)
24 hours Natural Science
4-6 additional hours math, science, and/or computer science
Additional science hours can be substituted for MAT 0133 in Pre-Medical.

## Pre-Engineering/Pre-Math (C-007/C-012) must include:

MAT 0131, 0132, 0133, 0231 and PHY 0220, 0221, 0222 and CHM 0101, 0102, 0103 or BIO 0101, 0102, 0103

### Pre-Textile Technology (C-033) must include:

CHM 0101, 0102, 0103 PHY 0220, 0221, 0222 Any 30 hours of math courses numbered 0121 or above.

These requirements are reflected in the program outlines which follow,

### COLLEGE TRANSFER PROGRAM OUTLINES

The following program outlines are recommended for students who wish to complete a program in two academic years without attending summer school. Students who work or who attend in the evenings may choose to deviate from these outlines to accommodate individual needs. Those programs indicated with an asterisk (\*) are available in the evenings.

### PRE-BUSINESS ADMINISTRATION C-004\*

		Course With		17/4/	223002
FIRST	QUARTE	Course Title	Class	Lab	Credit
ENG	0101	Freshman Composition I	A 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1	Hours	Hours 3
MAT	0121	College Algebra & Trigonometry I	3 5	0	
	0.181	Natural Science	3	3	5 4
HIIS	0101	Western Civilization	ž	0	
PED	0101	Concepts in Physical Education	î	2	3 2
7 635	0.101	concepts in rhysical education	15	5	17
SECO	ND QUA	RTER			
ENG	0102	Freshman Composition II	3	0	100
MAT	0122	College Algebra & Trigonometry II	i	o	5
		Natural Science	3	3	4
HIS	0102	Western Civilization	3	0	3
PED		Selection	ő	3	4 3 1
			14	6	16
THIR	D QUARTI	R			
ENG	0103	Freshman Composition III	3	0	3
		Natural Science	3	3	
HIS	0103	Western Civilization	3	0	4 3 1 3
PED		Selection	0	3	1
		Humanities Requirement	3	0	á
		Humanities Requirement	3	o	3
		25/2007-00-00-00-00-00-00-00-00-00-00-00-00-	16	6	17
FOUR	TH QUAR	TER			
		Literature Selection	3	0	3
BUS	0210	Principles of Accounting	3	2	4
		Computer Requirement	3	0	3
ECO	0201	Principles of Economics	3	2	4
			12	4	14
FIFTH	QUARTER	<b>U</b> 807 - 6			
		Literature	3	0	3
BUS	0211	Principles of Accounting	3	2	4
ECO	0202	Principles of Economics	3	2	4
		Electives	6	0	6
			15	4	17
SIXTH	QUARTER	t			
		Literature Selection	3	0	3
BUS	0212	Principles of Accounting	3	2 2	4
ECO	0203	Principles of Economics	3	2	4
		Electives	6	0	6
			1.5	4	17
			1.0		W

### PRE-BUSINESS EDUCATION C-026\*

		Course Title	Class	Lab	Credit
	QUARTER		3	0	3
ENG	0101	Freshman Composition I	5	0	8
MAT	0121	College Algebra & Trigonometry I	2	3	3
BUS	0101	Beginning Typewriting	3	3	4
BIO	0101	Principles of Biology		0	3
HIS	0101	Western Civilization	3	Districted.	and other
			16	6	18
SECON	ND QUAR	TER	140	-	
ENG	0102	Freshman Composition II	3	0	3 4 3
MAT	0122	College Algebra & Trigonometry II	5	0	29
BIO	0102	Principles of Biology	3	3	
HIS	0102	Western Civilization	3	0	3
PED		Selection	0	3	Control of the last of
			14	6	16
THIRD	QUARTE	B			
ENG	0103	Freshman Composition III	3	0	3
41.44	0.00	Computer Requirement	3 3 3 3	0	3
BIO	0103	Principles of Biology	3	3	4
HIS	0103	Western Civilization	3	0	3
ENG	0120	Public Speaking		0	3
PED		Selection	0	3	1
			15	9	17
FOUR	TH QUAR	TER			
		Literature Selection	3	0	3 5 4
BUS	0104	Shorthand	5	0	.5
BUS	0210	Principles of Accounting	3	2	4
ECO	0201	Principles of Economics	3	2	4
			14	6	16
FIFTH	QUARTE	R			
		Literature Selection	3	0	3
BUS	0105	Shorthand	5	0	
BUS	0211	Principles of Accounting	3	2	4
ECO	0202	Principles of Economics	3	2	4
11070701	P30730	2007 CHARLES VARA 0200 BY 6024-024-024	14	6	16
SIXTE	QUARTE	R		151	1721
		Literature Selection	3	0	3 4
BUS	0106	Shorthand	5	0	
BUS	0212	Principles of Accounting	3.	2	4
ECO	0203	Principles of Economics	3	2	4
PED	0101	Concepts in Physical Education	1	- 8	2
			15	diameter for	18

### PRE-COMPUTER SCIENCE C-040

			TOWN.		
EIDET	CHARTE	Course Title	Class	Lab	Credit
ENG	QUARTE		Hours	Hours	Hours
EDP	0101	Freshman Composition I	3	0	3
100 mm	0160	Microcomputer Operations	2	2	3
MAT	0123	Pre-Calculus	8	0	8
HIS	0101	Western Civilization	3	0	3
EDP	0101	Computer Concepts	3	0	.3
			16	2	17
SECO	ND QUAL	RTER			
ENG	0102	Freshman Composition II	3	0	3
MAT	0131	Calculus and Analytic Geometry I	9	0	8
HIIS	0102	Western Civilization	3	0	3 3
CPS	0102	Introduction to Computer Programming	3	0	3
			14	0	14
THIRD	QUARTI	IB.			
ENG	0103	Freshman Composition III	3	0	3
MAT	0132	Calculus and Analytic Geometry II	8	o	
CPS	0105	Pascal Programming	3	0	5 3 3 2
HIS	0103	Western Civilization	3	0	- 4
PED	0101	Concepts in Physical Education	1	2	9
1000	4000		18	2	16
DOL III	THE COLUMN		359	177	9.0
POOR	TH QUAR		120		
MAT	****	Literature	3	0	3
CHM	0133	Calculus and Analytic Geometry III	8	O	3
	0101	General Chemistry I or	3	3	4
PHY	0220	Analytical Physics I			
PED		Elective	0	3	1
CPS	0201	Algorithms and Programming	3	0	3
			14	6	16
FIFTH	QUARTE				
		Literature Selection	3	O	3
CPS	0202	Assembly Language and Machine Operation		0	3
CHM	0102	General Chemistry II	3	3	4
PHY	0221	Analytical Physics II			
	Man	Social Science Elective			2.0
MAT	0231	Calculus and Analytic Geometry IV	3 5	0	3
	train.	carearas and Amarytic Carametry (V	17	6	10
			1.5	.,	10
SIXTH	QUARTE		8		
ethe		Literature Selection	3	0	3
CPS	0204	Data Structures	3	O	3
CHM	0103	General Chemistry III or	3	3	4
PHY	0222	Analytical Physics III			
		Humanities Electives	6	0	6
PED		Elective	0	3	ĭ
			15	6	17
					110000

# PRE-ENGINEERING AND PRE-MATH C-007/C-012

	Course Title		Class	Lab	Credit
FIRST C	QUARTER		Hours	3	A
CHM	0101	General Chemistry	3	0	3
ENG	0101	Freshman Composition I	3	0	3
HIS	0101	Western Civilization	3	0	8
MAT	0123	Pre-Calculus	5	and the same of th	\$10.10 PMG
			14	3	15
SECON	ID QUAR	rer	3	3	4
CHM	0102	General Chemistry	3	o	3
ENG	0102	Freshman Composition II	3	o	3
HIS	0102	Western Civilization	8		3 5
MAT	0131	Calculus & Analytic Geometry I	14	3	15
****	· carrage				
	QUARTE	General Chemistry	3	3	4
CHM	0103	Freshman Composition III		0	3
ENG	0103	Western Civilization	3	0	3
HIS	0103	Calculus & Analytic Geometry II	. 5	0	8
MAT	0101	Concepts in Physical Education	1	2	2
PED	0101	Concepts in Crystal and Concepts in Concept	15	8	3 5 2
FOUR	TH QUAR	TER	123		- 2
4.4		Literature Selection	3	0	2
MAT	0133	Calculus & Analytic Geometry III	S	0	- 7
PED		Selection	0	3	4
PHY	0220	Analytical Physics I			3 5 1 4 3
		Social Science (Economics)	3	6	16
		_			
PIFTE	I QUARTE	R	3	0	3 .
		Literature Selection Introduction to Computer Programming	3	2	4
CPS	0102	Engineering Drawing I	0	6	3 4 3 4
EGR	0101	Engineering Drawing	3	3	4
PHY	0221	Analytical Physics II Calculus & Analytic Geometry IV	5	0	5
MAT	0231	Calculus & Analytic Geometry (1	14	11	19
SIXT	H QUART	IR.		10.0	101
ansi	11.4	Literature Selection	3	0	3
CPS	0235	FORTRAN Programming	3	2	4
PHY		Analytical Physics III	3	2	4
	200	Humanities Requirement	3	0	3
		Humanities Requirement	3 3 0	0	3
PED		Selection	1/11/01	3	Complete Act
			15	8	18

# PRE-HEALTH AND PHYSICAL EDUCATION C-031

				441	
FIRE	T QUARTI	Course Title	Class	Lab	Credi
ENG	0101		Hours	Hours	Hours
HIS	0101	Freshman Composition I	3	0	3
MAT		Western Civilization	3	0	3
PED	0101	College Algebra & Trigonometry I	25	0	8
1.613	UIUI	Concepts in Physical Education	1	2	1
		Natural Science (Biology)	_3	_3	4
			15	8	16
SECO	ND QUA	RTER			
ENG	0102	Freshman Composition II			4
HIS	0102	Western Civilization	3	0	3
MAT	0122	College Algebra & Trigonometry II	3	0	3
HEA	0103	First Aid		0	8
1000	7.000	Natural Science (Biology)	3	0	3
		· satural actionic (protogy)	3	3	4
			17	3	18
	D QUART				
ENG	0103	Freshman Composition III	3	0	3
HIS	0103	Western Civilization	3	0	3
HEA	0112	Personal & Community Health	8	O	5
PED		Selection	0	3	1
		Natural Science (Biology)	3	3	4
			14	6	16
ECLUD	TH OHAD	****	1.00	96.	
POOR	TH QUAR				
HUM	0110	Literature	3	0	3
PSY	0160	Introduction to Humanities	3	0	3
BIO	0260	General Psychology	3	0	3
PED	0270	Anatomy & Physiology I	3	3	3 4
		Selection	0	3	1
PED		Selection	0	3	1
			12	9	15
FIFTH	QUARTER	r e			
		Literature Selection	3	0	3
ENG	0120	Public Speaking	3	0	3
BIO	0271	Anatomy & Physiology II	3 3	3	4
	23/200	Computer Requirement	3	0	3
PHY	0170	Environmental Science	3	0	3
			15	3	16
SIXTH	QUARTER			1	1000
	-desemble		1211		
BIO	0272	Literature Selection	3	0	3
CHM	0162	Anatomy & Physiology III	3	3	4
PSY	0261	Introduction to Chemistry	3	3	4
	0201	Developmental Psychology	3	0	3
		Elective	3	0	3
			1.5	6	17
					17.7

PRE-JOURNALISM C-009

		Course Title	Class	Lab	Credit
FIRST C	UARTER		Hours	Hours	Hours
ENG	0101	Freshman Composition I	3	0	3
HIIS	0101	Western Civilization	3	0	3 5
MAT	0121	College Algebra & Trigonometry I	3	0	3
ENG	0161	Journalism			4
		Natural Science	17	3	18
			17		1.00
	D QUART	TER	3	0	3
ENG	0102	Freshman Composition II	3	0	3
HIS	0102	Western Civilization College Algebra & Trigonometry II	5	0	
MAT	0122	Journalism Practice	0	2	5
ENG	0162		0	3	1
PED		Selection Natural Science	3	3	4
		Natural science	14	8	17
*******	- 654 LA DEFE				
	QUARTE	Freshman Composition III	3	0	3
ENG	0103	Western Civilization	3	0	3.
HIIS	0103	Computer Requirement	3	0	3
F 10 100	0169	Journalism Practice	0	2 3	1
ENG	0162	Natural Science	3		4
		Social Science Requirement (Economics)	3	0	3
			15	8	17
FOUR	TH QUAR	TER			
1 62 67 10		Literature Selection	3	0	3 1 3 2 3
ENG	0260	Creative Writing I	3	0	3
ENG	0162	Journalism Practice	0	2	1
HUM	0160	Introduction to the Humanities	3	0	3
PED	0101	Concepts in Physical Education	1	2	2
SOC	0160	Introduction to Sociology	3	0	3
			13	4	15
FIFTH	QUARTE	R			4
		Literature Selection	3	0	3 1
ENG	0262	Creative Writing II	3	2	- 3
ENG	0162	Journalism Practice	0	3	
PED		Selection	3	0	4
SOC	0161	Social Problems	3	0	3
PSY	0261	Developmental Psychology	0	2	4
ENG	0100	Writing with the Apple	12	7	15
1000			117		
SIXT	H QUARTI	Literature Selection	3	0	3
F1-100	0140	Journalism Practice		2	
ENG		Business Communications	3	0	3
ENG		World Religions	3	0	3
REL PSY	0162	General Psychology	3	0	3
	V = 400 (0.00)	Public Speaking	3	0	3 3 3
ENG	0120	, some opening	15	2	16
			1.0	- 10	170

### PRE-LAW C-010\*

FIRS	T QUARTE	Course Title R	Class	Lab Hours	Credit
ENG		Freshman Composition I	3	0	3
HIS	0101	Western Civilization Natural Science	á	ő	3
LAAV	****	(Biology, Chemistry, or Geology)	3	3	4
MAT	70.7.00.7.	College Algebra & Trigonometry I	5	0	3
PED	0101	Concepts in Physical Education	1	2	2
			15	5	17
SECC	ND QUA	TTER			
ENG		Freshman Composition II	3	o	
HIS	0102	Western Civilization	3	o	3 4 5
		Natural Science	ä	3	4
MAT	0122	College Algebra & Trigonometry II	5	o	4
PED		Selection	0	3	1
			14	6	16
THIR	D QUARTE	B			
ENG	0103	Freshman Composition III	3	0	
HIS	0103	Western Civilization	3	o	3
		Natural Science	3	3	4
		Humanities Requirement	3	ő	7
PED		Selection	3	3	- 1
		Elective	3	o	3 4 1 1 3
			1.5	6	17
FOUR	TH QUAR	TIR.			
	err aprile	Literature Selection		44	4
HIIS	0260	History of U.S.	3	0	3
POL	0260	American Government	3 3	0	3
	12/71/15/75	Humanities Requirement	á	0	3
		Computer Requirement	5	0	3
			15	0	15
			1,0	U	10
PIPTH	QUARTER	Literature Selection	(2)		123
FIRE	0261	History of the U.S.	3	0	3
POL	0261	Problems & Policies of American	3	0	3
		Government	3	0	3
		Electives	9	0	9
			18	0	1.0
SIXTH	QUARTER				
		Literature Selection	3	0	3
HIS	0262	History of U.S.	3	0	3
POL	0262	State & Local Government	3	0	3
		Electives	6	o	6
			13	0	15

Electives should be taken from the social science area.

# PRE-LIBERAL ARTS C-011\*

		Course Title	Class	Lab	Credit
FIRST	QUARTER		Hours	Hours	1.000
ENG	0101	Freshman Composition I	3	0	3
HIS	0101	Western Civilization	3	3	4
		Natural Science	3 5	0	5
MAT	0121	College Algebra & Trigonometry I			2
PED	0101	Concepts in Physical Education	1	2	17
			15	5	17
SECO	ND QUARTE	R			4
ENG	0102	Freshman Composition II	3	0	3
1415	0102	Western Civilization	3	3	4
		Natural Science		0	5
MAT	0122	College Algebra & Trigonometry II	0	3	1
PED		Selection	Appellation	6	****
			14	6	16
THIR	D QUARTER	We have the second of the second of the second	3	0	3
ENG	0103	Freshman Composition III	3	o	
HUS	0103	Western Civilization	3	3	3
		Natural Science	3	0	3
		Social Science Requirement	o	3	1
PED		Selection	3	0	3
		Computer Requirement	15	6	17
	DYLL CALLARY	ro.			
100	RTH QUART	Literature Selection	3	0	3
		Humanities Requirement	3	0	3 9
		Electives	9	0	9
			15	0	15
FIET	H QUARTER		107		
		Literature Selection	3	0	3
		Humanities Requirement	3	0	3
		Electives	12	0	12
			18	0	18
SIXT	TH QUARTER		2		3
7.75		Literature Selection	3	0	12
		Electives	12	-	20000
			15	0	15

# PRE-SCIENCE/PRE-MEDICAL C-018/C-013

FIRST	QUARTE	Course Title R	Class Hours	Lab	Credit
ENG	0101	Freshman Composition I	3	O	
HIS	0101	Western Civilization	3	0	3
MAT	0123	Pre-Calculus	, a	o	5
		Natural Science		O	9
		(Biology, Chemistry, or Geology	3		
PED	0101	Concepts in Physical Education	í	3	4
	2000	serves of the transfer and the transfer of the	American .	2	2
			15	.5	17
6600	ND QUAL	TTO STATE OF THE S			
ING	0102				
HIS		Freshman Composition II	3	0	3
30,000	0102	Western Civilization	3	0	3
MAT	0132	Calculus and Analytic Geometry II	5	0	5
merca.		Natural Science	3	3	4
PED		Selection	0	3	1
			14	6	16
			100		1.00
THIRD	QUARTI	R			
ENG	0103	Freshman Composition III	3	0	3
HIIS	0103	Western Civilization	3	0	á
		Natural Science	3	3	
MAT	0132	Calculus and Analytic Geometry II	5	0	4
		, , , , , , , , , , , , , , , , , , ,	molecula	STATE OF THE PARTY OF	15
			14	3	17
FOUR	TH QUAR	TER			
10010	in devine	Literature Selection			
		Social Salescon Basedon	3	0	3
		Social Science Requirement	3	0	3
		Natural Science	3	3	4
		Natural Science	3	3	4
			12	6	14
FIFTH (	QUARTER				
		Literature Selection	3	0	3
		Humanities Requirement	3	0	3
		Natural Science	3	3	4
		Natural Science	3	3	4
					Britishia
			12	6	14
SIXTH (	QUARTER				
7.000		Literature Selection	15		
		Natural Science	3	0	3
			3	3	4 3 3
		Computer Science	3	0	3
PED		Humanities Requirement	3	0	3
110		Selection Elective	O	3	
		ENCLIVO	4	O	4
			16	6	10
			111-4	-	1 10

This is only a suggested outline for a pre-science/pre-medical student to secure the Associate of Science degree. Science courses can be chosen to best suit the student's area of concentration.

### PRE-MINISTERIAL C-014\*

		Course Title	Class	Lab Hours	Credit
3.400.04.50	UARTER		3	0	3
ENG	0101	Freshman Composition I	3	0	3
HIS	0101	Western Civilization	s	o	5
MAT	0121	College Algebra & Trigonometry I	á	0	3
REL	0160	Old Testament	3	3	4
		Natural Science	17	3	18
			17	0	
SECON	D QUART	ER	W		
ENG	0102	Freshman Composition II	3	0	3
HIS	0102	Western Civilization	20	0	3 5 4
MAT	0122	College Algebra & Trigonometry II	5	3	2
REL	0161	New Testament	3		2
		Natural Science	and process	0	and or
			17	3	18
THIRD	QUARTE	<b>L</b>			
ENG	0103	Freshman Composition III	3	0	3
1-05	0103	Western Civilization	3	0	3 3
REL	0162	World Religions	3	0	3
Net	0.1100	Computer Requirement	3	0	
		Natural Science	3	3	4
			15	3	16
ECLUP	TH QUAR	TER			
room	in down	Literature	3	0	3
SOC	0160	Introduction to Sociology	3	0	3
PHI	0260	Introduction to Philosophy	3 3	0	3
PSY	0260	General Psychology		0	3
HUM	7.000.00.00	Introduction to Humanities	. 3.	0	3 3 3 3 3
	3 503,000		15	0	15
corre	QUARTE				
	ef co. mir.	Literature Selection	3	0	3
SOC	0161	Social Problems	3	0	9
PHI	0261	Introduction to Logic	3 3	0	3 3 3
PSY	0261	Developmental Psychology	3	0	3
ENG	0120	Public Speaking		0	3
PED	0.180	Selection	0	3	1
		97.7899.9890	18	3	16
SINT	1 QUARTE	R			
and II	- Gormin	Literature Selection	3	0	3
SOC	0262	Family Sociology	3	O	3
PHI	0262	Problems in Philosophy	3 3 3 1	0	3 3 2 1
PSY	0263	Abnormal Psychology	3	0	3
	0101	Concepts in Physical Education		2	2
PED	0.10.1		o	3	1
PED		Selection	100	5	

### PRE-MUSIC C-015

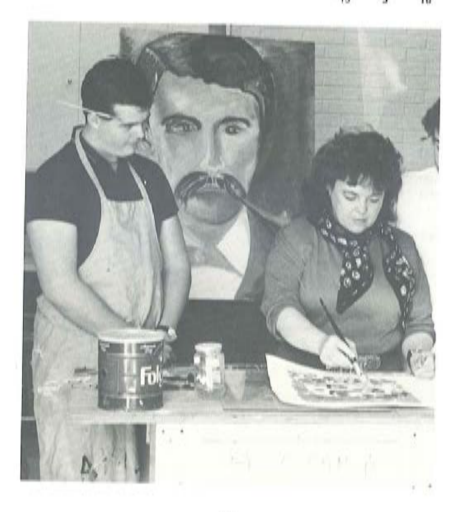
FIRS	T QUARTE	Course Title	Class	Lab	Credit
ENG		Freshman Composition I	Hours	Hours	Hours
HOS	0101	Western Civilization	3	0	3
12275	7,10,1	Natural Science	3	0	3
MUS	0101	Music History I	3	3	4
MUA	17 7 7 7 7 7		3	0	3
PED	0101	Applied Music	1	2	2
1 1112	0101	Concepts in Physical Education	1	2	2
			14	.0	3 2 2 17
SECC	ND QUA				
ENG	0102	Freshman Composition II	3	0	4
HIS	0102	Western Civilization	3	0	3
		Natural Science		3	4
MUS	0102	Music History II	3		4 3 2 1
MUA		Applied Music	í	0 2	- 2
PED		Selection	ó		-
		735-3053-304-3	0000000	3	CONTRACT.
			13	в	16
	D QUARTI				
ENG	0103	Freshman Composition III	3	0	3
HIS	0103	Western Civilization	3	0	3
200		Natural Science	3	3	3 4 3
MUS	0103	Music History III	3	0	3
MUA		Applied Music	1	2	2
PED		Selection	0	3	î
			13	8	16
FOUR	TH QUAR	TER			
	iii qom	Literature Selection	12		
MAT	0121		3	0	3
10041	WI A	College Algebra & Trigonometry I	5	0	8.
MUS	0104	Computer Requirement	3	0	3 4 2
MUA	0104	Music Theory I	3	2	4
MUA		Applied Music	1	2	2
			15	4	17
FIFTH	QUARTER	1. (c) 3044390 P. (c) 10443 P. (c) 1044			
		Literature Selection	3	0	3
MAT	0122	College Algebra & Trigonometry II		0	9
		Humanities Requirement	3	0	3
MUS	0105	Music Theory II	ä	2	4
MUA		Applied Music	î	2	2
		11000	15	4	17
	25.132.53		1.0		17
SIXTH	QUARTER			12.7	
		Literature Selection	3 3	O	3
		Humanities Requirement	3	0	3
A 41 10	0100	Social Science Requirement	3	0	3
MUS	0106	Music Theory III	3	2	4
MUA		Applied Music	_1	2	3 4 2
			13	4	15

<sup>\*</sup>Music Majors are also required to participate in one entemble class per quarter.

## PRE-OPTOMETRY C-016 PRE-PHARMACY C-017 PRE-VETERINARY MEDICINE C-021

		Course Title	Class	lab	Credit
FIRST (	DUARTER		Hours	Hours	Hours
ENG	0101	Freshman Composition I	3	0	3
1-05	0101	Western Civilization	3	O	3
BIO	0101	Principles of Biology I	3	3	4 5
MAT	0121	College Algebra & Trigonometry I or	5	0	5
MAT	0123	Pre-Calculus	- 1		*
PED	0101	Concepts of Physical Education	15	5	17
SECON	ND QUAR	TER			
ENG	0102	Freshman Composition II	3	0	3
HIS	0102	Western Civilization	3	0	3 4 5
BIO	0102	Principles of Biology II	3		4
MAT	0122	College Algebra & Trigonometry II or	5	0	5
MAT	0131	Calculus and Analytic Geometry I			
PED		Selection	0	3	1
		57737333	14	6	16
THIRD	QUARTI				
ENG	0103	Freshman Composition III	3	0	3 4 5
HIS	0103	Western Civilization	3	3	4
BIO	0103	Principles of Biology III	5	0	-
MAT	0131	Calculus & Analytic Geometry I or		U	
MAT	0132	Calculus & Analytic Geometry II		-	
PED		Selection	0	3	description
			14	6	16
FOU	TH QUA	RTER	3	0	3
		Literature Selection	3		4
CHM	The state of the s	General Chemistry I	ä	3	4
PHY	0201	General Physics I or			
PHY	220	Analytical Physics I	40	0	3
		Humanities Requirement	3	0	3
		Social Science (Economics)	0.000	1000000	-
			15	6	17

FIFTH	QUARTE	R			
		Literature Selection	3	0	3
CHM	0102	General Chemistry II	3	3	3
PHY	0202	General Physics II		**	
PHY	0221	or Analytical Physics II	3		
MAT	0132	Calculus & Analytic Geometry II	- 5		7
MAT	0133	Calculus & Analytic Geometry III	3	O	8
			14	6	16
SIXTH	QUARTE				
		Literature Selection	3	0	3
CHM	0103	General Chemistry III	3	3	
		Computer Requirement	3	0	3
		Humanities Requirement	3	0	3
		Elective	3	0	3
			15	3	16



## PRE-SOCIAL WORK C-019\*

		Course Title	Class	Lab	Credit Hours
FIRST (	QUARTER		3	0	3
ENG HIS	0101 0101	Freshman Composition I Western Civilization Natural Science	á	o	3
		(Biology, Chemistry, or Geology)	3	3	4
	00.00	College Algebra & Trigonometry I	3	0	5
MAT	0121	Introduction to Sociology	3	0	- 3
SOC	0160	Introduction to accionogy	17	3	18
SECON	D QUART	TER	- 6	(2/)	90
ENG	0102	Freshman Composition II	3	0	3
1415	0102	Western Civilization	3	0	3
	170077	Natural Science	3	3 .	4.5
MAT	0122	College Algebra & Trigonometry II	5	0	3
SOC	0161	Social Problems	3	0	party read
			17	3	18
	QUARTE		3	o	3
ENG	0103	Freshman Composition III	3	o	3
1405	0103	Western Civilization	3	3	4
		Natural Science	3	0	3
SOC	0162	Sociology of the Family	3	o	3
		Humanities Requirement	0	3	1
PED		Selection	15	6	17
ECALIF	ETH QUAR	TUR			
resen	in down	Literature Selection	3	0	3
PSY	0260	General Psychology	3	0	3 2 3 3 3
PED	0101	Concepts in Physical Education	1	2	2
1 640		Humanities Requirement	3	0	3
		Computer Requirement	3	0	3
		Electives	3	0	3
			16	2	17
EIFT	4 QUARTE	R	3	0	3
		Literature Selection	3	0	3
PSY	0261	Developmental Psychology	0	3	1
PED		Selection	9	0	9
		Electives	min/fest	(cricroton)	SHOWING.
			15	3	16
SIXT	H QUART	IR	3	0	3
37350		Literature Selection	3	0	3
PSY	0262	Applied Psychology	6	0	6
		Electives	12	0	12
			12	U	1.6

<sup>\*</sup>Electives to be considered should include Foreign Language, Anthropology, Religion, U.S. History, Political Science, Philosophy, and Public Speaking.

## PRE-TEACHING (Elementary) C-020\* PRE-TEACHING (Secondary) C-028\* PRE-TEACHING (Early Childhood) C-035)\*

		Course Vitle			
FIRS	T QUARTE	Course Title	Class	Lab	Credit
ENC		Freshman Composition I	Hours	Hours	Hours
HIIS	0101	Western Civilization	3	0	3
BIO	0101	Principles of Biology I	3	0	3
MAT		College Algebra & Trigonometry I	3	3	4
PED		Concepts in Physical Education	5	0	8
	7,10,1	Contagns in Physical Education	1	2	2
			1.5	B	17
SECO	OND QUA	TTER			
ENG		Freshman Composition II			
HIS	0102	Western Civilization	3	0	3 4 5
BIO	0102	Principles of Biology II	3	0	3
MAT		College Algebra & Trigonometry II	3	3	4
PED		Selection		O	
0.000		Dentation	0	3	
			14	6	16
THIR	D QUARTI	R			
ENG		Freshman Composition III	3	0	
HIS	0103	Western Civilization	š	0	2
BIO	0103	Principles of Biology III	3	3	3 4
PED		Selection	ő	3	7
		Electives	8	ő	s
			14	6	man display
			1.4		16
FOU	TH QUAR	TER			
		Literature Selection	3	0	3
GEG	0160	Physical Geography	3	2	4
		A Physical Science (Chemistry, Physics,			
		Geology, or Physical Science)	3	3	4
		Humanities Requirement	3	0	3
		Computer Requirement	3	0	3
			15	5	17
			1000		0.50
FIFTH	QUARTER				
GEG	0161	Literature Selection	.3	0	3
CILC	0101	Economic Geography	3	0	3
		A Physical Science	3	3	4
		Humanities Requirement	3	0	3
		Elective	_3	0	3
			15	3	16
SIXTH	QUARTER				
	Secretaries	Literature Selection	2	2	
GEG	0162	World Regions	3	0	3
1000	111 (11)	A Physical Science	3	0	3
		Electives	6	3	2
			Motories	MINISTER .	0
Chattee	should be tak	no from theorettes forcing to come and the control of the control	15	6	16

<sup>\*</sup>Electives should be taken from Humanities, Foreign Language, Social Science, and Science courses to suit individual interest and senior institution requirements.

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# PRE-TEXTILE TECHNOLOGY C-033

		Course Title	Class	Lab	Credit
FIRST C	<b>UARTER</b>		Hours	Hours	3
ENG	0101	Freshman Composition I	3	0	8
MAT	0123	College Algebra & Trigonometry I or	5	U	
MAT	0123	Pre-Calculus	140		
CHM	0101	General Chemistry I	3	3	2
HIS	0101	Western Civilization	3	0	3
		Humanities Elective	3	0	3
			17	3	18
SECON	ID QUAR	TER	1.0	2.1	2
ENG	0102	Freshman Composition II	3	0	3.5
MAT	0122	College Algebra & Trigonometry II or	8	0	9
MAT	0131	Calculus & Analytic Geometry I	9		120
CHM	0102	General Chemistry II	3	3	4
1:115	0102	Western Civilization	3	o	3
1000	2004(000)	Humanities Elective	3	0	4 3 3
			17	3	10
THIRD	QUARTI				
ENG	0103	Freshman Composition III	3	0	8
MAT	0132	Calculus & Analytic Geometry II or	5	0	ь
MAT	0133	Calculus & Analytic Geometry III	728	100	
PED	0101	Concepts in Physical Education	1	2	4 3
CHM	0103	General Chemistry III	3	3	4
HIS	0103	Western Civilization	3	0	M0000000000000000000000000000000000000
			15	- 8	17
FOUR	TH QUAI	RTER		0	3
		Literature Selection	3 8	0	8
MAT	0133	Calculus & Analytic Geometry III or		9	Ĩ.
MAT	0231	Calculus & Analytic Geometry IV	W		
PHY	0220	Analytical Physics I	3	3	1
PED		Elective	0	3	-
		Social Science Elective	3	0	3
			14	6	16

FIFTH	QUARTE				
		Literature Selection	3	0	3
MAT	0133	Calculus & Analytic Geometry III	S	0	3
		Computer Requirement	3	0	3
PHY	0221	Analytical Physics II	3	3	4
PED		Elective	0	3	1
			14	6	16
SIXTH	QUARTE	t			
		Literature Selection	3	0	3
MAT	0231	Calculus & Analytic Geometry IV or	5	o	5
MAT	0140	Introductory Statistics			
PHY	0222	Analytical Physics III	3	3	4
			11	3	12



#### TECHNICAL PROGRAMS

# Associate of Applied Science Degree Graduation Requirements

Courses in technical programs are designed to meet the increasing demand in the community for high level skills. The technical curriculum requires two years for completion. All students, regardless of the program, must complete the following requirements for graduation with the Associate of Applied Science Degree (A.A.S.):

 A minimum of 96-127 quarter hours of earned credit according to the program.

A minimum of a 2.0 grade point average.

- A minimum of 18 quarter hours in the areas of English, Social Science, and/or Humanities.
- All specifically designated courses in each program must be taken.
   These may be found in the program outlines in the following section.

## The Technical Programs Offered are:

Administrative Office Technology
Associate Degree for
Vocational Instructors
Automotive Service Technology
Business Administration
Business Computer Programming
Commercial Graphics
Criminal Justice
Drafting and Design Technology
Electronics Engineering Technology
General Office Technology

Industrial Management
Insurance
Marketing and Retailing
Mechanical Engineering
Technology
Radio/TV Broadcasting
Technology
Real Estate
Teacher Associate

## TECHNICAL CERTIFICATE PROGRAMS

Upon the recommendation of the Division Dean to the Vice President, a Certificate of Achievement may be awarded to a student who meets the prescribed requirements in Business Administration, Industrial Management, and General Office, as shown in the following outlines. The student must apply to the Registrar's Office for this certificate.

# ADMINISTRATIVE OFFICE TECHNOLOGY T-030 (DAY)

eme.	r es	Course Title	Class	Lab	Credit
	QUARTER	(Fall)	Hours	Hours	Hours
ENG	25.5.25.50	Freshman Composition I	3	0	3
BUS	0100	Introduction to Business	3	2	4
BUS	0101	Beginning Typewriting	2	3	3
BUS	0108	Records Management	3	0	3
EDP	0101	Computer Concepts	3	0	3
EDU	0100	Student Orientation Seminar	1	0	1
			1.5	8	17
	ND QUART				
ENG	0102	Freshman Composition II	3	0	3
BUS	0102	Typewriting II	3	2	4
BUS	0165	Word Processing Applications I	3	2	4
BUS	0107	Business Machines	3	2	4
		Elective (English, Social Science		1770	
		or Humanities)	3	0	3
			15	6	18
THIR	D QUARTER	(Spring)			
ENG	0103	Freshman Composition III	3		
BUS	0103	Typewriting III	3	0	3
BUS	0109	Transcription Skills	á	2 2	4
BUS	0200	Word Processing Applications II	š	2	2
BUS	0239	Business Math	3	2	4
			15	8	19
FOUR	TH QUARTI	OR CEATIN	19		1.9
BUS	0257	Applied Business Communications	12	120	100
BUS	0210	Principles of Accounting	3	O	3
BUS	0225	Business Law	3	2	4
BUS	0104	Shorthand I	3 5	o	3 5
ECO	0260	Consumer Economics	3	0	
		conomic Economics		0	3
ELEVA.		***	17	2	10
BUS	QUARTER	(Winter)			
BUS	0205	Machine Transcription	3	2	4
BUS	0105	Shorthand II	25	0	5
PSY	0201	Principles of Accounting	3	2	4
rat	0201	Industrial Psychology Elective (English, Social Science	3	0	3
		or Humanities)	4		13
		or rumanities)	3	0	3
UOVESOTT			17	4	19
	QUARTER	(Spring)			
ENG	0120	Public Speaking	3	0	3
BUS	0106	Shorthand III	5 3	0	5
BUS	0214	Principles of Management	3	0	3 5 3 5 3
BUS	0213	Secretarial Administration	5	0	3
PSY	0101	Professional Development	3	0	3
		Main Hills	19	0	19
		TOTAL CREDIT HOURS			110

#### ASSOCIATE DEGREE PROGRAM FOR VOCATIONAL INSTRUCTORS T-109

#### INTRODUCTION:

The program is designed for persons who have developed a skill or trade or technical speciality or who have a desire to do so, and would like to teach or pursue a degree. Successful graduates of the program may find employment in the public high schools, community colleges, and technical institutes' vocational or career programs. It is also designed for those already teaching in such programs who have not had the opportunity to acquire training in educational methods.

The program offers the opportunity to earn an Associate in Applied Science Degree allowing credit for previous training, experience, and formal study in the student's area of expertise, supplemented by course work to broaden the student personally and develop professional competence in the techniques of teaching. Students may enter this program any quarter.

#### PROGRAM:

Credit will be awarded to skilled craftsmen based on educational experience and work experience. Credit will be allowed for no more than two fields of specialization.

#### Part I:

- In the specialty area, credits will be earned by the following criteria:
  - Twenty-four quarter hours credit for full-time trade school, twelve months (1440 hours) in one special skilled area certified by diploma or letter by trade school officials.

#### and/or

- One quarter hour credit per sixty hours of full-time trade instruction for programs of less than one-year duration certified by diploma or letter by trade school officials.
- B. One quarter hour credit per forty hours of special short course instruction—company sponsored school, certified diploma, certificate, or letter by company school.
- C. Five quarter hours credit for each full year of employment in a teaching situation. This must be certified by a notarized letter from the employer. Teaching must be the primary responsibility of employment.

D. Two quarter hours credit for each full year of employment in the specialty occupation qualified to teach. This must be certified by a notarized letter from the employer.

#### and/or

#### Part II:

 Credits earned in industrial and/or vocational programs offered at regionally accredited collegiate level institutions.

The maximum number of hours awarded for specialty skills toward an Associate in Applied Science Degree is 45 quarter hours.

A minimum of 30 quarter hours credit must be earned through course work at Isothermal Community College. In order to earn an Associate in Applied Science Degree at Isothermal Community College, the general education requirements must be met either through transfer credit, challenge examination, or formal course work.

A program of study will be prepared for each individual vocational instructor or potential instructor who makes application for the program. The Dean of Vocational/Technical Education will serve as advisor.

Following are minimum requirements for an Associate in Applied Science Degree for this curriculum.

Three areas of development and the hours required for each are:  A. Specialty Area  1. Through work experience and/or informal course work.  2. Through formal instruction toward a specific vocation.	45
B. Personal Area (Sciences, Humanities)         Minimum:       12         English       6         Math       7         Science       4         Related Elective       12	41
C. Professional Area (Educational Methods)	22
D. Elective	11

#### ASSOCIATE DEGREE PROGRAM FOR VOCATIONAL INSTRUCTORS T-109

		Course Title	Class	t.ab	Credit
ENGL	SH		Hours	Hours	Hours
ENG	0101	Freshman Composition I	3	0	3
ENG	0102	Freshman Composition II	3	0	3
ENG	0103	Freshman Composition III	3	0	3
ENG	0160	Public Speaking	3	O	3
			12	0	12

#### SOCIAL SCIENCE;

Any advisor-approved six credit hours of social science.

1 4 4			man and and
	W 6.44	CAAA	TICSO
D/16/04			110261

MAT	0111	st 7 hours of Mathematics. Technical Math	3	0	3
MAT	0101	Finite Math I	4	0	4
MAT	0102	Finite Math II	4	0	4
MAT	0120	Intermediate Algebra	5	0	5
MAT	0121	College Algebra & Trigonometry I	5	0	5
MAT	0122	College Algebra & Trigonometry II	5	0	5

#### SCIENCE

Any advisor-approved four credit hours of physical or biological science.

EDUC	ATION:				12
EDU	0100	Student Orientation Seminar	1	0	1
EDU	0110	Introduction to Trade/Industrial			
		Education	3	0	3
EDU	0111	Occupational Analysis & Course			
		Development	3	0	3
EDU	0112	Instructional Methods	3	0	3
EDU	0113	Shop Organization & Planning	3	0	3
EDU	0114	Shop Safety	3	O	3
EDU	0117	Instructional Television	1	0	1
EDU	0118	Computer Applications	2	3	3.
EDU	0234	AV Materials/Equipment	3	0	3
400	1-0000000	POLICE CONTRACTOR DOMESTIC SERVICES	22	3	23

#### ELECTIVES:

Any advisor approved twelve hours of electives selected from the following technical prefixes: CMG, CJC, DFT, EDU, EGR, ELC, ELN, FSO, MEC, RTV, WLD.

#### AUTOMOTIVE SERVICE TECHNICIAN T-156 INTRODUCTION

The Automotive Service Technician curriculum is comprised of cooperative education training and related instruction in the classroom. The related instruction is an organized and systematic form of instruction designed to provide the student with knowledge of theoretical, technical, and general academic subjects related to the trade of the automobile technician.

The cooperative work phase of the program requires students to be employed full-time in supervised automotive mechanic positions to receive on-the-job experience. The cooperative work phase of the program will be supervised and evaluated.

#### **AUTOMOTIVE SERVICE TECHNICIAN**

	-22 2 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		CLASS	LAB	CREDIT
FIRST	QUARTE				
AUT	0101	Engines	5	9	0
AUT	0102	Fuel Systems	3	3	100
ENG	0101	Freshman Comp. I	3	0	3
MAT	0120	Intermediate Algebra	5	0	4 3 5
EDU	0100	Student Orientation Seminar	1	0	1
		TOTAL	17	12	21
SECO	ND QUAI	TER			
AUT	0221	Work experience	0	30	3
THIRD	QUARTE	R			
AUT	0103	Brakes/Chassis/Suspension	8	0	8
AUT	0104	Power Trains	5 3 3	9	4
ENG	0102	Freshman Comp. II	3	0	4 3
PHY	0101	Technical Physics	3	3	4
		TOTAL	14	15	19
FOUR	TH QUAR	TER			
AUT	0222	Work Experience	0	30	3
	QUARTE				
AUT	0105	Electrical/Tune-Up	5	9	0
AUT	0106	Intro to Auto Electronics	5 3 3 3	3	4
ENG	0104	Technical Report Writing	3	0	4 3 3
POL	0260	American Government	3	0	3
BUS	0197	Small Business Management	3	0	3
		TOTAL	17	12	21

SIXTH	QUARTE	ŧ.			
AUT	0223	Work Experience	o	30	3
SEVEN	TH QUAL	TER			
AUT	0201	Automotive Electronics I	8	9	6 3 3
AUT	0107	Automotive Air Condit/Heat	5 5 3	3	6
PSY	0260	General Psychology		0	3
BUS	0257	Business Communication	3	0	3
		TOTAL	16	12	20
EIGHT	TH QUART	TER			
AUT	0224	Work Experience	0	30	3
NINT	H QUART	ER			
AUT	0203	Computer Controlled Systems	5	0	5 8 3 4
AUT	0202	Automotive Electronics II	5 2 3	9	6
EDU	0118	Computer Applications	2	2	3
PHY	0102	Technical Physics II	3	3	4
		Elective	3	0	3
		TOTAL	10	14	23

#### BUSINESS ADMINISTRATION T-018 DAY

		Course Title	Class	Lab	Credi
FIRST	QUARTER	(Fall)	Hours	Hours	Hour
ENG	0101	Freshman Composition I	3	0	3
BUS	0100	Introduction to Business	3	2	4
BUS	0101	Beginning Typewriting	2		3
BUS	0210	Principles of Accounting	ã	3 2 2	4
BUS	0107	Ilusiness Machines	3	- 6	4
EDU	0100	Student Orientation Seminar		ő	ï
Time to		SIGNAL CONTRACTOR SECTION	15	9	19
SECO	ND OLIARI	ER (Winter)	, x. w.		
ENG	0102	Freshman Composition II			
BUS	0239	Business Math	3	0	3
BUS	The season of th		3	2	4
100	0112	Business Finance	3	0	3
BUS	0211	Principles of Accounting	3	2	4
PSY	0201	Industrial Psychology	3	0	3
Electiv	e (English, :	Social Science, or Humanities)	3	0	3
		COMPUTATION CO.	18	4	20
	QUARTER				
ENG	0103	Freshman Composition III	3	0	3
BUS	0212	Principles of Accounting	3	2	
BUS	0214	Principles of Management	3	0	3
EDP	0101	Computer Concepts	3	0	3
EDP	0160	Microcomputer Operations	2	2	3
			14	4	16
FOUR	TH QUART	ER (FaID			
BUS	0257	Applied Business Communications	3	0	4
DMK	0120	Marketing	3	2	3
BUS	0225	Business Law	3	and a	4 4 4
ECO	0201	Principles of Economics		0	
EDP	0201	Elective	3	2	4
EDP	- 49.945 E	777777	3	2	
LUP	0205	Software Applications	2	4	4
ereni	OLLADARO	044	17	10	22
	QUARTER	(Winter)			
nus	0217	Taxes	3	2	4
DMK.	0243	Advertising	3	2	4
BUS	0226	Business Law	3	0	3
ECO	0202	Principles of Economics	3	2	4
Elective	PA	Related	3	0	3
			1.5	6	18
	QUARTER	(Spring)			
ENG	0120	Public Speaking	3	0	3
BUS	0216	Principles of Supervision	3	0	3
BUS	0227	Business Law		0	3.
BUS	0224	Human Resource Management	3	0	3
CO	0203	Principles of Economics	3	2	4
Hective		ocial Science, or Humanities)	3	0	3 3 4 3
	A STATE OF THE PARTY OF	AND THE REAL PROPERTY OF THE P	18	2	19
		TOTAL			

## BUSINESS ADMINISTRATION T-018 NIGHT

		Course Title	Class	Lab	Credit
emer.	QUARTER	(Fall)	Hours	Hours	Hours
ENG	0101	Freshman Composition I	3	0	3
BUS	0100	Introduction to Business	3	2	4
BUS	0101	Beginning Typewriting	2	3	3
BUS	0210	Principles of Accounting	3	2	4
EDU	0100	Student Orientation Seminar	í	ō	1
EGG	0100	atogent Crientation Seminar	12	7	15
		m 010-1-A			
ENG	ND QUARTE 0102	Freshman Composition II	3	0	3
BUS	0112	Business Finance	3	0	3
360,360,000,000	CHE CO. A. M. 1990.	Principles of Accounting	3	2	4
BUS	0211	Advertising	3	2	4
DMK	0243	Vovetoring	12	4	14
		45-4-4			
	QUARTER	(Spring)	3	0	3
ENG	0103	Freshman Composition III Principles of Accounting	3	2	4
BUS	0212		3	ő	3
BUS	0214	Principles of Management	3	2	4
BUS	0107	Business Machines	12	4	14
			1.0	1	***
		R (Summer)		0	3
EDP	0101	Computer Concepts	3	2	4
BUS	0239	Business Math	2	2	,
EDP	0160	Microcomputer Operations	3	ő	3
Electiv	ze (English, a	ocial Science, or Humanities)	11	4	13
	QUARTER	(Fall)	0		
DMK	0120	Marketing	3	0	3
BUS	0225	Business Law	3	2	4
ECO	0201	Principles of Economics	3	ő	3
BUS	0257	Applied Business Communications	12	4	14
	QUARTER	(Winter)			
BUS	0217	Taxes	3	2	4
PSY	0201	Industrial Psychology	3	0	3
BUS	0226	Business Law	3	0 2	3
ECO	0202	Principles of Economics	3	-	(SECRETARIS)
			12	4	14
	YTH QUART				
BUS	0216	Principles of Supervision	3	0	
BUS	0227	Business Law	3	0 2	3
ECO	0203	Principles of Economics	3	0	2
BUS	0224	Human Resource Management	Contraction of the Contraction of the	Ordered State St.	
			12	2	13

EIGH	TH QUAR	TER (Summer)			
ENG	0120	Public Speaking	3	O	3
EDP		Elective	3	2	4
EDP	0205	Software Applications	2	4	4
Electiv	ve (English,	, Social Science, or Humanities)	3	0	3
Electiv	Elective (English, Social Science, or Humanities) Elective (Related)	3	O	3	
			14	6	17
		TOTAL CREDIT HOURS			114

## **BUSINESS ADMINISTRATION CERTIFICATE T-018**

A Certificate of achievement will be awarded upon successful completion (average of "C" - 2.00 GPA) of 36 credit hours from the requirements listed.

Requir	ed		Credit Hours
ENG	0101,	0102, 0120 (any two courses)	6
BUS	0239	Business Math	4
BUS	0210	Principles of Accounting	4
BUS	0214	Business Management	ä
BUS	0225	Business Law	ä
ECO	0201	Principles of Economics	4
		*Electives	12

\*Elect 12 hours from courses within the Business Administration curriculum. Any course with a grade of below "C" cannot be applied toward the certificate.

#### TOTAL CREDIT HOURS

36



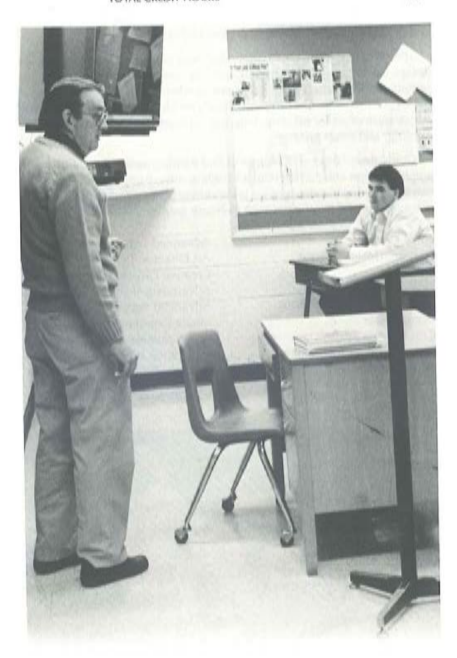
# BUSINESS COMPUTER PROGRAMMING T-022 (DAY)

FIRST   OUARTER (Fall)			Course Title	Class	Lab	Credit
FOURTH QUARTER (Spring)   Freshman Composition III   Spring   Sp	FIRST (			Hours	Hours	7.512.717.71
EDP   0106	40.1	11,760,76,76,76				
EDP   0160   Microcomputer Operations   2   2   3   BUS   0100   Introduction to Business   3   2   4   BUS   0101   Beginning Typewriting   2   3   3   EDU   0100   Student Orientation Seminar   1   0   1						
BUS   0100		0106	Principles of Problem Solving	3		
Second   Student Orientation Seminar   1	EDP	0160		×	2	
Student Orientation Seminar   1	BUS	0100		3	2	
SECOND QUARTER (Winter)	BUS	0101				
SECOND QUARTER (Winter)   ENG   0102   Freshman Composition II   3   0   3   1   2   4   1   1   1   1   1   1   1   1   1	EDU	0100	Student Orientation Seminar		COLUMN DESCRIPTION	processor Area
ENG   0102   Freshman Composition     3   0   3   2   4   4   4   4   4   4   4   4   4				17	9	21
EDP   0200   Computer Operations   3   2   4	SECON		R (Winter)			4
BUS   0210   BASIC Programming   3   2   4	ENG	0102		3		
BUS   0239   Business Math   3   2   4	EDP	0200			2	2
BUS   0200   Word Processing Applications   1   3   2   4	EDP	0210	BASIC Programming		2	3
THIRD QUARTER (Spring) ENG 0103 Freshman Composition III		0239	Business Math		2	19
THIRD QUARTER (Spring)  ENG 0103 Freshman Composition III		0200	Word Processing Applications II	3	2	4
ENG   0103   Freshman Composition     3   0   3	(3)(5)(4)	WW.20		15	8	19
ENG   0103   Freshman Composition     3   0   3	THIRD	OUARTER	(Spring)			
EDP   0201   Advanced Computer Operations   3   2   4						
FOURTH QUARTER (Fall)   Four		200 100 100	Advanced Computer Operations	3	2	4
BUS   0210   Principles of Accounting   3   2   4		the particular to				4
FOURTH QUARTER (Fall)   BUS		2000000000000				3
FOURTH QUARTER (Fall)   BUS   0257   Applied Business Communications   3   0   3     BUS   0211   Principles of Accounting   3   2   4     EDP   0240   Systems Analysis   3   2   4     ECO   0260   Consumer Economics   3   0   3     EDP   0221   Advanced RPG II Programming   3   2   4     EDP   0221   Advanced RPG II Programming   3   3   4     EDP   0230   COBOL Programming   3   3   4     EDP   0252   Database Processing   3   2   4     PSY   0201   Industrial Psychology   3   0   3     BUS   0212   Principles of Accounting   3   2   4     Elective (English, Social Science, or Humanities)   3   3   0   3     EDP   0231   Advanced COBOL Programming   3   3   4     EDP   0255   File Processing & Data Communications   3   2   4     EDP   0242   Computerized Accounting   3   3   4     EDP   0242   Computerized Accounting   3   3   4     EDP   0242   Computerized Accounting   3   2   4     EDP   0242   Computerized Accounting   3   2   4     EDP   0242   Computerized Accounting   3   3   4     EDP   0242   Computerized Accounting   3   5   7   18     EDP   0255   File Processing & Data Communications   3   2   4     EDP   0255   File Processing & Data Communications   3   2   4     EDP   0255   File Processing & Data Communications   3   2   4     EDP   0255   File Processing & Data Communications   3   2   4     EDP   0255   File Processing & Data Communications   3   2   4     EDP   0255   File Processing & Data Communications   3   2   4			Principles of Accounting		2	4
BUS   0257   Applied Business Communications   3   0   3   3   2   4   4   4   4   4   5   5   5   5   5	000	0.00		15	6	10
BUS   0257   Applied Business Communications   3   0   3   3   2   4   4   4   4   4   5   5   5   5   5	FOUR	TH QUART	ER (Fall)			
BUS   0211			Applied Business Communications	3		.3
FIFTH QUARTER (Winter)  EDP 0230 COBOL Programming 3 3 4  EDP 0252 Database Processing 3 2 4  PSY 0201 Industrial Psychology 3 0 3  BUS 0212 Principles of Accounting 3 2 4  Elective (English, Social Science, or Humanities) 3 0 3  SIXTH QUARTER (Spring)  ENG 0120 Public Speaking 3 0 3  EDP 0231 Advanced COBOL Programming 3 0 3  EDP 0255 File Processing & Data Communications 3 2 4  EDP 0242 Computerized Accounting 3 2 4  EDP 0242 Computerized Accounting 3 2 4  EDP 0242 Computerized Accounting 3 2 4  Elective (English, Social Sciences, or Humanities) 3 3 0 3  Elective (English, Social Sciences, or Humanities) 3 3 0 3		26.00 (0.0)		3	2	4
FIFTH QUARTER (Winter)  EDP 0230 COBOL Programming 3 3 4  EDP 0252 Database Processing 3 2 4  PSY 0201 Industrial Psychology 3 0 3  BUS 0212 Principles of Accounting 3 2 4  Elective (English, Social Science, or Humanities) 3 0 3  SIXTH QUARTER (Spring)  ENG 0120 Public Speaking 3 0 3  EDP 0231 Advanced COBOL Programming 3 0 3  EDP 0255 File Processing & Data Communications 3 2 4  EDP 0242 Computerized Accounting 3 2 4  EDP 0242 Computerized Accounting 3 2 4  EDP 0242 Computerized Accounting 3 2 4  Elective (English, Social Sciences, or Humanities) 3 3 0 3  Elective (English, Social Sciences, or Humanities) 3 3 0 3	1,000		Systems Analysis	3		4
FIFTH QUARTER (Winter)  EDP 0230 COBOL Programming 3 3 4  EDP 0252 Database Processing 3 2 4  PSY 0201 Industrial Psychology 3 0 3  BUS 0212 Principles of Accounting 3 2 4  Elective (English, Social Science, or Humanities) 3 0 3  SIXTH QUARTER (Spring)  ENG 0120 Public Speaking 3 0 3  EDP 0231 Advanced COBOL Programming 3 0 3  EDP 0255 File Processing & Data Communications 3 2 4  EDP 0242 Computerized Accounting 3 2 4  EDP 0242 Computerized Accounting 3 2 4  EDP 0242 Computerized Accounting 3 2 4  Elective (English, Social Sciences, or Humanities) 3 3 0 3  Elective (English, Social Sciences, or Humanities) 3 3 0 3				3	0	3
FIFTH QUARTER (Winter)  EDP 0230 COBOL Programming 3 3 4  EDP 0252 Database Processing 3 2 4  PSY 0201 Industrial Psychology 3 0 3  BUS 0212 Principles of Accounting 3 2 4  Elective (English, Social Science, or Humanities) 3 0 3  SIXTH QUARTER (Spring)  ENG 0120 Public Speaking 3 0 3  EDP 0231 Advanced COBOL Programming 3 0 3  EDP 0255 File Processing & Data Communications 3 2 4  EDP 0242 Computerized Accounting 3 2 4  EDP 0242 Computerized Accounting 3 2 4  EDP 0242 Computerized Accounting 3 2 4  Elective (English, Social Sciences, or Humanities) 3 3 0 3  Elective (English, Social Sciences, or Humanities) 3 3 0 3		10.00.00.00		3	2	4
EDP   0230   COBOL Programming   3   3   4	LLDI	U.a.i	Turming in a nitrogenium g	15		
EDP   0230   COBOL Programming   3   3   4	THEFT	COLLABTER	(Winter)			
EDP   0252   Database Processing   3   2   4		the second section of the second section is a second section of the section of the second section of the section of the second section of the second section of the sect		3	3	4
P5Y   0201   Industrial Psychology   3   0   3   3   2   4		300000000000000000000000000000000000000		3	2	4
BUS   0212   Principles of Accounting   3   2   4	100000000000000000000000000000000000000	100000000		3	0	3
Elective (English, Social Science, or Humanities)   3   0   3   15   7   18				3		4
Or Humanities   3   0   3   15   7   18	0.05	0212	Elective (Epolish, Social Science,			
SIXTH QUARTER   (Spring)			or Humanities)	3	0	3
ENG         0120         Public Speaking         3         0         3           EDP         0231         Advanced COBOL Programming         3         3         4           EDP         0255         File Processing & Data Communications         3         2         4           EDP         0242         Computerized Accounting         3         2         4           Elective (English, Social Sciences, or Humanities)         3         0         3           15         7         18			W. C.	(2004)1046		18
ENG         0120         Public Speaking         3         0         3           EDP         0231         Advanced COBOL Programming         3         3         4           EDP         0255         File Processing & Data Communications         3         2         4           EDP         0242         Computerized Accounting         3         2         4           Elective (English, Social Sciences, or Humanities)         3         0         3           15         7         18	SIVI	LOUARTER	(Spring)			
EDP         0231         Advanced COBOL Programming         3         3         4           EDP         0255         File Processing & Data Communications         3         2         4           EDP         0242         Computerized Accounting         3         2         4           Elective (English, Social Sciences, or Humanities)         3         0         3           15         7         18				3	0	
EDP         0255         File Processing & Data Communications         3         2         4           EDP         0242         Computerized Accounting         3         2         4           Elective (English, Social Sciences, or Humanities)         3         0         3           15         7         18			Advanced COBOL Programming	3		
EDP 0242 Computerized Accounting 3 2 4 Elective (English, Social Sciences, or Humanities) 3 0 3 15 7 18			file Processing & Data Communications			4
or Humanities) 3 0 3 15 7 18		(c) (m) (m)	Computerized Accounting			4
15 7 18			Elective (English, Social Sciences, or Humanities)	3	o	3
TOTAL CREDIT HOURS 112					7	16
			TOTAL CREDIT HOURS			112

## BUSINESS COMPUTER PROGRAMMING T-022 (EVENING)

FIRST	QUARTER	Course Title (Fall)	Class	Lab Hours	Credit
BUS	0101	Beginning Typewriting	2	3	3
EDP	0101	Computer Concepts	3	o	3
EDP	0160	Microcomputer Operations	2	2	3
EDP	0106	Principles of Problem Solving	3	2	4
EDU	0100	Student Orientation Seminar	1	o	1
			11	7	14
	ND QUART				
ENG	0101	Freshman Composition I	3	0	3
BUS	0100	Introduction to Business	3	2	
EDP	0210	BASIC Programming	3	2 2	4
EOP	0200	Computer Operations	3	2	4
			12	6	4 4 15
	QUARTER				
ENG	0102	Freshman Composition II	3	0	3
EDP	0201	Advanced Computer Operations	3	2	4
EDP	0241	Lotus 123	3	0	3
EDP	0220	RPG II Programming	3	2	3 4 3 4
			12	4	14
		R (Summer)			
ENG	0103	Freshman Composition III	3	0	3
BUS	0210	Principles of Accounting	3	2	3 4 4 4
BUS	0239	Business Math	3	2	4
nus	0200	Word Processing Applications II	3	2	4
			12	6	18
	QUARTER	(Fall)			
EDP	0221	Advanced RPG II Programming	3	2	4
EDP	0240	Systems Analysis	3	2	4
ECO	0260	Consumer Economics	3	0	3
BUS	0257	Applied Business Communications	3	0	3
			1.2	4	14
SIXTH	QUARTER	(Winter)			
BUS	0211	Principles of Accounting	3	2	4
EDP	0230	COBOL Programming	3	3	4
EDP	0252	Database Processing	3	2	4
PSY	0201	Industrial Psychology	3	0	3
		ADVISORALIST PROGRESS OF THE SECTION	12	7	1.5
SEVEN	TH QUARTI	R (Spring)			
EDP	0242	Computerized Accounting	3	2	4
BUS	0212	Principles of Accounting	3 3	2	4
EDP	0255	File Processing and Data Communications	3	2	4
EDP	0231	Advanced COBOL Programming	3	2 2 3	4
		tronters years (Tronters (Tronters (Tronters years)) 新年 (Tronters ) 中華	12	9	16

EIGHTH QUARTER (Summer) Elective (English, Social Science, or Humanities) Elective (English, Social Science, or Humanities)	3 3	0	3
ENG 0120 Public Speaking	_3_	0	3_
	9	0	9
TOTAL CREDIT HOURS			112



#### COMMERCIAL GRAPHICS T-068

The Commercial Graphics curriculum is designed to provide students with knowledge and skills necessary for employment in the graphic communications profession, which deals with the design, illustration, and mechanical preparation of printed promotional material. This curriculum provides the student with a sound, competitive foundation in the creative and/or technical and mechanical areas of this profession.

The student is trained in the development of the concept and physical design for promotional materials such as newspaper or magazine ads, posters, folders, letterheads, corporate symbols, brochures, booklets, or package illustration. The program of study emphasizes design, advertising, preparation of art for printing, lettering, typesetting, photography, screen printing, and offset printing.

Graduates of this curriculum will find employment opportunities with graphic design and commercial art studios, advertising agencies, printing companies, department stores, a wide variety of manufacturing industries, newspapers, and businesses with in-house graphic operations.

Entry Level
Graphic Designer/Artist
Illustrator
Layout Artist
Paste-Up/Mechanical Artist
Typographer
Graphic Arts Technician
Screen Process Technician
Small Offset Press Operator
Photographic Lab Technician
Print Shop Technician

Advanced Level
Art Director
Creative Director/Coordinator
Advertising Manager
Advanced Type Composer
Media Coordinator
Art Production Coordinator
Free Lance Artist
Advance Production Technician
Production Manager



## COMMERCIAL GRAPHICS T-068

		COMMERCIAL GRAPPICS 1:	Class	Lab	Credit
emer e	UARTER	Course time	Hours	Hours	Hours
	0101	Fundamentals of Two-Dimensional			
ART	Oloi	Design	2	4	4
ENG	0101	Freshman Composition I	3	0	3 3 3 1
BUS	0101	Beginning Typewriting	2 2 2	3	3
CMG	0101	Introduction to Photography I	2	3	3
CMG	0110	Introduction to Commercial Graphics		3	3
EDU	0100	Student Orientation Seminar	1	0	1
LUC	0100	and the second	12	13	17
SECON	D QUART	ER			1725
CMG	0102	Graphic Layout & Design	3	3	4
ENG	0102	Freshman Composition II	3	0	3
EGR	0101	Engineering Drawing	0	6	3
CMG	0103	Typesetting & Topography	2 3 2	3 2	3
RTV	0202	Advertising, Sales & Promotion	3	2	4
EDU	0118	Computer Applications	2	. 3	3
			13	17	20
THIRD	QUARTE	R	3	3.	A
CMG	0104	Creative Visual Design	3	o	3
ENG	0103	Freshman Composition III	2	4	4
ART	0103	Drawing & Composition I	3	3	A
CMG	0105	Photography II	3	0	3
		Social Science Elective	14	10	10
POLITICAL IN	TH QUAR	TER	***		
CMG	0106	Commercial Art I	8	3.	6
	0111	Technical Mathematics	3	0	3 3 4
MAT	0107	Graphic Arts	1	6	3
CMG	0108	Photography III	3	3	4
CMC	0108	riologiaphy in	12	12	16
EIETH	QUARTE	R			12
CMG	0201	Commercial Art II	5	3	6
		Humanities Elective	3	0	-3
CMG	0212	Illustration I	3	3	4 3
CMG	0209	Silkscreen Printing	1	12	16
			12	1.2	
	4 QUARTI	IR	8	3	6
CMG		Commercial Art III	2	3	3
CMG		Offset Printing I	3	0	3
PSY	0260	General Psychology	100	3	4
CMC	0214	Illustration II	13	9	16
20076	NTH QUA	RTER			
	The second secon	Commercial Art IV	5	3	6
CMC	100000	Offset Printing II	2	3	6 3 3 3
CMC	The state of the s	Portfolio Preparation	1	6	3
CMC	0203	Elective	3	0	- 3
1		MINISTER STATE	11	12	
		TOTAL CREDIT HOURS			117
		. NO STANDAR (1997) 전환 1시대 (1997) 전 전 경기 전 경기 (1997) 전 경기 (1997) (1997) (1997) (1997) (1997) (1997) (1997) (19		ACTUAL DISTRICT	Charles of the second of

<sup>\*\*</sup>Compositive scheation intenship (COE 100, 106, 301, 202) may be used for conflit toward degree requirements.

#### CRIMINAL JUSTICE

The Criminal Justice Technology curriculum is designed so that it may be a multifaceted program of study. It may consist of study options in correction, law enforcement and security services.

The curriculum is designed with a core of courses to afford one the opportunity to acquire basic knowledge, skills and attitudes in the generally accepted subject areas associated with a two-year study of correctional services, law enforcement services and security services. It includes subjects such as interpersonal communications, law psychology and sociology.

In addition to cores subjects, the correctional services option provides an opportunity to study other generally accepted subjects indigenous to a two-year correctional services program such as confinement facility administration, correction law, counseling, probation-parole services and rehabilitation options. Similarly, the law enforcement option provides an opportunity to study other generally accepted subjects include in a two-year law enforcement services program such as criminal behavior, criminal investigation, patrol operation, traffic management, and other aspects of law enforcement administration and operations. The security services option provides an opportunity to study other generally accepted subjects related to a two-year security services program such as accident prevention and safety management, common carrier protection, fire prevention, private security, industrial security, retail security, security systems and surveillance.

Job opportunities are available with federal, state, county and municipal governments. In addition, knowledge, skills and attitudes acquired in this course of study qualified one for job opportunities with private enterprise in such areas as industrial, retail and private security.

## CRIMINAL JUSTICE T-129

*****	-	Course Title	Class	Lab	Shop/ Clin	Credit
	QUARTER		Hours	Hours	Hours	Hours
CJC	0101	Nature and History of Law	8	0	0	
cje	0102	Introduction to Criminal Justice System				
ENG	0101			0	O	- 5
10000		Freshman Composition I	3	0	0	3
SOC	0160	Introduction to Sociology	3	0	0	3
EDU	0100	Student Orientation Seminar	1	0	0	1
			17	0	0	17

SECON	D QUART	ER				
CJC	0103	The Law Enforcement Officer's			0	5
707		Function in Criminal Justice	8	0		
CIC	0104	The Court's Function in Criminal			0	
		Justice	3	0	0	3 3 3
MAT	0111	Technical Mathematics	3	0	7.46	2
ENG	0102	Freshman Composition II	3	0	0	2
CJC	0105	Corrections in Criminal Justice	3	O	0	9
			17	0	0	17
THIRD	QUARTE	t	(2)			
CJC	0106	Juvenile Justice	5 5 3	0	0	5 5 3 3
CIC	0107	Introduction to Criminology	5	0	0	
HEA	0103	First Aid	3	0	0	3
CJC	0108	N.C. Juvenile Code	3	0	0	3
-			16	0	0	16
ECLUR	TH QUAR	YER				
SOC	0161	Social Problems	3	O	0	3
ENG	0160	Public Speaking	3	0	0	3 3
1415	0260	History of United States	3	0	0	3
CHM	0162	Introduction to Chemistry	3	2	0	4
BUS	0101	Beginning Typewriting*	2	0	3	4 3
BUS	0101	g., / / -	14	-0-2	3	16
men	QUARTE	1			- 31	0
CJC	0201	Criminal Law I	3	O	0	3 5 3
CIC	0203	Motor Vehicle Laws of N.C.	5	0	0	
POL	0260	American Government	3	0	0	3
17 3.1 (2005) (0.1)	0261	General Psychology	3	0	0	. 3
PSY		Officer Survival I	2	0	3	3
CJC	0210	Officer surviva.	16	0	3	17
rive:	H QUARTE	o .				
	0202	Criminal Law II	3	0	0	3
CJC	0202	Criminal Evidence	3	0	0	3
CJC		Law of Arrest, Search and Seizure	3 3	0	0	3 3 3 3 5
CJC	0207	History of United States	3	O	0	3
HIS	0261	Criminal Investigation	5	O	0	- 5
CJC	0205	Criminal investigation	17	0	0	17
12.00		2770				
	NTH QUA	American State & Local				
POL	0262	Government	3	0	0	3
PSY	0262	Introduction to Applied			0	4
		Psychology	3	0	3	3 5 3
CJC	0206	Introduction to Criminalistics		0	0	- 2
CJC	0208	Use of Deadly Force	3	0	O	7
CJC	0209	Law Enforcement Organization		011		
-	2007	and Administration	3	0	0	4
			16	0	3	17

<sup>\*</sup>May demonstrate competency.
\*\*Cooperative Education internship (0100-0106) (0201-0202) may be used for credit toward degree requirements.

## BASIC LAW ENFORCEMENT TRAINING

The Basic Law Enforcement Training curriculum certificate program prepares individuals to take the Basic Training — Law Enforcement Officers certification examination mandated by the North Carolina Criminal Justice Education and Training Standards Commission and/or it prepares Individuals to take the Justice Officers Basic Training certification examination mandated by the North Carolina Sheriffs' Education and Training Standards Commission. Successful completion of this curriculum certificate program requires that the student satisfy the minimum requirements for certification by the Criminal Justice Commission and the Sheriffs' Commission. The student satisfactorily completing this program should possess at least the minimum degree of general attributes, knowledge, and skills to function as an inexperienced law enforcement officer.

Job opportunities are available with state, county, and municipal governments in North Carolina. In addition, knowledge, skills, and abilities acquired in this course of study qualifies one for job opportunities with private enterprises in such areas as industrial, retail, and private security.

The following topics are examples of the topics offered in the Basic Law Enforcement Training Course.

Constitutional Law
Laws of Arrest, Search, Seizure
Mechanics of Arrest
Elements of Criminal Law
Defense Tactics
Juvenile Laws
Emergency Medical Training
Firearms
Patrol Techniques

Motor Vehicle Laws
Criminal Investigation
Deviant Behavior
ABC Laws
Controlled Substances
Traffic Accident Investigation
Driver Training
Testifying in Court
Crisis Management

Student who satisfactorily complete the Basic Law Enforcement Training Course may be given credit for CJC 0210, CJC 0211, CJC 0207 in the Criminal Justice Curriculum, T-129.

## DRAFTING AND DESIGN TECHNOLOGY T-043

The Mechanical Drafting and Design curriculum is designed to prepare students for mechanical draftsmen. Emphasis is placed upon ability to think and plan, as well as upon drafting procedures and techniques used by mechanical draftsmen.

Mechanical drafting and design technicians perform many aspects of drafting such as developing the drawing of a section, sub-assembly or major component. Investigating design factors and availability of material and equipment, production methods and facilities are frequent assignments. They assist in the design of units and controls from specifications by utilizing drawings of existing units and reports on functional performance, They may draw components in industrial fields based on engineers' original design concepts or specific ideas. Also, they may be assigned as coordinators for the execution of related work or other design, production, tooling, material and planning groups. Technicians with experience in this classification may often supervise the preparation of working drawings. These technicians are employed in many types of manufacturing, fabrication, research development and service industries. Substantial numbers also are employed in communications, transportation, public utilities, consulting engineering firms, and in federal, state, and local governments. Students may enter this program any quarter,

## DRAFTING & DESIGN TECHNOLOGY T-043

		Course Title	Class	Lab Hours	Credit
	QUARTER	Hours	0	6	3
EGR	0101	Engineering Drawing I	3	0	3
MEC	0111	Industrial Safety	8		11
MAT	0120	Intermediate Algebra	3	0	4
MEC	0110	Machine Processes	- 7	0	, i
EDU	0100	Student Orientation Seminar	-		managed to
			12	9	16
SECO	ND QUART	er .		6	3
EGR	0102	Engineering Drawing II	0	0	3 5 4 4
MAT	0121	College Algebra & Trigonometry I			Ä
MEC	0117	Industrial Material & Process	3	3	7
MEC	0112	Introduction to Manufacturing		to the second second	
(17,13,00,00)			11	1.2	16
THIR	D QUARTE	Landra de Carlos			
EGR	0103	Engineering Drawing III	0	6	- 2
MEC	0119	Applied Metallurgy	3 2	3	3 4 3 5
DET	0107	Surveying and Mapping	2	3	3
MAT	0122	College Algebra & Trigonometry II	5	0	3
11011	0.00		10	12	15

PSY   0260   General Psychology   3   0   0   0   0   0   0   0   0   0	rou	RTH QUAI	RTER			
DFT   0205   Design Drafting				3	0	3
Related Elective   3   0   3   3   3   3   3   3   3   3	DFT	0205	Design Drafting I	2		
PHY   O100			Related Elective	3		4
FIFTH QUARTER   ELC	PHY	0100	Principles of Technology			4
ELC				11	9	14
ENG	FIFTH	QUARTE	R			
ENG		0205	Applied Electricity	3	3	4
DFT   O211	ENG	0101	Freshman Composition I	3	o	3
SIXTH QUARTER   ENG   0102   Freshman Composition	DFT	0211		Ä	3	4
SIXTH QUARTER   ENG   0102   Freshman Composition II   3   0   0   0   0   0   0   0   0   0	EDU	0118	Computer Applications	2	3	
SIXTH QUARTER	MEC	0260	Introduction to Plastics	3		3
ENG   0102   Freshman Composition     3   0   0   0   0   0   0   0   0				14	9	17
DFT   O212   Jig and Fixture Design   3   3   3   3   3   4	SIXTE	QUARTE	R			
DFT   0212   Jig and Fixture Design   3   3   3   6	ENG	0102	Freshman Composition II	3	0	3
MEC         0235         Hydraulics and Pneumatics         3         0           **         Elective         3         0           Social Science Elective         3         0           MEC         0113         Numerical Control Principles         3         3           SEVENTH QUARTER         ENG         0103         Freshman Composition III         3         0         3           MEC         0240         Computer Numerical Control Programming         3         3         4           DFT         0206         Design Drafting II         2         6         4           DFT         0220         Computer Aided Drafting & Design I         2         3         3           **         Elective         2         0         2           EIGHTH QUARTER         ENG         0160         Public Speaking         3         0         3           DFT         0221         Computer Aided Drafting & Design II         2         3         3           DFT         0221         Computer Aided Drafting & Design II         2         3         3           DFT         0221         Computer Aided Drafting & Design II         2         3         3           DFT	DFT	0212	Jig and Fixture Design	3		
Social Science Elective   3   0   1	MEC	0235		3		3
Social Science Elective   3   0   1	**			3	ö	3
Numerical Control Principles   3   3   3   4   5   6   2   5   5   5   5   5   5   5   5   5			Social Science Elective	3		3
SEVENTH QUARTER   ENG   0103   Freshman Composition III   3   0   3   3   3   4   4   4   4   4   4   4	MEC	0113		3		4
ENG				18	6	20
MEC         0240         Computer Numerical Control Programming         3         3         4           DFT         0206         Design Drafting II         2         6         4           DFT         0220         Computer Aided Drafting & Design I         2         3         3           ***         Elective         2         0         2           12         12         12         12           EIGHTH QUARTER         ENG         0160         Public Speaking         3         0         3           DFT         0221         Computer Aided Drafting & Design II         2         3         3           DFT         0209         Industrial Systems Schematics         2         3         3           MEC         0208         Machine Design         3         3         4	SEVEN	TH QUAL	ETER			
MEC         0240         Computer Numerical Control Programming         3         3         4           DFT         0206         Design Drafting II         2         6         4           DFT         0220         Computer Aided Drafting & Design I         2         3         3           ***         Elective         2         0         2           IC         12         12         10           EIGHTH QUARTER         ENG         0160         Public Speaking         3         0         3           DFT         0221         Computer Aided Drafting & Design II         2         3         3           DFT         0209         Industrial Systems Schematics         2         3         3           MEC         0208         Machine Design         3         3         4		0103	Freshman Composition III	3	0	3
DFT   0206   Design Drafting II   2   6   4	MEC	0240	Computer Numerical Control Programming	3		
Elective   2 0 2	200 21 2 2	100000000000000000000000000000000000000	Design Drafting II	2		4
Elective   2 0 2	E107-10-1-10-1	0220	Computer Aided Drafting & Design I	2	3	3
EIGHTH QUARTER           ENG         0160         Public Speaking         3         0         3           DFT         0221         Computer Aided Drafting & Design II         2         3         3           DFT         0209         Industrial Systems Schematics         2         3         3           MEC         0208         Machine Design         3         3         4	**		Elective	2		2
ENG         0160         Public Speaking         3         0         3           DFT         0221         Computer Aided Drafting & Design II         2         3         3           DFT         0209         Industrial Systems Schematics         2         3         3           MEC         0208         Machine Design         3         3         4				12	12	16
DFT         0221         Computer Aided Drafting & Design II         2         3         3           DFT         0209         Industrial Systems Schematics         2         3         3           MEC         0208         Machine Design         3         3         4	HIGHT	H QUART	ER			
DFT         0221         Computer Aided Drafting & Design II         2         3         3           DFT         0209         Industrial Systems Schematics         2         3         3           MEC         0208         Machine Design         3         3         4	200	(200 a) (200 a)		3	0	3
MEC 0208 Machine Design 3 3 4		777 753 750 (7)	Computer Aided Drafting & Design II	2	3	3
MEC 0208 Machine Design 3 3 4	WILLIAM TO A	20,000,000,000	Industrial Systems Schematics	2	3	3
10 9 13	MEC	0208	Machine Design			4
				10	9	13

<sup>\*\*</sup>Cooperative Education Internship (0100-0106) (02301-0202) may be used for credit toward degree requirements.



## ELECTRONICS ENGINEERING TECHNOLOGY T-045

The Electronics Engineering Technology curriculum provides the student with instruction in the areas of electrical fundamentals, circuit analysis, and the characteristics and application of electrical and electronic devices. This comprehensive course of study will prepare the graduate for career opportunities in a wide variety of business and industries including:

Communications Computers
Field Service Industrial Electronics
Instrumentation Medical Electronics
Quality Control Research and Development
Robotics Technical Sales and Service

Modern laboratory equipment is provided to enable the students to obtain "hands-on" experience in the construction, testing and repair of electronic circuits and in the proper care and use of test equipment.

There is a bright future for the Electronics Engineering Technology graduate in the design, manufacturing, testing, installation, sales, and maintenance of the electronic equipment that is now considered essential to so many phases of our industrial society.

## **ELECTRONICS ENGINEERING TECHNOLOGY T-045**

			70.7.7.7.7.7	or your year a		
FIRST	QUARTER	Course Title	Class	Lab	Shop	Credit
2.00			Hours	Hours	Hours	Hours
ELN	0100	DC and AC Fundamentals	8	4	3	8
ELN	0110	Technical Documentation	2	0	3	3
ENG	0101	Freshman Composition I	3	0	0	- 4
MAT	0120	Intermediate Algebra	ñ.	0	0	
EDU	0100	Freshman Orientation Seminar	1	0	0	1
			16	4	6	20
SECO	ND QUART	ER				
ELN	0104	Semiconductor Circuits				
		& Applications	5		4	10
MAT	0121	College Algebra & Trigonometry I	8	0	ő	10
ENG	0102	Freshman Composition II	- 1	o	o	
ELN	0111	Fabrication Techniques		2	0	3
13346	132/4/1/2	. marreament recrimques		2	3	. 3
			14	10	6	21
THIRD	QUARTER					
ELN	0105	Semiconductor Control Devices	4	4	0	
PHY	0101	Technical Physics I	¥	o		
MAT	0122	College Algebra & Trigonometry II	6	1,100	0	2
ENG	0104	Technical Report Writing		0	0	
30075	(2) (4)	- warman mepan vyrang	-	0	0	3
			1.5	4	3	16



FOUR	TH QUART	TER		12	0	10
ELN	0217	Linear Integrated Circuits	3	0	0	3
ENG	0160	Public Speaking	3	o	3	4
PHY	0102	Technical Physics II	10	12	3	17
FIFTH	QUARTER	0 9 9			3	9
ELN	0207	Digital Electronics	5	6		
CPS	0102	Introduction to Computer		**	0	A
		Programming	3	0	o	3
ECO	0201	Principles of Economics		0	0	3
		Humanities Elective		-	Complete Com	10
			14	0	3	19
SIXTI	4 QUARTE	R	0.7			
ELN	0208	Microprocessor Fundamentals	2	4	3	5 4 3
ELN	0215	Industrial Electronics	3 3	2	0	4
CPS	0105	Pascal Programming	3	ő		- 4
PSY	0201	Industrial Psychology	3	Actor a registration	0	-
1000			10	10	6	17
SEVE	NTH QUA	RTER	- 8	2		
ELN		Major Elective	4		0	
ELN	0209	Microprocessor Interfacing	2 2	4	3	6 5 4
ELN	100000000000000000000000000000000000000	Analytic Troubleshooting	2	4		-4
CELA				12	3	15
		TOTAL HOURS	87	60	30	127
		(* \$300,000; O. O. 2015,000; O.S.				

#### GENERAL OFFICE T-033 (DAY)

		(DAY)			
ere e		Course Title	Class	Lab	Credit
PHC	ST QUARTE		Hours	Hours	
ENG		Freshman Composition I	3	0	3
BUS		Introduction to Business	3	2	4
BUS	20.000	Beginning Typewriting	2	3	
BUS	70. 5 00.00	Records Management	2 3	0	3
EDF	7 CO T TO T	Computer Concepts	3	0	3
EDU	J 0100	Student Orientation Seminar	1	0	1
			18	5	17
SEC	OND QUAR	TER (Winter)			30
ENC	0102	Freshman Composition II			
BUS	0102	Typewriting II	3	0	3
HUS	0107	Business Machines	3	2	4
BUS	0165	Word Processing Applications I		2	4
Elect	ive (English,	Social Science, or Humanities)	3	2	4
		or remarking	3	0	3
			15	6	18
	D QUARTE				
ENG	0103	Freshman Composition III	3	0	
BUS	0109	Transcription Skills	3	2	4
BUS	0200	Word Processing Applications II	3	2	4
BUS	0239	Business Math	3 3	2	7
		Elective - Related	3_	0	3
			15	6	10
FOU	RTH QUART	ER (Eall)			
BUS	0103	Typewriting III	123		
BUS	0210	Principles of Accounting	3	2	4
BUS	0225	Business Law	3	2	4
ECO	0260	Consumer Economics	3	0	3
BUS	0257	Applied Business Communications	3	0	3
	V22224	Appress business Communications	3	0	3
			15	4	17
	QUARTER	(Winter)			
RUS	0205	Machine Transcription	3	2	4
BUS	0211	Principles of Accounting		2	1
PSY	0201	Industrial Psychology	3 3	ő	?
		Elective - Related	3	o	2
Electiv	re (English, Se	ocial Science, or Humanities)	3	0	3 3 3
			15	4	17
SIVYLI	OHARTER	22230			17
ENG	QUARTER 0120	(Spring)			
BUS		Public Speaking	3	0	3
BUS	0214 0213	Principles of Management	3	0	3
PSY	0101	Secretarial Administration	8	0	3 5 3
BUS	0208	Professional Development	3	0	
	own.	Stenoscript	3 5 3 3	2	4
			17	-	18
		TOTAL CREDIT HOURS			105
					1 10 10

## GENERAL OFFICE T-033 (NIGHT)

		Course Title	Class	Lab	Credit Hours
FIRST (	QUARTER	(Fall)	3	0	3
ENG	0101	Freshman Composition I	3	2	4
BUS	0100	Introduction to Business	2	3	3
BUS	0101	Beginning Typewriting	â	0	3
EDP	0101	Computer Concepts	1	0	3
EDU	0100	Student Orientation Seminar	444	5	14
			12	,	
SECO	ND QUARTE	R (Winter)	3	0	3
ENG	0102	Freshman Composition II		2	3 4 3
BUS	0102	Typewriting II	3	O	3
PSY	0201	Industrial Psychology	3	2	4
BUS	0107	Business Machines	12	A	14
TLUB	D QUARTER	(Spring)		020	
ENG	0103	Freshman Composition III	3	0	3
BUS	0109	Transcription Skills	3	2 2	
BUS	0165	Word Processing Applications I	3	2	4
BUS	0239	Business Math	3	2	Aginer records
1000	U.S.		12	6	15
FOU	RTH QUART	ER (SUMMER)		2	4
BUS	0103	Typewriting III	3	2	4
BUS	0200	Word Processing Applications II	3	0	3 3
BUS	0108	Records Management	3	o	3
Elect	ive (English,	Social Science, or Humanities)	the best of the second	1000 4000	BANGETT
			12	4	14
FIFT	H QUARTER	(Fall)	3	0	3
BUS	0257	Applied Business Communications	3	2	4
BUS		Principles of Accounting	ä	0	3
BUS		Business Law	3	0	3 4 3 3
ECC	0260	Consumer Economics	12	2	
6150	TH QUARTE	g (Winter)		1.5	100
BUS		Machine Transcription	3 3 3	2 2	4
BUS	er, and an arrange	Principles of Accounting	3	2	- 4
Clea	tive (English	, Social Science, or Humanities)	3	0	3 3
Elec	ctive - Relate	4	0.004	0	N HARMAN
1.160	CHVE - Rolling		12	4	14
SEV	ENTH QUA	RTER (Spring)		0	, ,
EN		Public Speaking	,3	·	
BU		Principles of Management	3 3	· ·	
nu		Secretarial Administration	3		
PS	199	Professional Development	(100)	197	total majorit
10.77	W		1	4	14

	QUARTE Related	R (Summer)			
BUS	0208	Stenoscript	3	2	3
			6	2	7
		TOTAL CREDIT HOURS			105

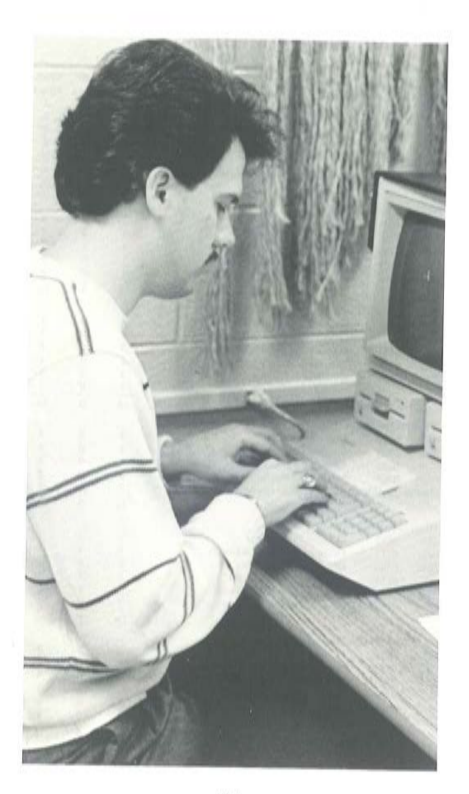
# GENERAL OFFICE CERTIFICATE (T-033)

A certificate of achievement will be awarded upon successful completion (average of "C" - 2.00 GPA) of a minimum of 45 credit hours from requirements listed below.

Requi	red		Credit Hours
ENG	0101	Freshman Composition I	
BUS	0257	Applied Business Communications	3 brs.
BUS	0101	Beginning Typewriting	3 hrs.
BUS	0102	Typewriting II	3 hrs.
BUS	0107	Business Machines	4 hrs.
BUS	0239	Business Mathematics	4 hrs.
EDP	0101		4 hrs.
PSY	0101	Computer Concepts	3 hrs.
BUS	0210	Professional Development	3 hrs.
BUS	0200	Principles of Accounting	4 hrs.
BUS	0168	Word Processing Applications II	4 hrs.
BUS		Word Processing Applications I	4 hrs.
EDU	0213	Secretarial Administration	5 hrs.
100000000	0100	Student Orientation Seminar	1 hr.
			45 hours

# INDUSTRIAL MANAGEMENT T-049 (DAY)

		Course Title	Class	Lab	Credit
mare e	MIADTED	(Fall)	Hours	Hours	Hours
	UARTER	Freshman Composition I	3	0	3
ENG	0101	Principles of Accounting	3	2	4
BUS	0210	Business Math	3	2	4
BUS	0239	Introduction to Business	3	2	4
BUS	0100	Introduction to Business	3	Ö	3
Elective		e de la factuación Combone	1	0	1
EDU	0100	Student Orientation Seminar	16	6	19
SECON	ID QUARTI	R (Winter)			색
ENG	0102	Freshman Composition II	3	0	3
BUS	0211	Principles of Accounting	3	2	4
EDP	0160	Microcomputer Operations	2	2	3
PSY	0201	Industrial Psychology	3	0	3
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0200	Managerial Concepts	3	0	3
ISC	0200	Manageria conseque	14	4	16
THIRD	QUARTER	(Spring)			
ENG	0103	Freshman Composition III	3	0	3
MDP	0194	Employee Problem Solving	3	0	3
ISC	0121	Industrial Engineering Concepts	3	0	
BUS	0170	Business & Social Environment	3	0	3
BUS	0216	Principles of Supervision	3	0	3
		Elective	3	0	3 3 3 3
			18	0	10
	TH QUART	ER (Fall)	3	2	4
DMK	0120	Marketing	3	o	3
BUS	0225	Business Law	3	ő	- 3
BUS	0257	Applied Business Communications	3	0	9
EDP	0207	Industrial Computer Applications	3	0	3 3 3
Electiv	ve (English,	Social Science, or Humanities)	distributed in the	10.000	Assessment April
	<del></del>		15	2	16
PIETE	QUARTER	(Winter)		-	
BUS	0112	Business Finance	3	0	3
ISC	0111	Occupational Safety & Health	3	0	3
ECO	0250	Managerial Economics	3		
ISC	0113	Statistical Quality Control	3	2	3 3
Electi	ve (English,	Social Science, or Humanities)	3	0	- 1
ISC	0217	Wage & Salary Administration	3	0	(8x) 4x (6xx)
		Control of the Contro	18	2	19
SIXTI	4 QUARTER	t (Spring)		00	
ENG	0120	Public Speaking	3	0	3
BUS	0224	Human Resource Management	3	0	3
ISC	0221	Production Planning and Management	3	0	3
ECO	0261	Labor Economics		0	3
ECO		Business & Economic Statistics	3	0	3
BUS	0260	Leadership Development	3	0	3
503	1121111	The Harrison of the Control of the C	18		18
		TOTAL CREDIT HOURS			106



# INDUSTRIAL MANAGEMENT T-049 (NIGHT)

		(Mon)	Class	Lab	Credit
	00000000000	Course Title	Hours	Hours	Hours
	QUARTER	(Fall)	3	0	3
ENG	0101	Freshman Composition I	3	2	4
BUS	0100	Introduction to Business	ä	2	4
BUS	0210	Principles of Accounting	3	2	4
BUS	0239	Business Math	í	ô	1
EDU	0100	Student Orientation Seminar	delay morning	CONTRACTOR .	
			13	6	16
SECO	ND QUARTE	It (Winter)			
ENG	0102	Freshman Composition II	3	0	3
BUS	0211	Principles of Accounting	3	2	3
ISC	0200	Managerial Concepts	3	0	3
PSY	0201	Industrial Psychology	3	0	3
1.00	100000	MARION CONTROL STATE OF THE STA	12	2	13
*******	CHARTER	(Spring)			
	QUARTER	Freshman Composition III	3	0	3
ENG	0103 0121	Industrial Engineering Concepts	3	0	3
ISC	1,000,000,000,000	Employee Problem Solving	3	0	3 3 3
MDP	0194	Leadership Development	3	0	3
BUS	0260	Cedari and Contractorium	1.2	0	12
		ER (Summer)	3	0	3
ECO	0261	Labor Economics	3	0	3
Electi		The state of the s	2	2	3 3
EDP	0160	Microcomputer Operations		0	3
		Elective	3	2	12
FIFTE	4 QUARTER	(Fall)	120		
BUS	0225	Business Law	3	0	3
DMK	0120	Marketing	3	2	3 3
BUS	0257	Applied Business Communications			3
Elect	ive (English,	Social Science, or Humanities)	- 3	0	and the second of the second
	- 1		12	2	13
SIXT	H QUARTER	(Winter)	633	10	20
isc	0111	Occupational Safety & Health	3	0	3
ISC	0113	Statistical Quality Control	3	2	4
ECO		Managerial Economics	3	0	3
BUS		Business Finance	3	0	100000000000000000000000000000000000000
			1.2	2	13
process of	ENERGY COLUMN	CTER (Sories)			
		TER (Spring) Human Resource Management	3	0	3
BUS		Business & Economic Statistics		0	3
ECC		Principles of Supervision	3	0	3 3
BUS		Production Planning and Management	3	0	3
ISC	0221	Production Financing and Financial	12	-	12
			1.6		1.00

EIGHT	H QUAR	FER (Summer)			
ISC	0217	Wage & Salary Administration	3	0	3
BOS	0170	Business & Social Environment	3	0	3
EDP	0207	Industrial Computer Applications	3	0	3
			9	0	9
NINTE	QUARTE	R (Fall)			
ENG	0120	Public Speaking	3	o	3
Elective	e (English,	Social Science or Humanities)	_3	0	3
			6	0	6
		TOTAL CREDIT HOURS			106

# INDUSTRIAL MANAGEMENT CERTIFICATE T-049

ENG	0101, 0	103	Credit Hours
BUS	0239		6 hrs.
	100000000000000000000000000000000000000	Business Math	4 hrs.
ISC	0113	Statistical Quality Control	4 hrs.
ISC	0221	Production Planning and Management	3 brs.
BUS	0216	Principles of Supervision	3 bra.
ISC	0200	Managerial Concepts	3 hrs.
ISC	0111	Occupational Safety and Health	3 hrs.
EDP	0160	Microcomputer Operations	3 hrs.
BUS	0257	Applied Business Communications	The state of the s
PSY	0201	Industrial Psychology	3 hrs.
COE	0100		3 hrs.
41.44	171100	Cooperative Education Seminar	1 hr.

Any course with a grade of below "C" cannot be applied toward the certificate.

TOTAL CREDIT HOURS 36

## INSURANCE T-128 (DAY)

FIRST ENG BUS BUS BUS	QUARTER 0101 0239 0101 0210	Course Title (Fall) Freshman Composition I Business Math Beginning Typewriting Principles of Accounting Elective - Related	Class Hours 3 3 2 3 4	Lab Hours 0 2 3 2	Credit Hours 3 4 3 4 4
ene.		220378	16	7	19
	ND QUARTI	R (Winter)			
ENG	0102	Freshman Composition II	3	0	2.0
BUS	0263	Business Insurance	3	ñ	- 1
BUS	0112	Business Finance	5	0 0 2	7
BUS	0211	Principles of Accounting	3	9	4
PSY	0201	Industrial Psychology		ő	7
		Elective - Related	3	0	3
		The state of the s		O	3
			10	2	19

THIRD	QUARTER	(Spring)		0	9
ENG	0103	Freshman Composition III	3	0	3 3 3
BUS	0214	Principles of Management	3	ő	3
EDP	0101	Computer Concepts	4	o	4
BUS	0277	Personal Risk Mgt. & Ins. I (CLU)	4	0	4
BUS	0282	Economics (CLU)	m/seasons		in to be desired on the con-
			17	0	17
FOUR	TH QUARTI	R (Fall)			
ENG	0120	Public Speaking	3	0	3
El des		Elective - Related	3	0	
BUS	0278	Personal Risk Mgt. & Ins. II (CLU)	4	0	4 3
BUS	0279	Multiline Ins. Law & Oper. (CLU)	4	0	4
100	1787 7	Elective - Related	3	0	
Clocks	on (Emplish, S	ocial Science, or Humanities)	3	O	3
Electiv	re tenginan, a		20	0	20
EIETH	QUARTER	(Winter)	127		
BUS	0280	Income Taxation (CLU)	2	0	4
BUS	0281	Financial Services (CLU)	4	0	7
BUS	0283	Financial Statement Analysis (CLU)	4 2	0	4 4 2 4
BUS	0292	Claims Adjusting	2	0	2
EDP	0210	BASIC Programming	3	2	-
			17	2	18
SIXTI	1 QUARTER	(Spring)	(3)		4
BUS	0284	Ins. Environment & Operations (CLO)	1	0	
BUS	0285	Group Benefits & Social Ins. (CLU)	4	0	7
BUS	0286	Pensions & Other Retire, Plans (CLU)	4	0	2
COMMI	0132	Sales Development	3 3	0	4 3 3
Elect	ive (English,	Social Science, or Humanities)	1111/07	(September 1)	444
			18	0	18
		TOTAL CREDIT HOURS			111



# MARKETING AND RETAILING T-020 (DAY)

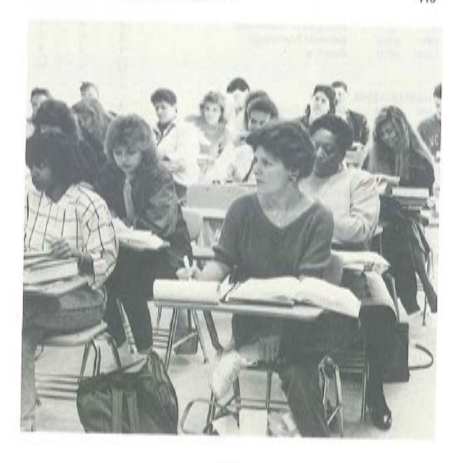
mps	T QUARTER	Course Title	Class	Lab	Credit
ENG	0101		Hours	Hours	Hours
BUS	0100	Freshman Composition I Introduction to Business	3	o	3
BUS	0101	Beginning Typewriting	3	2	4
BUS	0210	Principles of Accounting	3	3	3
BUS	0239	Business Math	3	2	
EDU	0100	Student Orientation Seminar	3	2	4
1100	0.100	Statem Crientation Seminar	1	0	1
			15	9	19
SECO	ND QUAR	TER (Winter)			
ENG	0102	Freshman Composition II	3	0	3
BUS	0211	Principles of Accounting	á	5	4
DMK	0101	Retailing	3	0 2 2	4
PSY	0201	Industrial Psychology	3	õ	3
nus	0112	Business Finance	3	0	3
COL	0100	Co-Op Seminar	1	o	3
			16	4	18
THIR	D QUARTE	t (Spring)			
ENG	0103	Freshman Composition III	12	22	
BUS	0212	Principles of Accounting	3	0	3
BUS	0214	Principles of Management	3 3	2	3
DMK	0132	Sales Development	3	O	3
EDP	0101	Computer Concepts		0	3
		Social Science, or Humanities)	3	0	3
		or o	decides you	2	3
			10	2	19
FOUR	TH QUART				
DMK	0120	Marketing	3.	2	4
BUS	0225	Business Law	3	0	3
ECO	0201	Principles of Economics	3	2	4
EDP	0160	Microcomputer Operations	2	2	3
BUS	0257	Applied Business Communications	3	0	3
			1.4	6	17
FIFTH	QUARTER	(Winter)			
DMK	0243	Advertising		12	
DMK	0249	Buying and Merchandising	3	2	4
BUS	0226	Business Law		2	3
ECO	0202	Principles of Economics	3 3 3	0	3
Elective	(English, Se	ocial Science, or Humanities)	3	2	4
			15	deletering.	3
			10	6	10

	QUARTER	(Spring)	3	0	3
ENG	0120	Public Speaking	3	0	3
BUS	0223	Credit Procedures and Problems Commercial Display and Design	3	2	4
DMK	0260	Principles of Supervision	ž.	0	3
BUS	0216	Leadership Development	3	0	3
BUS	0260	Professional Development	3	0	3
PSY	0101	Figurational Exercision	18	2	19
		TOTAL CREDIT HOURS			110

# MARKETING AND RETAILING T-020 (NIGHT)

		Course Title	Class	Lab Hours	Credit Hours
	QUARTER	(Fall)	3	0	3
ENG	0101	Freshman Composition I Introduction to Business		2	4
BUS	0100		3 3 3		4
BUS	0210	Principles of Accounting	3	2 2	4
DMK	0120	Marketing Student Orientation Seminar	1	0	1
EDU	0100	Student Orientation Serima	13	6	16
SECO	ND QUARTE	R (Winter)			
ENG	0102	Freshman Composition II	3	0	3
BUS	0211	Principles of Accounting	3	2	2
PSY	0201	Industrial Psychology		0	3
DMK	0101	Retailing	3	2	4
(*********		2007.000.0076	12	4	14
THIRE	QUARTER	(Spring)			4
ENG	0103	Freshman Composition III	3	0	4
BUS	0212	Principles of Accounting	3	0	- 7
BUS	0214	Principles of Management	- 3	0	- 1
DMK	0132	Sales Development	12	2	13
		en (6)			
		ER (Summer) Beginning Typewriting	2	3	3
BUS	0101	Business Math	3	3 2	4
BUS	0239	Co-op Seminar	3	0	3 4 1 3 3
COE	0100	Computer Concepts	3	0	3
BUS	0101	Credit Procedures & Problems	3	0	3
nos	0223		12	5	14
EIED	1 QUARTER	(Fall)	201		
BUS	0257	Applied Business Communications	3	0	3 3
BUS	0225	Business Law	3	0	3
EDP	0160	Microcomputer Operations	2	2	3
ECO	0201	Principles of Economics	3	2	4
	The second	Prometan denotation and the Warshington	11	4	13

SIXTE	QUARTER	(Winter)			
BUS	0226	Business Law			2
BUS	0112	Business Finance		0	3
DMK	0243	Advertising	3	0	3
ECO	0202	Principles of Consent	3	2 2	4
Edu Co	OZOZ	Principles of Economics	_3_	2	-4
			1.2	4	14
SEVEN	ITH QUART	ER (Spring)			
DMK	0260	Commercial Display and Design	3	2	4
PSY	0101	Professional Development	3	ô	- 4
BUS	0216	Principles of Supervision	3	ő	3 3
BUS	0260	Leadership Development	3		- 3
		The second second	- 13	0	3.
			12	2	1.3
EIGHT	H QUARTER	(Summer)			
ENG	0120	Public Speaking	9		
DMK	0249	Buying & Merchandising		2	
Elective	e (English, Sc	cial Science, or Humanities)		ő	4
Elective	e (English, So	cial Science, or Humanities)			3
		and service, or Franciscos)	3	0	3 3
		TOTAL COMPANY	12	2	13
		TOTAL CREDIT HOURS			110



# MECHANICAL ENGINEERING TECHNOLOGY T-051

The Mechanical Engineering Technology curriculum prepares technicians to assist engineers in the design and development of machinery and other mechanical equipment and parts and to perform other activities which require technical knowledge of factors such as tolerances, stresses, strains, friction and vibration. The scope of subject matter covered prepares the graduate for employment in greatly diversified branches of the mechanical field.

The graduate may wish to work with testing experimental machinery and equipment and analyzing the results. Typical of such devices are internal combustion engines, steam turbines, jet and rocket engines, nuclear reactors, refrigeration and air conditioning equipment, missiles, spacecraft, marine equipment, motor vehicles, railroad equipment and machines for specialized industries such as textile mills. Another specialty area graduates may wish to pursue is that of tool designer. Tool designers design tools and devices for the mass production of manufactured articles. They may also work with the instrumentation and design of machine tools or in equipping plants or mills which require special construction to accommodate power-producing or transmitting machinery.

#### MECHANICAL ENGINEERING TECHNOLOGY T-051

		Course Title	Class	Lab	Credit
FIRST	QUARTER		Hours	Hours	Hours
MEC	0101	Manufacturing Processes 1	3	9	6
MAT	0120	Intermediate Algebra	.5	0	25
DFT	0101	Blueprint Reading	0	3	1
MEC	0111	Industrial Safety	3	0	3
EDU	0101	Student Orientation Workshop	1	0	1
			1.2	12	16
SECO	ND QUAR				
MEC	0102	Manufacturing Processes II	3	9	6
EGR	0101	Engineering Drawing I	0	6	3
MAT	0121	College Algebra & Trigonometry	5	0	9
MEC	0117	Industrial Materials & Processes	3	3	6 3 5 4
			11	16	18
THIRD	QUARTE	The state of the s			
MEC	0103	Manufacturing Processes III	3	9	
EGR	0102	Engineering Drawing II	0	6	- 8
MEC	0119	Applied Metallurgy	3	3	4
MAT	0122	College Algebra & Trigonometry	5	0	6 3 4 8
			11	18	18
FOUR	TH QUAR	TER	2	10	20
MEC	0104	Manufacturing Processes IV	3	9	6
MEC	0260	Introduction to Plastics	3	0	- 3
PSY	0260	General Psychology	3 3 3	0	3 3 3
		Humanities Elective	3	o	3
		Elective	3	0	2000
			15	- 9	18

FIFTH	QUARTE	R			
ELC	0205	Applied Electricity	3	3	4
PHY	0101	Technical Physics I		3	4
ENG	0101	Freshman Composition I	3		3
DIT	0211	Mechanisms	3	3	4
EDU	0118	Computer Applications	3 3 3 2	3 3	3
			14	12	18
	QUARTE	R			
MEC	0113	Numerical Control Principles	3	3	4
PHY	0102	Technical Physics II	3 3	3	4
ENG	0102	Freshman Composition II	3	0	3
MEC	0235	Hydraulics and Pneumatics	3	0	_3_
			12	6	14
SEVEN	TH QUAI	RTER			
ENG	0103	Freshman Composition III	3	O	3
WEC	0204	Applied Mechanics	3 3	0	
MEC	0240	Computer Numer, Cont. Prog.	3	3	3 4 3
DFT	0220	Computer Aided Dft. & Design	_2_	_3_	3
			11	6	13
EIGHT	H QUART	TER			
MEC	0208	Machine Design	3.	3	4
MEC	0208	Strength of Materials	3	0	3
ENG	0160	Public Speaking	3	0	3
MEC	0236	Manufacturing Quality Control	3	0	-3
			12	3	13

<sup>\*\*</sup>Cooperative Education Interrubip (0100.0106) (0201-0202) may be used for credit toward degree requirements.



## RADIO AND TV BROADCASTING TECHNOLOGY T-179

Students enrolled in the Radio and TV Broadcasting Technology curriculum have a variety of careers from which to choose. They learn to speak well on microphone and on camera with and without scripts. They learn how to operate the camera, run the audio control board and direct the whole program. Courses in the curriculum also teach students the legal aspects of broadcasting, how to manage a broadcast operation, how to troubleshoot equipment, and how to write and produce both audio and video programming. Technical courses included are designed to give students an understanding of electronics and broadcast equipment.

Upon completion they are well prepared to write, produce, perform and direct production. They can also function as technicians and have an understanding of how their equipment works.

Graduates of the curriculum may find employment in radio or television stations, cable TV companies, public relations and advertising agencies, recording studios, production houses, and industrial or educational media.

Program Director Music Director Music Librarian Production Manager

Production Assistant Copy Writer Producer Director Audio Engineer

Traffic Director Traffic Assistant Public Service Director

Announcer Reporter Newswriter Newscaster

Camera Operator Floor Manager Technical Director Account Executive Videotape Operator Media Coordinator

A diploma in Radio Broadcasting may be obtained by taking a total of 66 hours consisting of:

RTV 0116, 0120, 0201, 0202, 0203, 0204, 0205, 0206, 0211, 0212, 0218, 0221, 0226.

ENG 0101, 0102.



# RADIO AND TELEVISION BROADCASTING TECHNOLOGY T-179

			777 77 77		4 . 4 . 10
FIRST	QUARTE	Course Title R	Class	Lab	Credi
BUS	0101	Beginning Typewriting	2	3	3
RTV	0201	Introduction to Broadcasting	5	2	6
RTV	0203	Expression in the Media	5	0	.5
ENG	0101	Freshman Composition I	3	0	3
ENG	0160	Public Speaking	3	0	3
		100 S	18	8	20
SECO	ND QUAI	ETER			
RTV	0204	Radio Production	3	8	7
RTV	0206	Writing for Broadcasting	3	2	4
RTV	0220	Intro to TV Systems	5	4	7
ENG.	0102	Freshman Composition II	3	0	7 3
		5.0 mm 1 mm 2 mm 2 mm 1 mm 1 mm	14	14	21
THIR	D QUARTI	R			
RTV	0116	Broadcasting Announcing	3		
RTV	0207	R/TV Production I	3	8	7
MAT	0101	Finite Mathematics I	4	0	4
RTV	0221	Troubleshooting Broadcasting Equipment	3	3	4
15.0	Trans.	reasonabling broadcasting equipment	16	17	21
	TH QUAR	TER		17	21
RTV	0120	Radio Control Room Procedures	3	0	3
RTV	0209	R/TV production if	2	8	6
RTV	0205	Broadcasting Programming	3	0	3
		Elective/I-fumanities	3	0	3
MAT	0102	Finite Mathematics II	4	0	4
			15	8	19
FIFTH	QUARTE	1 / 2 WM GTC			
RTV	0220	Industrial/Instructional Television	4	0	4
RTV	0211	Broadcast Journalism	S.	6	0
ELC	0205	Applied Electricity	3	3	4
CMG	0210	Advertising, Sales and Promotion	3	2	4
			1.5	11	20
SIXTH	QUARTE	t .			
		Elective/Social Science	3	0	3
RTV	0226	Supervised Work Experience I	2	20	4
PSY	0260	General Psychology	3	0	
EDU	0118	Computer Applications	2	3	3
		GC - W. 2007 (C. 407 (C. 6 )	10	23	13
SEVEN	TH QUAR	TER			
RTV	0212	Broadcasting Management	*	0	14
RTV	0218	Broadcast Law	3	0	3
RTV	0227	Supervised Work Experience II	2	20	3 4
	remail.	coperation event experience ii	STORY OF A ST	THE REAL PROPERTY.	myster final
			8	20	10

### RADIO DIPLOMA PROGRAM T-179

The radio diploma program is an offshoot of the Radio TV curriculum. Its focus is directed at radio broadcasting as well as audio operation in the fields of television, motion pictures, or a recording company facility. Students will learn the operations of the various types of electronic equipment that are necessary in the studios and the control rooms associated with those studios.

		Course Title	Class	Lab Hours	Credit Hours
RTV	0116	Broadcasting Announcing	3	6	6
RTV	0120	Radio Control Room Procedures	3	0	3
RTV	0201	Introduction to Broadcasting	15	2 2	6
CMG	0210	Advertising, Sales & Promotion	3	2	4
RTV	0203	Expression in the Media	5	0	8
RTV	0204	Radio Production	3	.0	7
	0205	Broadcasting Programming	3	0	3
RTV		Writing for Broadcasting	3	2	4
RTV	0206	Broadcast Journalism		6	()
RTV	0211	Broadcasting Management	3	0	3
RTV	0212		3	0	3
RTV	0218	Broadcast Law	3	3	4
RTV	0221	Troubleshooting Broadcasting Equipment	4	n	7
RTV	0207	R/TV Production I	2	0	6
RTV	0209	R/TV Production II	20	20	4
RTV	0226	Supervised Work Experience I		10,000,000	7
RTV	0227	Supervised Work Experience II	2	20	
ENG	0101	Freshman Composition I	3	0	3
ENG	0102	Freshman Composition II	3	O	
		TOTAL CREDIT HOURS			83



# **REAL ESTATE T-127 (NIGHT)**

FIRST ENG BUS EDU	QUARTER 0101 0230 0100	Course Title (Fall) Freshman Composition I Real Estate Fundamentals Student Orientation Seminar	Class Hours 3 6	Lab Hours 0 0 0	Credit Hours 3 6
	(9),(1)7,(7)		10	0	10
****		20002500			1.00
ENG	ND QUART		123	200	0
BUS	0102	Freshman Composition II	3	0	3
BUS	0238	Real Estate Law	3	0	3
000	0231	Real Estate Finance and Investment	3	0	3
			9	0	9
	QUARTER				
ENG	0103	Freshman Composition III	3	0	3
		Elective - Related	4	0	4
BUS	0120	Real Estate Construction	3	0	3 4 3 2
BUS	0121	Real Estate Math	2	0	2
			12	0	12
FOUR	TH QUARTI	ER (Summer)			
ENG	0120	Public Speaking	3	0	
BUS	0233	Real Estate Appraisal	6	0	6
BUS	0123	Real Estate Merchandising	3	0	3
			12	0	12
	QUARTER	(Fall)	127	329	1977
BUS	0257	Applied Business Communications	3	0	3
BUS	0235	Real Estate Property Management	3	0	3
BUS	0225	Business Law	3	0	3
DMK	0120	Marketing	3	2	4
			12	2	13
SIXTH	QUARTER	(Winter)			
BUS	0122	Real Estate Brokerage	3	0	3
PSY	0201	Industrial Psychology	3	0	3
BUS	0226	flusiness Law	3	0	3
DMK	0243	Advertising	3	2	4
			12	2	13
SEVEN	TH QUARTI	ER (Spring)			
IIUS	0210	Principles of Accounting	3	2	4
BUS	0227	Business Law	3	ő	3
BUS	0107	Business Machines	3	9	A
DMK	0132	Sales Development	3	2	3
			12	4	14
				7	

EIGHT	H QUARTE	R (Summer)			
BUS	0211	Principles of Accounting	3	2	- 4
BUS	0101	Beginning Typewriting	2	3	3
BUS	0239	Business Math	3	2	4
BUS	0242	Real Estate Investments & Taxation	3	0	3
			11	7	14
NINT	H QUARTER	(Fall)	1770		
EDP	0101	Computer Concepts	3	0	
Electiv	es (English,	Social Science, or Humanities)	6	0	6
(0),000	Maria Maria		9	0	9
		TOTAL CREDIT HOURS			106



#### TEACHER ASSOCIATE T-088

The Teacher Associate curriculum prepares individuals as assistants to classroom teachers. The curriculum is designed to provide the course of study for individuals who have the desire and capability to work with primary and elementary school children under the supervision of the classroom teacher. Study and application will be employed in areas such as communication skills, human relationships, human growth and development, curriculum activities, school records, preparation of instructional materials and audiovisual aids, and the role of the aide.

The graduate of this curriculum will be qualified to enter the field of education as a paraprofessional, performing all duties required of a teacher aide. The role of the teacher aide will vary from school to school. The aide may be assigned as a general instructional aide, clerical aide or tutorial aide, depending on the particular needs of the school. Employment opportunities exist with public school systems and with private schools.

## TEACHER ASSOCIATE T-088

cinev	CALLADTER	Course Title	Class	Lab	Credit
EDU	QUARTER	Additional and the second	Hours	Hours	Hours
	0107	Administration, Supervision & Standards	3	0	3
EDU	0101	Introduction to Education	3	0	3
EDU	0208	Art and Music	1	3	2
LDU	0240	Practicum	0	18	5
EDU	0241	Seminar	1	0	1
FSO	0110	Nutrition	1	6	3
EDU	0100	Student Orientation Seminar	1	0	1
			10	24	18
SECO	ND QUART	CR .			
PSY	0115	Human Growth & Development I	3	0	3
EDU	0109	Learning Activities	2	3	3
EDU	0203	Exceptional	3	o	3
		**Elective	4	o	d
EDU	0242	Practicum	o	15	-
EDU	0243	Seminar	1	0	3 3 4 5
THIRD	QUARTER		13	18	19
PSY	0116	Human Growth & Development II			44
HEA	0103	First Aid/CPR	3	0	3 4 3 5
PED	0242	Physical Activities for Children		3	3
EDU	0108	Math & Science for Children	3	3	4
EDU	0244	Practicum		0	3
EDU	0245	Seminar	0	15	5
	O'ATA	actional	1	0	1
			1.3	16	19

FOUR	TH QUAR	TER			
ENG	0101	Freshman Composition I	3	0	3 4 3
EDU	0115	Language Arts	2	3	3
EDU	0213	Children's Literature	4	0	4
EDU	0246	Practicum	0	9	3
EDU	0247	Seminar	1_	0	1
			10	12	14
FIFTH	QUARTE				
RED	0102	Methods, Materials, and Techniques of	W.	123	
		Reading I	3	0	3 3 4 3 16
ENG	0102	Freshman Composition II	3 2	O	3
EDU	0118	Computer Applications	2	3	3
MAT	0101	Finite Mathematics I	4	0	4
EDU	0248	Practicum and Supervision	1	6	3
			13	9	16
SIXTH	QUARTE	n,			
RED	0103	Methods, Materials, and Techniques of	120	(22)	1
		Reading II	3 3 3 3 2	0	3 3 3 3
BUS	0197	Small Business Management	3	o	3
ENG	0103	Freshman Composition. III	3	o	3
EDU	0204	Parent Education	3	0	3
REC	0102	Recreational Activities I	2	3	
			14	3	15
SEVEN	NTH QUA				323
REC	0105	Arts & Crafts	3	3	20
EDU	0234	A/V Materials and Equipment	3	0	3
ENG	0160	Public Speaking	3	0	- 3
EDU	0206	Discipline	3	0	.3
EDU	0250	Supervision Seminar	2	O	2 3 3 -3 2 3
EDU	0214	Instructional Resources	3	0	- 3
			15	3	16

<sup>\*\*</sup>Cooperative Education Interrubip (0100-0106) (0201-0202) may be used for credit toward degree requirements.

#### VOCATIONAL PROGRAMS

### **Vocational Programs**

Isothermal Community College offers various programs in the professions and trades which require from one to four quarters to complete. Students may earn either a diploma or certificate depending upon their choice of program. All students, regardless of program, must complete the following requirements for graduation:

1. A minimum of 2.0 grade point average.

All specifically designated courses in each program must be taken. These may be found in the program outlines in the following section.

 A Certificate of Achievement may be obtained through the day and/or evening programs by completing the designated courses in the outlines in the certificate section. The student must apply to the Registrar's Office for this certificate.

## The Vocational Programs offered are:

Automotive Body Repair	
Automotive Mechanic	
Child Care Worker	
Cosmetology	
Electrical Installation	
and Maintenance	

Geriatric Care Specialist Industrial Mechanics Machinist Nurse Assistant Practical Nursing Welding

#### AUTOMOTIVE BODY REPAIR

The Automotive Body Repair curriculum provides training in the use of the equipment and materials of the auto body mechanic trade. The student studies the construction of the automobile body and techniques of auto body repairing, rebuilding, and refinishing.

Repairing, straightening, aligning, metal finishing, and painting of automobile bodies and frames are typical jobs performed. Job titles include automobile body repairman, automotive painter, and frame and chassis repairman. Students may enter this program any quarter.

#### AUTO BODY REPAIR V-001

FIRST	QUARTER	Course Title	Class	Lab Hours	Credit Hours
AUII	1101	Auto Body Repair I	2	15	7
AUB	1110	Auto Body Problems I	2	3	3
WLD	1111	Basic Gas Welding	1	3	2
MAT	1101	Math Fundamentals	3	0	3
WLD	1113	Mig/Plastic/Spot Welding I	1	3	3
			9	24	17

SECON	D QUAR	TER			
AUB	1102	Auto Body Repair II	2	15	7
AUB	1119	Auto Body Problems II	2	3	3
WLD	1112	Basic Arc Welding	0	3	1
PSY	1100	Human Relations	3	0 3	3
WLD	1114	Mig/Plastic/Spot Wolding II	1	3	3
2000	0.000		8	24	16
THIRD	QUARTE			1444	
AUB	1103	Auto Body Repair III	2	15	7
AUB	1120	Auto Body Problems III	2	3	3
		**Elective	1	0	1
AUM	1119	Radiator/Heat Exchanger Servicing		3	17
			10	21	17
FOUR	TH QUAR	TER		19227	1221
AUB	1104	Auto Body Repair IV	2	15	7
AUB	1121	Auto Body Problems IV	1	3	2
ENG	1101	Communications	3	O	3
PHY	0100	Principles of Technology	3	3	7 2 3 4
1000000	Washington.		9	21	16
		TOTAL CREDIT HOURS			66

<sup>\*</sup>Cooperative Education Interrubip (0100-0106) (0201-0202) may be used for credit toward degree requirements.

#### AUTO BODY REPAIR CERTIFICATE V-001

FIRST O	QUARTER 1101	Course Title  Auto Body Repair I	Class Hours 2	Lab Hours 15	Credit Hours 7
SECO!	ND QUAR 1102	TER Auto Body Repair II	1	15	7
THIRD	QUARTE 1103	R Auto Body Repair III	2	15	7
FOUR AUB	TH QUAR 1104	TER Auto Body Repair IV	2	15	7

## **AUTOMOTIVE MECHANICS**

The Automotive Mechanics curriculum provides a training program for developing the basic knowledge and skills needed to inspect, diagnose, repair and adjust automotive vehicles. Manual skills are developed in practical shop work and the technical understanding of the operating principles involved in the modern automobile as taught through class assignments, discussions, and shop practice.

Automobile mechanics maintain and repair mechanical, electrical, and body parts of passenger cars, trucks, and buses. In some communities and rural areas, they also may service tractors or marine engines and other gasoline-power equipment. Mechanics inspect and test to determine the causes of faulty operation. They repair or replace defective parts to restore the vehicle or machine to proper operating condition and use shop manuals and other technical publications as references for technical data. Students may enter this program any quarter.

### **AUTOMOTIVE MECHANICS V-003**

FIRST	QUARTER	Course Title	Class	Lab Hours	Credit
AUM.	1101	Automotive Engine Electrical Fuel Systems	2	15	7
AUM	1111	Automotive Schematics and Diagrams	2	3	3
AUM	1110	Automotive Problems	3	3	4
MAT	1101	Math Fundamentals	_3_	0	3
			10	21	17
SECON	D QUAR	TER			
AUM	1102	Automotive Brakes, Chassis & Suspension	2	1.8	7
AUM	1112	Automotive Schematics & Diagrams	2	3	3
AUM	1128	Automotive Air Conditioning	2	3	4
MAT	1102	Measurements	3	0	7 3 4 3
			10	.21	17
THIRD	QUARTE	LOSSAS HAVE TAKEN HAVE EN ENTER			
AUM	1103	Automotive Internal Combustion Engines	2	1.5	7
AUM	1113	Automotive Schematics & diagrams	1	3	2
BUS	1100	Small Business Operations	2	O	2 4
AUT	1103	Automotive Inspection	3	3	4
		**Elective	1	0	1
			9	21	16
	H QUART	ER			
AUM	1104	Automotive Power Train Systems	2	15	9
AUM	1126	Auto Servicing I	1	3	2 3
ENG	1101	Communications	3	0	3
PSY	1100	Human Relations	3	0	3
			9	10	15
		TOTAL CREDIT HOURS			65

<sup>\*\*</sup>Cooperative Education Internship (0100-0106) (0201-0202) may be used for credit toward degree requirements.

#### AUTOMOTIVE MECHANICS CERTIFICATE V-003

FIRST	QUARTER 1101	Course Title  Automotive Engine Electrical Fuel Systems	Class Hours 2	Lab Hours 15	Credit Hours 7
SECON	ND QUART	그 아내는 아내가 있어 모든 나는 사람이 되었다면 하나 아내가 다른 아내었다.	2	18	7
THIRD	QUARTER 1103		2	15	7
FOUR AUM	TH QUART 1104	ER Automotive Power train Systems	2	18	7

# CHILD CARE WORKER V-067

The Child Care Worker curriculum prepares individuals to work as assistants with early childhood specialists in day care centers, nursery schools, kindergartens, child development centers, hospitals, institutions, camps and recreation centers. This curriculum provides course work to meet the requirements for entry level employment and upgrading or retraining of staff in child care facilities.

Instruction includes theory and application in child care, growth and development of children, behavior patterns of children, health practices and how to deal with the emotional and physical problems of children.

## CHILD CARE WORKER V-067

		Course Title	Class	Lab	Credit
FIRST (	QUARTER		Hours	Hours	3
EDU	0107	Administration, Supervision & Standards	3	0	á
EDU	0101	Introduction to Education	3	3	5
EDU	0208	Art and Music	1	0	í
		**Elective	4	15	8
EDU	0240	Practicum		0	î
EDU	0241	Seminar	1	6	3
FOS	0110	Nutrition	-	(September 1977)	Section 2017
			10	24	18
SECO	ND QUAR	TER	12.7	12	
PSY	0115	Human Growth & Development I	3	0	3
EDU	0109	Learning Activities	2	3	3 3 3 8
EDU	0203	Exceptional Child	3	0	.3
MAT	1101	Fundamentals of Math	3	0	3
EDU	0242	Practicum	1	15	39
EDU	0243	Seminar	1	0	-
	(0000000)		12	18	18
THIRD	QUARTE	R see see see see see see see see see se	10		
PSY.	0116	Human Growth & Development II	3	0	3 4 3 5
HEA	0103	First Aid/CPR	3	0	- 2
PED	0242	Physical Activities for Children	3	3	2
EDU	0108	Math & Science for Children		-	
EDU	0244	Practicum	0	15	1
EDU	0245	Seminar	1	0	2000
			13	10	19
	TH QUAR	TER	3	0	3
ENG	0101	Freshman Composition I or		17/1	
ENG	1101	Communications	3	0	3 4 3
EDU	0115	Language Arts	3 4	0	3
EDU	0213	Children's Literature		0	A
EDU	0246	Practicum	0	9	3
EDU	0247	Seminar	1	0	1
11000	1000	7677 3 3000	11	9	14

<sup>\*\*</sup>Cooperative Education Intermship (0100-0106) (0201-0202) may be used for credit toward degree requirements.

#### COSMETOLOGY V-009

Modern Cosmetology is a highly specialized career field involving the use of cosmetics based on scientific principles. The Cosmetologist performs a variety of functions in providing beauty services for customers. He or she is called upon to advise and provide services to men and women concerning make-up, care and treatment of the hair, skin, and hands, including the nails, and also in matters of diet. Accordingly, the Cosmetology curriculum is designed to prepare the student to enter employment and progress in this field. The curriculum provides instruction and practice in manicuring, shampooing, permanent waving, facials, hair pressing, massages, scalp treatments, hair cutting, coloring, and styling. The Cosmetology student is also involved in a continuous program of related study which includes grooming, hygiene, professional ethics, anatomy, related chemistry, skin and scalp disorders, and the other phases of cosmetic art.

The curriculum is approved by the North Carolina State Board of Cosmetic Art examiners.

The Cosmetology Program provides 1500 hours of supervised instruction and practice.

All students desiring to graduate from the cosmetology program must successfully complete the program of studies attaining 1500 hours of instruction for advanced diploma and 1200 hours of instruction for diploma in addition to the College's Graduation Requirements. Students may enter this program any quarter.

Students registering for Cosmetology are required to take the following courses listed in the curriculum before graduation. Six hours of general courses, PSY, Art, and English; six hours of related courses, Small Business Management and Trichology and Hair Chemistry; and 67 credit hours of major courses for day, afternoon, and evening students for advanced diploma and 59 credit hours of major courses, 6 general, and 6 related courses are required for a diploma.

Isothermal Cosmetology is an approved Pivot Point member school, 1985, and a Redken SES school, (Scientific Educational System) 1986. Isothermal adopted the Pivot Point Scientific Approach to Hair Design and Redken SES Systems to update and standardize the program and to give the students the best education possible. Isothermal is the second community college and one of 250 private colleges in the nation offering the Pivot Point Educational System.

# COSMETOLOGY CURRICULUM (V-009)

# BY QUARTERS (Day Program for Diploma and Advanced Diploma)

FIRST Q	UARTER		Theory	Lab	Clinical	Credit Hours S
COS	1001	Introduction to Cosmetology	5	0	21	9
COS	1011	Mannequin Practice	2 3	0	0	3
PSY	1100	Human Relations	-	-		alegation.
			10	0	21	17
SECON	D QUART	TER			0	
COS	1002	Cosmetology Theory I	5 2	0	21	9
COS	1022	Cosmetology Skills I	3	ő	0	9
ENG	1101	Communications Skills	AND DESIGNATION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM	0	21	17
			10	0	21	17
	QUARTE	R		0	0	5
COS	1003	Cosmetology Theory II	5 2	0	21	9
COS	1033	Cosmetology Skills II Math Fundamentals	3	0	0	9 3
MAT	1101	Math Fundamentals	10	0	21	17
FOUR	TH QUAR	TER		1923	7725	
COS	1004	Cosmetology Theory III	5 2	0	0	
COS	1044	Cosmetology Skills III	2	0	21	5 9 3
BUS	0197	Small Business Management	3	0	green and	
			10	0	21	17
TOTAL	L.		40	0	84	68
TOTA TOTA	L CREDIT	HOURS 68 TOLOGY CONTACT HOURS 1364				
FIFTH		R (Optional)		0	21	10
COS	1055	Advanced Cosmetology skills	3 2	0	0	2
ART	1100	Art Awareness	460000	0	e models	12
			3	0	-	
ADV	ANCED D	DIPLOMA TOTAL	45	0	105	80

TOTAL CREDIT HOURS 60 TOTAL COSMETOLOGY CONTACT HOURS 1496 GRAND TOTAL 1650 CONTACT HOURS

# **EVENING COSMETOLOGY**

						Quarter Credit
	T QUARTE	R	Theory	Lab	Clinical	Hours
COS	2101	Cosmetology Theory I	4	0	0	4
COS	2011	Cosmetology Skills I	1	0	10	7
PSY	1100	Human Relations	3	0	0	3
			8	0	18	14
SECO	ND QUAL	RTER				
COS	2102	Cosmetology Theory II	4	0	0	4
COS	2022	Cosmetology Skills II	1	0	18	
ENG	1101	Communication Skills	3	0	0	7
			8	0	10	14
THIR	D QUARTI	IR				
COS	2103	Cosmetology Theory III	4	0	0	4
COS	2033	Cosmetology Skills III		0	18	7
MAT	1101	Math Fundamentals	3	0	0	7 3
			3 8	0	10	14
FOUR	TH QUAR	TER				
COS	2104	Cosmetology Theory IV	4	0	0	4
COS	2044	Cosmetology Skills IV	1	0	16	7
BUS	0197	Small Business Management	3	0	0	3
			6	0	18	14
	QUARTER					
COS	2105	Cosmetology Theory V	4	0	0	4
COS	2055	Cosmetology Skills V	1	0	10	7
ART	1100	Art Awareness	- 2	0	0	7 2
			7	0	18	13
REGU	LAR DIPLO	DMA				
	L CREDITS	69				
IOIA	COSMET	OLOGY HOURS 1419				
	QUARTER					
COS	2106	Cosmetology Theory VI	4	0	0	4
COS	2066	Cosmetology Skills VI	1	0	16	7
			5	0	18	11
ADVA	NCED DIP	LOMA				
TOTAL	CREDITS	80				

128

TOTAL COSMETOLOGY 1518

GRAND TOTAL 1672

# ELECTRICAL INSTALLATION AND MAINTENANCE

The Electrical Installation and Maintenance curriculum is designed to provide a training program in the basic knowledge, fundamentals, and practices involved in the electrical trades. A large portion of the program is laboratory and shop instruction designed to give the student practical knowledge and application experience in the fundamental staught in class.

The graduate of this curriculum is qualified to enter an electrical trade as an on-the-job trainee or apprentice, assisting in the planning, layout, installation, checkout, and maintenance of systems in residential, commercial, or industrial plants. Students may enter this program any quarter.

# ELECTRICAL INSTALLATION AND MAINTENANCE V-018

FIRST O	QUARTER	Course Title	Class Hours	Lab Hours	Credit Hours
ELC	1101	Fundamentals of Electricity	4	12	8
ELC	1118	Basic Electronics	3	3	2
DET	1111	Bluoprints—Electrical	0		1
MAT	1103	Electrical Math I		0	5
			12	10	18
SECON	ID QUAR	TER	157		12
ELC	1102	Residential Wiring	4	12	10
ELC	1119	National Electrical Codes-Residential	6 0 5	3	6 1 5 20
DFT	1112	Blueprint-Electrical	0	3	. 1
MAT	1104	Electrical Math II	Anna Anna Anna Anna Anna Anna Anna Anna	0	9
			15	15	20
THIRD	QUARTE	R	100	122	
ELC	1103	AC-DC Machines	4	12	6 3 2
ELC	1120	Troubleshooting Methods	5 3 2 1	3	
PSY.	1100	Human Relations	3	0	3
BUS	1100	Small Business	2		20
**		Elective	1	0	distributed for
			1.5	15	20
FOUR	TH QUAR	TER	3		
ELC	1104	Controls of AC-DC Machines	4	12	0
ELC	1121	Industrial Wiring	3	3	
ENG	1101	Communications	3	0	- 3
PHY	0100	Principles of Technology	3	3	4
		* 100	13	10	8 4 3 4 19 77
		TOTAL CREDIT HOURS			77

<sup>\*\*</sup>Cooperative Education Internship (0100-0106) (0201-0202) may be used for credit toward degree requirements.

#### ELECTRICAL INSTALLATION AND MAINTENANCE CERTIFICATE V-018

FIRST	QUARTER 1101	Course Title t Fundamentals of Electricity	Class Hours 4	Lab Hours 12	Credit Hours
SECO ELC	ND QUAR	TER AC-DC Machines	4	12	8
THIRD	QUARTE 1102		4	12	0
FOUR	TH QUAR 1104	TER Controls of AC-DC Machines	4	12	8

#### GERIATRIC CARE SPECIALIST

The Geriatric Assistant curriculum prepares graduates to provide basic health and personal care for older persons. The curriculum emphasizes the processes of aging, communication, nutrition, therapeutic activities (music, dance, exercise, games, and arts and crafts), accident and fire safety, death and dying, drug usage, human sexuality, resources and services for the aged, and employment skills. Clinical experiences may be obtained in skilled nursing and intermediate care facilities, family care homes and homes for the aged and disabled, adult day care centers, and other long-term care settings.

Graduates may be employed in skilled nursing and intermediate care facilities, senior centers, adult day care centers, family care homes and homes for the aged and disabled, private homes, retirement homes, lifecare facilities, and social services organizations which primarily serve older persons. In some clinical settings, the graduates will work under the supervision of licensed personnel.

# GERIATRIC CARE SPECIALIST V-111 (DAY)

FIRST	QUARTER	Course Title	Class	Lab Hours	Clinic	Credit
NUR.	1115	Basic Nursing Assistant Procedures I	6	9	0	9
HEA	1104	Nurse Assistant Practicum	Ö	0	15	- 5
HEA	1101	Geriatric Care I	3	ö	0	3
			9	9	15	17
SECON	ND QUART	ER**				
NUR	1116	Basic Nursing Assistant Procedures II	4	3	0	
HEA	1108	Geriatric Care II	3	0	ö	3
HEA	1103	Recreation & Activities for the	173	103		177
		Elderly Patient	3	0	0	3
HEA	1106	Geriatric Care Practicum I	0	ő	21	7
			10	3	21	18

<sup>\*\*</sup>Gerietric Core Specialist is advanced training for Nursing Assistant, Geriatric Care is only offered if there is adequate enrollment carried over from the first quarter.

#### MACHINIST

This curriculum was prepared to meet the need for trained machinists. Existing industries in North Carolina and new industries moving into the state express the need for skilled craftsmen to have the background, knowledge, and potential to advance in the machine trades. This curriculum is designed to prepare the individual, through theory and practice of various machining operations and related courses, to obtain paid employment in the metal machining occupations.

The machinist is a skilled metal worker who shapes metal parts by using machine tools and hand tools. Training and experience enable him to plan and carry through all the operations needed in turning out a machined product and to switch readily from one kind of product to another. A machinist is able to select the proper tools and material required for each job and to plan the cutting and finishing operations in their proper order so that he can complete the finished work according to blueprint or written specifications. He makes standard shop computations relating to dimensions of work, tooling, feeds, and speeds of machining. He often uses precision measuring instruments such as micrometers and gauges to measure the accuracy of his work to thousandths of an inch.

This skilled worker must be able to set up and operate most types of machine tools. The machinist also must know the composition of metals so that he can heat and quench cutting tools and parts to improve machinability. His knowledge enables him to turn a block of metal into an intricate, precise part.

The machinist may start in one or more of the following areas: machine operator, machine setup operator, machinist apprentice, tool/die/mold apprentice, maintenance helper, machine tool technician, machine and tool salesman, or quality control technician. Advanced jobs in the field include: production foreman, tool/die/mold maker, general machinist, maintenance machinist, tape control programmer, or self-employment in one of the above fields.

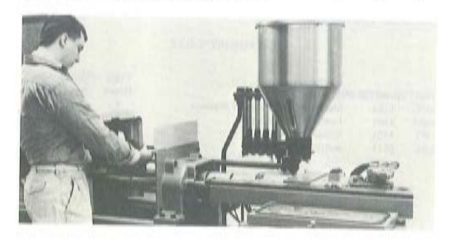
## MACHINIST V-032

Course Title FIRST QUARTER (Fall)			Class Hours	Clinical Hours	Hours
MEC	1101	Machine Shop Theory & Practice	4	0	3
MAT	1101	Fundamentals of Math Blueprint Reading	0	3	3
MEC	0111	Industrial Safety	3	0	3
14166			10	15	17

SECO	ND QUAI	RTER (Winter)			
MEC	1102	Machine Shop Theory & Practice II	4	12	
DFT	1105	Blueprint Reading: Mechanical	o	3	Ÿ
MAT	0111	Technical Math		o	
**		Elective	1	ő	- 7
MEC	0118	Introduction to Metals	3 1 3	3	- 4
			11	18	17
THIRD	QUARTI	(R (Spring)			
MEC	1103	Machine Shop Theory & Practice III	4	12	п
MAT	1123	Machinist Math	3	0	3
MEC	0119	Applied Metallurgy	3	3	4
DFT	1106	Advanced Mechanical Blueprint	-		-
		Reading Sketching	1	3	9
PSY	1100	Human Relations	3	o	3
			14	18	20
FOUR	TH QUAR	TER (Summer)			
MEC	1104	Machine Shop Theory & Practice IV	4	12	n
PHY	0100	Principles of Technology	3	3	4
ENG	1101	Communications	3	o	3
MFD	1135	Basic Gas Welding & Cutting	2	3	8 4 3 3
			12	18	10

# MACHINIST CERTIFICATE V-032

			57 MF (R)		
	QUARTER	Course Title	Class	Lab	Credit Hours
MEC	1101	Machine Shop Theory and Practice	4	12	8
SECO	ND QUARTE	R		1977	- 7
MEC	1102	Machine Shop Theory and Practice	4	12	8
	QUARTER				
MEC	1103	Machine Shop Theory and Practice	4	12	8
FOUR	TH QUARTE	R			
MEC	1104	Machine Shop theory and Practice	4	12	9



### NURSE ASSISTANT (Day—Certificate)

The Nursing Assistant Curriculum prepares graduates to assist registered and practical nurses and physicians in carrying out nursing care and services to patients. The nursing assistant performs simple health care procedures such as bathing and feeding patients, providing comfort measures, positioning patients, preparing patients for physical examinations and special tests, observing and recording vital signs; admitting, transferring and discharging patients, and collecting specimens.

Graduates may be employed in hospitals, clinics, doctors' offices, nursing homes and extended care facilities.

Individuals desiring a career in nursing assistant should, if possible, take English, biology and social science courses prior to entering the program.

# NURSE ASSISTANT V-072 (DAY)

		Course Title	Class	Lab	Clinic	Credit
FIRST NUR HEA HEA	1115 1104 1101	Basic Nursing Assistant Procedures I Nurse Assistant Practicum	A . S. St. St. St.		0 15 0	9 5 3
			9	9	15	17

# PRACTICAL NURSE EDUCATION

The Practical Nursing curriculum graduates are prepared to take the National Council Licensure Examination required to practice as a licensed practical nurse. The Practical Nursing curriculum is designed to develop competencies in practicing the following five components of practice as defined by the North Carolina Nursing Practice Act, 1981: (1) participating in assessing the client's physical and mental health including the client's reaction to illnesses and treatment regimens; (2) recording and reporting the results of the nursing assessment; (3) participating in implementing the health care plan developed by the registered nurse and/or prescribed by any person authorized by State law to prescribe such a plan, by performing tasks delegated by and performed under the supervision or under orders or directions of a registered nurse, physician licensed to practice medicine, dentist, or other person authorized by State law to provide such supervision; (4) reinforcing the teaching and counseling of a registered nurse, physician licensed to practice medicine in North Carolina, or dentist; and (5) reporting and recording the nursing care rendered and the client's response to that care.

Licensed practical nurses may be employed in hospitals, nursing homes, clinics, doctors' offices, industry, and public health agencies.

Individuals desiring a career in practical nursing should be encouraged to take math and science courses in high school.

# PRACTICAL NURSE EDUCATION V-038

		Course Title	Mou	rs Per		Qtr.
FIRST	QUARTE		Class			Hours
IIIO	1102	Anatomy/Physiology	3	Lab	Clinical	Credit
NUT	0101	Nutrition& Diet Therapy	3	3	0	- 4
NUR	1101	Nursing Fundamentals	2	0	0	3
NUR	1105	Pharmacology I	9	6	3	9
ENG	0101	Freshman Composition I	3	0	O	3
			H1996/402	0	0	3
			18	9	3	2.2
SECO	ND QUAR	RTER (Winter)				
BIO	1103	Anatomy & Physiology II	3	3	0	4
NUR	1102	Med-Surg I	9	0	12	13
NUR	1107	Pharmacology II	î	ō	0	13
PSY	0260	General Psychology	3	0	0	1 3
			16	3	12	21
THIRD	QUARTE	R				
NUR	1103	Maternity Nursing		0		
NUR	1108	Pediatrics	5	o	9	
PSY	0117	Human Growth & Development	3	0	0	8 8
		TO A STATE OF THE SHARE AND	13	0	10	19
FOUR	TH QUAR	TER (Summer)				
NUR	1104	Med Sung II		0	10	10
NUR	1106	Voc-Adjustment I		ő	0	14
			11	0	18	17
		TOTAL CREDIT HOURS	1/3/	1		THE REAL PROPERTY.
						79



#### WELDING

The Welding curriculum is designed to give students sound understanding of the principles, methods, techniques, and skills essential for successful employment in the welding field and metals industry. Welders join metals by applying intense heat, and sometimes pressure to form a permanent bond between intersecting sections.

Welding offers employment in practically any industry: shipbuilding, automotive, aircraft, guided missiles, heavy equipment, railroads, construction, pipefitting, production ship, job shop, and many others. Students may enter this program any quarter.

## WELDING V-050

		AAETENHAG A.O.A.			
		Course Title	Class	Lab	Credit
FIRST C	UARTER			12	0
WLD	1101	Welding I	4	6	Ä
WLD	1118	Welding Problems I		3	4
DFT	1101	Blueprint Reading	0 3	0	4
MAT	1101	Math Fundamentals	B0141046	464404000	-
			9	21	16
SECON	D QUAR	TER	4	12	8
WLD	1102	Welding II	2	6	
WLD	1119	Welding Problems II	9	0	3
MEC	1140	Metallurgy for Welders	- 5	0	3
MAT	1102	Measurements	1	0	4 3 1 19
**		Elective	No. of Concession,	18	3.63
			13		170
THIRD	QUARTE	R	4	12	0
WLD	1103	Welding III			8 4 2 3
WLD	1120	Welding Problems III	2	6	2
DFT	1103	Blueprint Reading & Pattern Sketching	3	0	3
PSY	1100	Human Relations	0.000	Shirt and the	3.7
			10	21	16
FOUR	TH QUAR	ETER	4	12	8
WLD	1104	Welding IV	4 2 3	6	4
WLD	1121	Welding Problems IV	3	0	3
ENG	1101	Communications	3	3	4
PHY	0100	Principles of Technology	12	21	19
		TOTAL CREDIT HOURS			71

<sup>\*\*</sup>Cooperative Education Internship (0101-0106) (0201-0202) may be used for credit toward degree requirement.

# WELDING CERTIFICATE

FIRST WLD	QUARTEI 1101	Course Title R Welding I	Class Hours 4	Lab Hours	Credit
SECO	ND QUAR			12	8
THIRD	QUARTE 1103		4	12	0
	TH QUAR		4	12	8
	1110	volunit to	4	1.2	0



### One Plus One Program

### Optometric Technology Physical Therapy Assistant

Through an agreement with Greenville Technical College, Isothermal students can enter these vital health care programs. The programs are arranged as two separate years called One Plus One (1+1). The first year is taken at Isothermal and the second year is taken at Greenville Tech. Please contact either the Vocational/Technical Dean or the College Transfer Dean for further information.

# INDIVIDUALIZED INSTRUCTION CENTER

The Individualized Instruction Center provides the opportunity for you to take college credit courses through the use of individualized and/or audio-visual-tutorial materials. These courses cover the same material as the traditional classroom courses, and they carry the same number of credit hours. This instructional method features self-paced learning materials, flexible hours, and personalized instruction.

The Individualized Instruction Center is located in the Business Education Building and is open from 8 a.m. until 2 p.m. Monday through Friday and from 5:30 p.m. until 9:30 p.m. Monday through Thursday evenings. Weekend classes may also be available when there is sufficient enrollment.

Registration procedures for individualized instruction courses are the same as for any other course. All courses in the Center may be taken for college credit or audit. Senior Citizens may take courses for credit or audit tuition free.

Specific course requirements for these courses are available in the Individualized Instruction Center. Feel free to drop by at any time during the quarter and examine any course materials in which you might be interested.

## ICC CAMPUS OFFERINGS

BUS	0101	Beginning Typewriting
BUS	0102	Typewriting II
BUS	0103	Typewriting III
BUS	0107	Business Machines
BUS	0108	Records Management
BUS	0109	Transcription Skills
BUS	0165	Word Processing Applications I
BUS	0200	Word Processing Applications II
BUS	0205	Machine Transcription
BUS	0206	Medical Terminology

BUS	0207	Medical Vocabulary/Anatomy
BUS	0208	Stenoscript
BUS	0210	Principles of Accounting
BUS	0211	Principles of Accounting
BUS	0212	Principles of Accounting
BUS	0219	Legal Terminology
BUS	0239	Business Math
BUS	0290	Medical Transcription
BUS	0291	Legal Transcription
COE	0100	Cooperative Education
*HIS	0101	Western Civilization
*HIS	0102	Western Civilization
*HIS	0103	Western Civilization
*HIS	0260	History of United States
*HIS	0261	History of United States
*HIS	0262	History of United States
*POL	0260	American Government
*PSY	0260	General Psychology
*RED	0260	Speed Reading
*SOC	0160	Introduction to Sociology

<sup>\*</sup>These courses are also available in the traditional classroom.

### COOPERATIVE EDUCATION PROGRAM

Cooperative Education is an alternative college program in which students are employed for specific periods of on- or off-campus work. This employment is related as closely as possible to each student's course of study and individual interest. The blend of classroom theory and practical on-the-job training adds a vital dimension to learning experiences. Numerous advantages accrue from the Cooperative Education approach to learning, such as career direction and financial assistance for participating students, a source of manpower for employers, and an avenue to better relate the college to the community.

A student may earn a maximum of 12 elective hours credit depending on his/her major. There is a one-hour Cooperative Education Seminar required of all students desiring to participate in the Cooperative Education program. Students enrolled in any curriculum program may participate in the program.

In order to be eligible for the Co-Op program, the student should:

 Be enrolled in any curriculum program, carrying a minimum of 6 credit hours. Have been at Isothermal for at least 1 quarter.

Have at least a 2.0 GPA.

Any student meeting these eligibility requirements who wishes to be placed in a part-time or full-time job related to his/her academic major should contact the Director of Cooperative Education in Building 6 (Business Education) and make application to the program.

# STUDENT SUPPORT SERVICES

Student Support Services is a college level educational support program designed to help students complete their chosen curriculum by increasing options for academic success for all students, including the physically or learning disabled.

Each student's strengths and weaknesses are diagnosed in the areas of English, reading, and mathematics. Students will participate in stimulating self-paced, teacher-assisted instruction. The instructor prescribes an individual program to assist the student in improving those skills which would afford him/her the greatest degree of satisfaction, competency and success.

Both day and evening classes are available to full- and part-time students.

# A. Academic Support Courses:

DSE	0090	Enrichment English
DSE	0108	Advanced College Vocabulary
ENG	0163	Study Skills
DSM	0090	Basic Math
DSM	0095	Basic Algebra
DSR	0090	Reading Proficiency
PSY	0100	Human Potential Seminar
PSY	0103	Stress Management

# B. Other Support Services Available:

Computer Assisted Learning
Personal, Career, and Financial Aid Counseling
Free Tutoring
Biofeedback
Study Skills Workshops
Stress Management Workshops
Math Anxiety Workshops
Test-Taking Workshops
Standardized Test Preparation
Values Clarification

# COURSE DESCRIPTIONS ISOTHERMAL COMMUNITY COLLEGE

The courses listed on the following pages represent the current curriculum offerings in the College Transfer, Technical, and Vocational programs.

- The courses are listed in alphabetical order by a 3-letter prefix (example—BUS for Business; ANT for Anthropology).
- The courses are numbered as follows (example—PSY 0201).

A. All are 4 digits

- B. Those beginning with "0" are college transfer and technical courses
   C. Those beginning with "1" are vocational courses
- Any course number less than 0100 will not give credit hours for graduation.
- The course title follows the number (example—PSY 0201 Industrial Psychology).
- The number of contact and credit hours follow the title (example— PSY 0201 Industrial Psychology 3-0-3).
  - A. The first number represents the number of lecture hours per week.
  - B. The second number represents the number of lab, shop, clinical, or practicum hours per week.
  - C. The last number represents the number of credit hours assigned to the course.
- Indicated at the end of the course descriptions is the quarter the course is normally offered. This is subject to change. The following are abbreviations for the quarters—Fall (F), Winter (W), Spring (Sp), Summer (Su).

### For Example:

PSY 0201 Industrial Psychology

3-0-3

A study of the principles of psychology that will be of assistance in the understanding of...on the job. Attention is also given to...the general community. (W, Su)

### COURSE DESCRIPTIONS

### ANTHROPOLOGY

ANT 0160 Celtic Culture

9.0.9

This course will study the culture of the Celts, their origin, and their impact upon humanity at large. We will emphasize all facets of the Celtic world from religion to music culminating the course with an excursion to a Scottish-Irish gathering appropriate to our localized area. (Su)

ANT 0260 Introduction to General Anthropology

. . .

A survey of the major fields and basic principles in the comparative study of mankind, human development, fossil evidence and cultural origins. (F, Su)

ANT 0261 Introduction to Cultural Anthropology

3-0-3

The evolution of culture is emphasized in the areas of cultural innovations, languages, mores, customs, and anthroarchaeological techniques. (W, Su)

ANT 0262 Comparative Cultures and World Development

3-0-3

Comparison of selected primitive, pre-literate or nonindustrial cultures from different regions of the world. (Sp)

ANT 0263 Archaeological Methodology

1 - 3 - 2

This course focuses on those aspects of Archaeology that promote practical application of field techniques. The training will consist of proven methodology utilized by professional archaeologists from the time a site is selected to its final usefulness as a source of cultural material. Mapping, photography, surveying, proper excavation techniques, cataloging are but a few of the areas to be covered in this unique approach to the study of mankind. There will be a special emphasis placed upon this immediate Western North Carolina section both from a pre-historic and historic viewpoint.

#### ART

ART 0101 Fundamentals of Two-Dimensional Design

2-4-4

Exploration of basic studio problems in the visual arts through a variety of art media with emphasis on the elements and principles of art as they relate to two-dimensional space. (F)

ART 0102 Fundamentals of Three-Dimensional Design

2-4-4

Study and application of the elements and principles of art as they relate to three-dimensional space. (W)

ART 0103 Drawing and Composition I

2-4-4

Introduction to and exploration of the drawing process through improvisational, perceptual, and conceptual experiences. Emphasis on the structural elements and organizational principles of arts as they relate to the drawing process. (Sp)

ART 0104 Ancient and Medieval Art History

3-0-3

A study of prehistoric art, Egyptian art, Middle Eastern art, Greek, Etruscan, Roman, early Christian and Byzantine, and Medieval art, with emphasis on styles, media, methods, purposes and accomplishments. (F)

ART 0105 Renaissance Art History

3-0-3

Survey of Western art from the Romanesque through the Baroque periods with emphasis on the art of the Renaissance in Italy and northern Europe. (W)

ART 0160 Survey of Western Art

3-0-3

This course is a historic survey of painting, sculpture and architecture from approximately 10,000 B.C. to the twentieth century. It is designed to give the student an appreciation and understanding of how visual arts reflect civilization.

ART 0201 Drawing and Composition II

2-4-4

Confrontation of the figure, landscape, and still life through a variety of drawing concepts and media. Prerequisite: ART 0101 or ART 0103. (F)

ART 0202 Painting I

1.4.3

Introduction to the painting experience through exploration of various painting media. (W)

ART 0203 Printmaking

Introduction to the printmaking process through exploration of various printmaking techniques. Prerequisite: ART 0101 or ART 0103. (Sp)

ART 0204 Introduction to Sculpture

1-4-3

Exploration of three-dimensional form through the application of diverse sculptural media. Prerequisite: ART 0102. (F)

ART 0205 Constructive Design: Clay

1-4-3

Exploration of clay as a sculptural medium. Prerequisite: ART 0102. (W)

ART 0206 Life Drawing

Study of the human form by drawing the model in various media. (Sp)

1-4-3

ART 0207 Painting II

Development of original work in various painting media through an individual problemsolving approach. Prerequisites: ART 0101and 0103 or 0202. (Sp.)

ART 0208 Presentation Techniques for the Visual Artist

0.2.1

Development of basic skills related to visual art presentation: framing, matting, portfolio presentation, etc. (F,Su)

ART 0209 Painting III

1-4-3

Further development with the painting process. Emphasis on individual exploration, technical understanding, and compositional resolutions. Prerequisite: ART 0207. (W, Sp)

ART 0250 Selected Topics in Art

variable

This course is designed to deal with any heretofore uncatalogued topics which are of timely and/or special interest. Prorequisites and credit hours will vary with each of the numerous art topics which may be offered under this description. (On demand)

**ART 1100 Art Awareness** 

2.0.2

Designed for cosmetology students, this course emphasizes art fundamentals including line, color, and form.

#### AUTO BODY REPAIR

AUB 1101 Auto Body Repair I

2-15-7

Basic principles of automobile construction, design, and manufacturing. A thorough study of angles, crown, and forming of steel into the complex contour of the present-day vehicles. The student applies the basic principles of straightening, aligning, and painting of damaged areas. (F)

AUB 1102 Auto Body Repair II

2-15-7

A thorough study of the requirements for a metal worker, including the use of essential tools, forming fender flanges and beads, and straightening typical auto body damage. The student begins acquiring skills such as shaping angles, crowns, and contour of the metal of the body and fenders. Metal working and painting. (W)

**AUB 1103 Auto Body Repair III** 

9048.9

Development of the skill to shrink stretched metal, soldering and leading, and preparation of the metal for painting. Straightening of doors, hoods, and deck lids; fitting and aligning. Painting fenders and panels, spot repairs, and complete vehicle painting; the use and application of power tools. The student gains a thorough knowledge of the engine cooling system and repairs and replaces damaged cooling system components. Tests are made to insure normal engine cooling operation. (Sp)

AUB 1104 Auto Body Repair IV

2-15-7

General introduction and instruction in the automotive frame and front-end suspension systems, the methods of operation and control, and the safety of the vehicle. Unit job application covers straightening of the frames and front wheel alignment. The student applies all phases of training. Repair order writing, parts purchasing, estimates of damage, and developing the final settlement with adjuster. (5u)

**AUB 1118 Auto Body Problems I** 

2.3.3

This course is designed to give the student more practical applications in reforming automotive body styling lines. Shaping and forming techniques are stressed.

AUB 1119 Auto Body Problems II

2-3-3

Frame straightening will be emphasized. The student will be introduced to various techniques and equipment used to straighten auto frames including the Damage Dozer. AUB 1120 Auto Body Problems III

2-3-3

Techniques of metal shrinking will be studied. The student will be given ample opportunity to develop these techniques.

AUB 1121 Auto Body Problems IV

1-3-2

Special emphasis will be given to the procedures of estimating damage. Also studied will be the operation of a body shop; ordering parts and materials, making repair orders, etc.

### AUTOMOTIVE MECHANICS

AUM 1101 Automotive Engine, Electrical Fuel System

2.15.7

A thorough study of the electrical and fuel systems of the automobile. Battery cranking mechanism, generator, ignition, accessories and wiring; fuel pumps, carburetors, and fuel injectors. Characteristics of fuels, types of fuel systems, special tools, and testing equipment for the fuel and electrical system.

AUM 1102 Automotive Brake, Chassis, and Suspension

2-15-7

A complete study of various braking systems employed on automobiles and light weight trucks. Emphasis is placed on how they operate, proper adjustment and repair. Also, the servicing of parking brakes is emphasized. Principles and functions of the components of automotive chassis. Practical job instruction in adjusting and repairing of suspension systems.

**AUM 1103 Automotive Internal Combustion Engine** 

2-15-7

Development of a thorough knowledge and ability in using, maintaining, and storing the various hand tools and measuring devices needed in engine repair work. Study of the construction and operation of components of internal combustion engines. Testing of engine performance; servicing and maintenance of pistons, valves, cams and camshafts, fuel and exhaust systems, cooling systems; proper lubrication; and methods of testing, diagnosing and repairing.

AUM 1104 Automotive Power Train Systems

2-15-7

Principles and functions of automotive power train systems; clutches, transmission gears, torque converters, drive shaft assemblies, rear axles and differentials. Identification of troubles, servicing, and repair.

AUM 1111 Automotive Schematics and Diagrams

2 - 3 - 3

Interpretation and reading of schematics and diagrams. Development of ability to read and interpret blueprints, charts, instruction and service manuals, and wiring diagrams. Information on the basic principles of lines, views, dimensioning procedures, and notes.

AUM 1112 Automotive Schematics and Diagrams: Power Mechanics

2-3-3

(Electrical and Fuel Systems)

Interpretation and reading of schematic prints and diagrams. Making sketches of electrical wiring and fuel system components for automotive engines and other internal combustion engines. Learning to identify the various components of the systems by sketching and labeling parts. Practice in tracing wiring systems and diagnosing trouble by using schematics and diagrams found in the automotive service manuals.

AUM 1113 Automotive Schematics and Diagrams

Interpretation of prints, schematics and diagrams pertaining to automotive chassis and braking systems. A study of components that make up the front suspension, differential assembly and brake assemblies.

AUM 1118 Automotive problems

The purpose of this course is to broaden the students' experiences in the areas of mechanics. Problems involving experimentation, investigation and writing of a research report involving automobiles, mechanical operations and general maintenance and repair required for machinery may be basis for investigation.

AUM 1119 Radiator/Heat Exchanger Servicing

The primary function of a radiator and heat exchanger is discussed.

5-3-6

**AUM 1125 Automotive Air Conditioning** 

3-3-4 General introduction to the principles of refrigeration; study of the assembly of the components and connections necessary in the mechanisms, the methods of operation, and control; proper handling of refrigerants in charging the system. Use of testing equipment in diagnosing trouble, conducting efficiency tests and general maintenance work.

AUM 1126 Automobile Servicing I

1-3-2

Emphasis is on the shop procedures necessary in "troubleshooting" the various component systems of the automobile. "Troubleshooting" automotive systems, provides a full range of experiences in testing, adjusting, repairing and replacing components. A close simulation to an actual automotive shop situation will be maintained.

AUM 1226 Automobile Servicing II

2-6-4

Emphasis is placed on "troubleshooting" and repairing the various component systems on vehicles provided for general repairs. The student is given in-depth experiences in diagnosis, testing, adjusting, repairing, and replacing component parts.

AUM 1230 Small Engine Repair

This course will study the various specifications and parts of the four-cycle engine. Overhaul and maintenance will be emphasized.

AUM 1231 Motorcyhcle Engine Repair

2-6-4

This course will study the various specifications and parts of the basic motorcycle engine. Various makes of motorcycle engines will be studied on an individual basis. Overhaul and maintenance will be emphasized.

#### AUTOMOTIVE SERVICE TECHNICIAN

**AUT 0101 Engines** 

5-9-8

Development of a thorough knowledge and ability in using, maintaining, and storing the various hand tools and measuring devices needed in engine repair work. Study of the construction and operation of components of internal combustion engines. Testing of engine performance, servicing and maintenance of pistons, valves, cams, and crankshaft, proper lubrication, and methods of testing, diagnosing and repairing are also covered.

AUT 0102 Fuel System

The theory and operation of the fuel system, including fuel tanks, lines, vents, and fuel pumps will be studied. Also included will be carburetor fundamentals, carburetor overhaul procedures, and theory and operations of electronic fuel injection systems.

AUT 0221, 0222, 0223, 0224 Work Experience

0.30.3

Automotive Technician Work Experience is to provide for industry application of skills and knowledge obtained in the previous quarter of instruction. The employing sponsor will provide related work activities and participate in the evaluation of the student. Enrollment limited to students enrolled in T-156 curriculum.

AUT 0103 Brakes/Chassis/Suspension

5-9-8

This course covers the fundamentals and operation of braking systems found on current model automobiles. Topics include drum brakes, disc brakes, hydraulic systems, power brakes, and anti-lock brake systems. Also the principles and functions of the components of the automobile chassis are covered. Units to be studied include steering, geometry, four-wheel alignment, wheel balance, MacPherson struts, steering gears and rack and pinion.

### **AUT 0104 Power Trains**

3-3-4

Principles and functions of automotive power train system; clutches, transmissions, transacles, rear axles, differential and 4-wheel drive. Servicing, diagnosis and repair of power train system will be covered.

**AUT 0105 Electrical/Tune-up** 

5.9.8

An introduction and study of electrical theory with respect to the internal combustion engine and basic ignition system. Electronic test equipment will be introduced at this time.

**AUT 0106 Introduction to Auto Electronics** 

3-3-4

A study of the theory of electronics and its application to the modern automobile, solid state, microprocessor and computerized engine and chassis controls will be covered. Computer monitor, scan tools and diagnostic tools will be covered.

**AUT 0201 Automotive Electronics I** 

5-9-8

Students will study electronic ignition systems, including distributoriess ignition systems. Computer engine analyzers will also be covered.

**AUT 0107 Automotive Air Cond/Heat** 

5-3-6

The theory of operation, component function and diagnosis of both manual and automatic temperature control systems will be studied. The proper use and safety of test equipment will be discussed and demonstrated in the lab.

**AUT 0203 Computer Controlled Systems** 

5.0.5

This course is designed to introduce the student to a variety of electronic fuel systems using computerized controls. Electronic feed back carburetor, electrical fuel injection, ported fuel injection, sequential fuel injection, and throttle body fuel injection, will be covered. Students will learn servicing and troubleshooting these various types of systems.

**AUT 0202 Automotive Electronics II** 

5-9-8

This course is designed to use all the skills the student has gained from previous engine fuel and electrical/electronics courses in developing a technician who understands the needs limits of the modern engine and can diagnose and repair problems related to the operation of the engine within the limits set by the manufacturer.

#### BIOLOGY

**BIO 0101 Principles of Biology I** 

3-3-4

Principles, problems and basic similarities of all living organisms with emphasis on the chemistry of living organisms, metabolism, cytology, and genetics. Three laboratory hours per week, (F,W, Su)

BIO 0102 Principles of Biology II

3-3-4

Principles of reproduction, development, organic maintenance, organization and integration, and behavior in plants and animals. A study of the principles of evolution and the concept of species. Three laboratory hours per week, (W, Sp, Su)

BIO 0103 Principles of Biology III

3:3:4

A systematic study of living organisms with emphasis on the vertebrates and angiosperms. The principles of ecology and taxonomy will be included as they relate to the study of living organisms. Three laboratory hours per week, (Sp., Su)

**BIO 0165 Special Topics in Biology** 

variable

This course is designed to deal with any heretofore uncatalogued topics which are of timely and/or special interest. Prerequisites and credit hours will vary with each of the numerous biological topics which may be offered under this "Special Topics in Biology" description.

BIO 0270 Anatomy and Physiology I

3-3-4

The first quarter considers basic chemistry, cells and tissues with a strong emphasis on the structure and physiology of the skeletal and muscular systems. The nervous system is introduced by covering nerve cell structure. (F)

**BIO 0271 Anatomy and Physiology II** 

3-3-4

This quarter covers the nervous system's organization along with the structure and physiology of the sense organs. The endocrine system, blood and cardiovascular physiology are also covered. Emphasis is given to the nervous system's organization and the cardiovascular systems. (W)

BIO 0272 Anatomy and Physiology III

3-3-4

The final quarter deals with the respiratory, digestive and urogenital systems, Emphasis is placed on metabolism, excretion, fluid and electrolyte balance. (Sp.)

81O 0280, 0281 Microbiology

2-3-3 each

A general introduction to morphology, physiology and pathogenicity of viruses, bacteria, algae, fungi and protozoa. The fundamentals of laboratory techniques concerning isolation, reproduction, metabolism and taxonomy are included. Prerequisite: BIO 0101 or 0270; Prerequisite for BIO 0281 is BIO 0280. (Su)

BIO 1102 Anatomy/Physiology I

3-3-4

Anatomy/Physiology provides the student with a thorough understanding of the general plan of the body and six of its systems. A knowledge of how the body moves, provides immunity, provides transportation for the nutrients it absorbs and removes waste are necessary to understand disease processes and the nursing care of patients. (F)

**BIO 1103 Anatomy/Physiology II** 

3-3-4

A continuation of BIO 1102 with a thorough study of the systems that provide communication and control, provide immunity, provide nutrients, provide the reproductive ability, and maintain hydration and homeostasis for the body. Prerequisite: BIO 1102, (W)

#### BUSINESS

**BUS 0100 Introduction to Business** 

3.2.4

An introductory course in the organization, functions, operations, controls, and problems of business enterprises. (F,W)

**BUS 0101 Reginning Typewriting** 

2-3-3

Students who have had no previous typewriting experience or those students who cannot prove competency on a typewriting placement test should take this course. This course is an introduction to the touch typewriting system with emphasis on correct techniques, mastery of the keyboard, simple business correspondence and tabulation. The student should, at the end of the course, be able to type 30 words per minute for three minutes with no more than five errors. (F, W, Sp, Su)

**BUS 0102 Typewriting II** 

3.9.4

Instruction emphasizes the development of speed and accuracy with further mastery of correct typewriting techniques. These skills and techniques are applied in tabulation, correspondence, manuscripts, and business forms. The student should, at the end of the course, be able to type 40 words per minute for five minutes with no more than five errors. Prerequisite: BUS 0101 or proof of competency on a typewriting placement test. (F, W, Sp, Su)

**BUS 0103 Typewriting III** 

Instruction emphasizes production typing problems and speed building. Attention is given to the development of the student's ability to function as an expert typist, producing mailable copies. The production units are tabulation, manuscripts, business letters, memos, telegrams, and legal documents. The student should, at the end of this course, be able to type 50 words per minute for five minutes with no more than five errors. Prerequisite: BUS 0102. (F, W, Sp. Su)

3.2.4

5-0-5 BUS 0104 Shorthand I

Instruction is based on Gregg shorthand with emphasis on phonetics, penmanship, word families, brief forms, and phrases. It is designed for students who have had no previous shorthand or those who cannot prove competency on a shorthand placement test. (F)

BUS 0105 Shorthand II

This course is a review of fundamental principles, followed by assignments which stress speed, accuracy, fluency, and vocabulary and introduces transcription. Prerequisite: BUS 0104 or proof of competency on a shorthand placement test. (W)

5-0-5 BUS 0106 Shorthand III This course is a further study of shorthand theory, acquisition of ability to take rapid dictation, ability to transcribe accurately and an introduction to office style dictation. Prerequisite: BUS

0105. (Sp)

3-2-4 **BUS 0107 Business Machines** 

A course designed to provide students with entry-level business math and calculator skills by expanding basic math concepts while developing proficiency on a 10-key electronic calculator. Prerequisite: Satisfactory placement test score in arithmetic or DSM 0100. (F, W, Sp, Su)

3-0-3 **BUS 0108 Records Management** 

A course designed to teach the principles of filing and records management. The five methods of organizing records-alphabetic, geographic, subject, numeric, and chronological will be covered. (F, W, Sp, Su)

**BUS 0109 Transcription Skills** 

A course designed to build transcription and vocabulary skills. Course offers study of language skills in the area of word choice, spelling, capitalization, and punctuation. Prerequisite: None. (Sp. Su)

**BUS 0112 Business Finance** A study of the monetary and credit systems and policies in relation to the financing of sole

proprietorships, corporations, and governments and a detailed study of short-term, long-term, and consumer financing. (W, Su) 3-0-3

**BUS 0120 Real Estate Construction** One of the courses designed for the student enrolled in the Real Estate Curriculum. Fundamentals are given consideration in the classroom and also at construction sites. An understanding of the materials, design, site location and the use of terminology must be demonstrated by the student. (Sp)

2-0-2 **BUS 0121 Real Estate Math** A review of formulas for calculating the area of squares, rectangles, circles, triangles, trapezoids, and volumes applied to house size or land area. Calculations of commissions, percentages, proration, capitalization, interest, depreciation, appreciation, and taxes. (F, Sp)

**BUS 0122 Real Estate Brokerage** This course covers the organization and conduct of real estate brokerage, business and professional activities; social, economic, legal licensing and ethical responsibilities of the real estate broker, (W)

# **BUS 0123 Real Estate Merchandising**

3-0-3

A study of the current sales techniques in the real estate industry, including problems in selling as well as emphasis on consumer motivation and reactions. Particular emphasis is placed on morals and ethics related to the sale of real property. Other topics include the methods of securing property listings and prospective customers, bringing the prospect and property together, the use of advertising in the selling function, the basic development of a sales plan and sales presentation. (F)

# **BUS 0165 Word Processing Applications 1**

3.2.4

This course is designed to provide specific instruction on how to use word processing software packages on the IBM PC. Each student will be required to become proficient with the operation of three software packages. (F, W, Sp, Su)

### **BUS 0170 Business and Social Environment**

3-0-3

A study of the economic, moral, and political environment in which business and industry operate today. The course examines relationships among business and its social influences, its moral and political institutions, and how business responds to the goals of society. (Sp.)

### **BUS 0197 Small Business Management**

3-0-3

Upon completion of this course, students should be able to understand the techniques and principles of planning, organizing, directing, controlling, and operating a small business. The three basic types of small businesses—retail stores, manufacturing, and service organizations—will be discussed also. Students will also be made aware of opportunities and risks involving a small business.

# **BUS 0200 Word Processing Applications II**

3-2-4

This course is designed to teach the student to efficiently operate a word processor. Emphasis is placed on using a menu, creating and storing documents, making changes and corrections on documents, and retrieval and printing of documents. Prerequisite: BUS 0102. (F, W, Sp. Su)

#### **BUS 0205 Machine Transcription**

3-2-4

Course offers the opportunity for students to acquire employable skills in transcribing various forms of dictated material. Emphasis is placed on proficiency in using the dictaphone, word usage, correct grammar, letter styles, and general neatness. Prerequisites: BUS 0109 and BUS 0103 or the ability to type 50 w.p.m. with no more than 5 errors. (F, W, Sp, Su)

#### **BUS 0206 Medical Terminology**

200

This is designed to teach the student the meanings of 350 Latin and Greek elements, or word parts. The knowledge of the 350 elements will enable the student to interpret and understand more than ten thousand medical terms, (F, W, Sp, Su)

### **BUS 0207 Medical Vocabulary/Anatomy**

3.0.3

This course is designed to teach basic human anatomy for the medical secretary or the medical records clerk. The student will learn to pronounce, spell, identify, and locate parts of the human anatomy. (F, W, Sp, Su)

#### **BUS 0208 Stenoscript**

3-2-4

A course offering the theory and practice for ABC Shorthand. Emphasis on speed in taking dictation as well as accuracy in transcription. Minimum dictation rate of 60 words a minute required. (F, W, Sp, Su)

#### **BUS 0210 Principles of Accounting 1**

3-2-4

A study of basic accounting principles and procedures related to proprietorships where students will complete the accounting cycle for both service and merchandising enterprises. (F, W, Sp, Su)

BUS 0211 Principles of Accounting II

A continuation of basic accounting principles and procedures including the study of notes, uncollectible accounts, inventories, depreciation, and systems and control. Prerequisite: BUS 0210. (F, W, Sp, Su)

BUS 0212 Principles of Accounting III

3.2-4

A continuation of basic accounting principles and procedures including partnerships, corporations, and manufacturing concerns. Prerequisite: BUS 0211. (F, W, Sp, Su)

**BUS 0213 Secretarial Administration** 

5-0-5

A course designed to acquaint students with practical applications of secretarial responsibilities. These duties include receptionist duties, mail handling, telephone technique, travel information, telegrams, office records, supplies purchasing, office organization, and time management. Prerequisite; BUS 0103. (Sp)

**BUS 0214 Principles of Management** 

3-0-3

A course in the principles of business management includes an overview of the functions of management, planning, organizing, directing and controlling. Clarification is sought between the decision-making function and operations. (Sp)

BUS 0215 Office Management

3 - 0 - 3

Presents the fundamental principles of office management with emphasis on the role of office management, including its functions, office automation, planning, controlling, organizing, and actuating the office.

**BUS 0216 Principles of Supervision** 

3-0-3

Introduces the basic responsibilities and duties of the supervisor and his relationship to superiors, subordinates, and associates with emphasis on securing an effective work force, the role of the supervisor and methods of supervision. (Sp)

BUS 0217 Taxes - Federal

3-2-4

Concepts and methods of determining federal tax liability of individuals. Topics include ordinary income, capital gains and losses, and net operating loss. The student will also be introduced to estate, gift and partnership taxation. (W)

**BUS 0219 Legal Terminology** 

Student learns legal terminology and procedures related to transactions. General legal terminology and specialized terms and phrases are covered. Student also acquires a knowledge of the structure of the American Court System. Prerequisite: None. (F, W, Sp, Su)

BUS 0223 Credit Procedures and Problems

3-0-3

Principles and practices in the extension of credit, collection procedures, and laws pertaining to credit extension and collection. (Sp)

BUS 0224 Human Resource Management

A study of basic personnel policies, practices, objectives, functions and the organization of personnel programs. Emphasis is placed on recruiting, selection, placement, training and development, and employee evaluation. (Sp)

**BUS 0225 Business Law I** 

3-0-3

A general course designed to acquaint the student with law, the court system, and certain fundamentals of principles of business law. The principal emphasis is contract law. (F)

BUS 0226 Business Law II

Legal principles pertaining to bailments, sales contracts, commercial paper, responsibilities of hotel keepers, regulation of common carriers and insurance. (W)

## **BUS 0227 Business Law III**

3-0-3

A study of the law of agency, the law of employment, labor relations, partnerships and corporations, property rights, and wills and estates. (Sp)

#### **BUS 0230 Real Estate Fundamentals**

6-0-6

A study of brokerage, fair housing, contracts, property ownership and interests, leases, and transfer of title, financing, closing transactions, property management, building construction, property valuation, land use controls, and taxation. Meets North Carolina requirement for Sales examination and partial requirement for Brokerage examination. (F, Sp)

#### **BUS 0231 Real Estate Finance**

3-0-3

A study of financing instruments and financial intermediaries, government insurance, guarantees, controls, appraisals, and the processing of loans. Borrowing for the purpose of investing in income properties and investment techniques are included. (W)

## **BUS 0233 Real Estate Appraisal**

6.0.6

An introduction to the field of appraisal, including the nature of real property and value, economic trends, residential, commercial and industrial property values, along with valuation methods. (Su)

## **BUS 0235 Real Estate Property Management**

3.0.3

A study of the nature of property management, the types of property, lease preparation, protection of property and property maintenance. Additional topics include fair housing, tenant selection, advertising, ethics, and budgeting.

#### **BUS 0238 Real Estate Law**

3-0-3

A comprehensive study of real property law as it relates to land, types of estates, easements, appurtenances, leases, types of tenancies, wills and deeds. (W)

### **BUS 0239 Business Mathematics**

000

A course designed to provide students with a vocational advantage of math competency by application of number and calculator skills to business problems. Topics will include percentage, trade and cash discounts, markup and markdown, and the use of metric terms in a practical context. Prerequisite: BUS 0107 or satisfactory placement test score. (F, W, Sp. Su)

## **BUS 0242 Real Estate Investments and Taxation**

3-0-3

A study of fundamental investment concepts including location, timing and methods of financing, designed to provide the prospective investor with a guide to successful real estate investment. Other topics to be discussed are how to invest in real estate corporations and trusts, tax consequences and investment, and the influence of federal and state laws on real estate investment. (W)

#### **BUS 0243 Real Estate Survey**

3.0.3

A survey of real estate with emphasis placed on types of ownership, property rights, agreements of sale, agency, wills, deeds, mortgages, leases, appraisal and financing. (5p)

### **BUS 0248 Managerial Accounting**

3-0-3

This course is designed as a survey for both nonfinancial and financial manager. This fastpaced course will give participants a quick understanding of the most important tools and techniques of general accounting, statement preparation, statement analysis and an introduction to cost. Students will lean how balance sheets, income statements and statement of owners equity help in reaching a company's objectives and how these and other accounting and financial functions relate to their department.

## **BUS 0249 Intermediate Accounting**

3.0.3

Emphasis is placed on accounting theory and concepts and on analysis of the problems that arise in applying these underlying concepts to financial accounting. Prerequisite: BUS 0212. **BUS 0250 Cost Accounting** 

Nature and purposes of cost accounting; accounting for direct labor, materials, and factory burden; job costs, and standard cost principles and procedures; selling and distribution cost; budgets, and executive use of cost figures. Prerequisite: BUS 0212.

**BUS 0251 Estate Planning** 

1-0-1

The emphasis is upon the importance of estate planning and the need for a will. Real and personal property, estate planning, wills, and trusts are considered.

**BUS 0252 Bookkeeping** 

Emphasis is placed upon the art of recordkeeping in the business world. The student will learn the proper techniques and application of bookkeeping in the business world.

**BUS 0253 Local Government Accounting** 

3-0-3

Emphasis is placed upon the accounting theory used in local government. The student is given an inside look at the practice of accounting in local government.

**BUS 0257 Applied Business Communications** 

3-0-3

This course is designed to integrate traditional business communication principles with current communication technology. Emphasis is on written and oral communication, listening skills, and perception. (F)

**BUS 0260 Leadership Development** 

3-0-3

This course deals with winning commitment and cooperation. A leader can learn how to focus the interests and expectations of his followers effectively as he uses a successful leadership style. The course involves looking at leadership characteristics and developing one's own style. (Sp)

**BUS 0263 Business Insurance** 

3-2-4

A presentation of the basic principles of risk insurance and their application including a survey of the various types of insurance,

**BUS 0270 Commercial Property Insurance** 

3 - 0 - 3

This course is designed to aid in the development of analyzing and evaluating exposures and selecting coverages for those exposures for commercial property.

BUS 0273 Life, Accident, and Health Insurance

This course includes a study of life insurance from the following points of view; life exposure, types of life insurance, and life policy provisions. Health insurance will be discussed on the following points: health exposure, types of health insurance, and health policy provisions. Social insurance topics will cover social security, unemployment compensation, and disability insurance. Approved by the N.C. Department of Insurance for licensing.

BUS 0274 Property and Liability Insurance

This course includes a study of property insurance, types of automobile insurance, general liability, commercial fire, homeowners, crime insurance, and government fire and casualty insurance. Approved by the N.C. Department of Insurance for licensing.

BUS 0277 Personal Risk Management and Insurance I—CLU

4-0-4

A study of risk management as it applies to automobile insurance, homeowner's insurance, social insurance, individual health and group health. (Sp)

BUS 0278 Personal Risk Management and Insurance II—CLU

4-0-4

A study of risk management as it applies to life insurance, retirement income, investments, business health insurance, estate planning and personal insurance cases.

# BUS 0279 Multiline Insurance Law and Operations—CLU

4-0-4

This course is an introduction to insurance law as it applies to the law of contracts, creation of agency, law of torts, and underwriting of personal property and liability insurance, pricing of life and health insurance and pricing of property and liability insurance. (F)

# **BUS 0280 Income Taxation—CLU**

4-0-4

The federal income tax system with particular reference to the taxation of life insurance and annuities. The income taxation of individuals, sole proprietorships, partnerships, corporations, trusts, and estates. The way income tax laws apply to transactions of individuals and businesses is important to financial services professionals in planning that can result in minimization or deferral of taxation. (W)

BUS 02B1 Financial Services: Environment and Professions—CLU 4-0-4
This introductory course sets the stage for the CLU and Chartered Financial Consultant programs by providing an overview of the environment in which financial services professionals assist clients in meeting their financial counseling and planning needs. (W)

### BUS 0282 Economics—CLU

4-0-4

Basic economics concepts with emphasis on such macroeconomic and microeconomic topics as the price system and the market economy, the circular flow of national income and product, the determinants of national income, multiplier theory and fiscal policy, money and monetary policy, unemployment and inflation, and stabilization policy. (Sp.)

BUS 0263 Financial Statement Analysis/Individual Insurance Benefits—CLU 4-0-4
This is the first course in the CLU and Chartered Financial Consultant programs providing coverage of products, tools, and techniques. Topics covered are personal and business financial statements, including the basic concepts of accounting, the format and contents of key financial statements, the techniques of financial statement analysis, and personal budgeting. (W)

BUS 0284 Insurance Environment and Operations—CLU

4-0-4

Legal aspects of contract formation, policy provisions, assignments, ownership rights, creditor rights, beneficiary designations, disposition of life insurance proceeds, and life insurance agency. Also covered are insurance company types, organization, operations, and regulation. (5p)

BUS 0285 Group Benefits and Social Insurance—CLU

4.0.4

Analysis of group insurance benefits, including the regulatory environment, contract provisions, marketing, underwriting, ratemaking, plan design, and alternative funding methods. Also, various governmental programs related to the economic problems of death, old age, unemployment and disability. (Sp.)

BUS 0286 Pensions and Other Retirement Plans-CLU

4.0.4

Introduction to qualified and nonqualified deferred compensation, design of qualified pension, profit sharing and other qualified plans; cost factors and funding instruments for qualified plans, income and estate tax aspects. Also, individual retirement plans, tax-deferred annuities and non-qualified deferred-compensation plans. The course emphasizes planning for retirement income and for maximum tax benefits for employees and business owners. (Sp)

BUS 0287 Investments—CLU

4-0-4

Various aspects of investment principles and their application to personal finance. Yields, limited income securities, investment markets, valuation of common stock, real estate, debt and credit, mutual funds, variable annuities, tax-sheltered investments, and principles of personal portfolio management. The significance of this course is highlighted by the growing importance of money management to individuals.

BUS 0288 Estate and Gift Tax Planning—CLU

4-0-4

Estate and gift tax planning including the nature, valuation, transfer, administration and taxation of property. Particular emphasis will be given to a basic understanding of the unified estate and gift tax system. The course covers gratuitous transfers of property outright or in trust, wills, powers of appointment, federal estate and gift taxation, the marital deduction, uses of life insurance in estate planning, and other estate planning devices. Also, covered is the estate planning process including the client interview, fact finding, and development of appropriate personal estate plans using various estate planning devices.

BUS 0289 Planning for Business Owners and Professionals—CLU

4.0.4

Tax and legal aspects of organizing a business; problems in continuing a business after an owner's death and the insured buy-sell agreement; retirement of a business owner, including estate planning and "estate freezing" techniques; stock dividends, corporate recapitalizations, stock redemptions, and other techniques; lifetime disposition of a business interest-taxable and tax-free dispositions and the use of the installment sale and other methods, business uses of life and health insurance for the benefit of business owners; disability buy-sell agreements, key employee life and health insurance plans, and split-dollar life insurance plans; and business uses of property and liability insurance. The course also covers special problems of professional corporations.

**BUS 0290 Medical Transcription** 

A course in which the student transcribes from cassette dictation medical reports, letters, etc., dealing with the various branches of medicine. Prerequisites: BUS 0102, BUS 0109, BUS 0206. (F, W, Sp, Su)

**BUS 0291 Legal Transcription** 

3.2.4

Student acquires employable skills in transcribing dictation of legal instruments and documents, Prerequisites: BUS 0102, BUS 0109, BUS 0219, (F, W, Sp, Su)

**BUS 0292 Claims Adjusting** 

This course describes the legal basis of contracts and claims, discusses the elements and purpose of negligence, lists and discusses the principles of torts, describes and discusses the art of investigations and interviews; lists and discusses medical terminology and diagnostic procedures. (W)

**BUS 1100 Small Business Operations** 

2-0-2

An introduction to the business world, problems of small business operations, basic business law, business forms and records, financial problems, ordering and inventorying, layout of equipment and offices, methods of improving business, and employer-employee relations. (Sp)

BUSINESS COMPUTER PROGRAMMING ...... see EDP course descriptions.

CAREER PLANNING ...... see EDU 0161, 0162.

#### CHEMISTRY

CHM 0101 General Chemistry

3-3-4

An intensive treatment of basic principles with emphasis upon atomic and molecular theory. Special attention is given to quantitative topics. Three laboratory hours per week. Prerequisites: Completion of MAT 0101 and 0102 or currently taking MAT 0121 or higher. (F)

CHM 0102 General Chemistry

3-3-4

A continued study of basic principles with emphasis on solutions, the solid and liquid states of matter, and exidation-reduction reactions. The laboratory considers the separation and identification of the more common cations and anions. Three laboratory hours per week. Prerequisite: CHM 0101. (W)

### CHM 0103 General Chemistry

3-3-4

A continuation of general chemistry with major emphasis on stoichiometric chemistry, equilibrium reactions, electro-chemistry, acid-base reactions, and a brief introduction to organic chemistry. Three laboratory hours per week, Prerequisite: CHM 0102, (Sp)

# CHM 0160 General Chemistry for the Health Sciences

3.3.4

This is a brief presentation of the basic principles of chemistry. Emphasis will be on application of these principles to the Allied Health fields. Topics covered will include the following: systems of measurement, structure of matter, chemical bonding, stoichiometric, reactions, solutions, chemical equilibrium, and basic organic chemistry. (Su)

## CHM 0162 Introduction to Chemistry

3.3.4

Study of the physical and chemical properties of substances, chemical changes, elements, compounds, gases, chemical combinations; weights and measurements; theory of metals; acids, bases, salts, solvents, solutions, and emulsions. Introduction to organic chemistry is included. Three laboratory hours per week.

### CHM 0220 Organic Chemistry I

4.5.6

A study of the properties and reactions of aliphatic and aromatic hydrocarbon compounds with emphasis on mechanisms and structural influences, Laboratory exercises will deal with extraction/purification and synthesis. Prerequisite: 1 year of General Chemistry. (Su, Upon request)

# CHM 0221 Organic Chemistry II

4-5-6

Deals with the major functional group compounds, their synthesis and reactions. Laboratory will consider major reaction types. Prerequisite: CHM 0220. (Su, Upon request)

# CHM 1130 Trichology and Chemistry for Cosmetologists I

2-0-2

A classroom study of hair composition and how it is affected by various products used in the salon. This course provides the cosmetology student with an understanding of not only "why" certain techniques are performed but also which chemical actions and reactions may be expected from the cosmetic products employed.

# CHM 1140 Trichology and Chemistry for Cosmetologists II

2.0.2

A continued classroom study of hair composition and how its chemistry is affected by various products used in the salon.

#### CRIMINAL JUSTICE

# CJC 0100 Basic Law Enforcement Training

15-27-24

The North Carolina Criminal Justice Education and Training Standards Commission requires all law enforcement officers to complete a Commission-approved training course. CJC 0100 satisfies that requirement and prepares the student for the state comprehensive examination administered by the Commission at the conclusion of the course. This course is limited to sworn law enforcement personnel.

# CJC 0101 Nature and History of Law

5-0-5

The study of pre-political organizations of society; pre-legal means of social control; beginnings of potentially organized society; and beginnings and development of law as a means of social control in politically organized society.

# CJC 0102 Introduction to the Criminal Justice System

5-0-5

A survey designed to familiarize the student with the criminal justice system; history of law enforcement, its legal limitations in a democratic republic, the court system from incident to final disposition, principles of constitutional law and an evaluation of the current status of law enforcement with orientation to law enforcement as a vocation.

CJC 0103 The Law Enforcement Officer's Function in Criminal Justice History of law enforcement officers in criminal justice system. The military's early role, the sheriff, police departments, state and federal agencies. Review of current issues in police officers' duties and functions.

CJC 0104 The Court's Function in Criminal Justice

This course familiarizes the student with the structure of the Federal and State Court systems and criminal process. The course includes the role of the court personnel—judge, bailiff, court clerk, prosecutor and defense counsel. Emphasis is placed on the judicial process from initial appearance to post conviction remedies; jurisdiction, venue, ball, release on recognizance, preliminary hearings, grand jury, plea negotiations, arraignment, pretrial motions, discovery, jury trial, sentencing, appeal, and juvenile court and process are discussed.

CJC 0105 Corrections Function in Criminal Justice

3-0-3

History of punishments; development of prisons; development of ideas relating to purposes of criminal sentences, punishment, safety, example and rehabilitation.

CJC 0106 Juvenile Justice

5-0-5

A review of history of law regarding juveniles and current developments distinguishing abused and neglected juveniles from delinquent juveniles. An overview of the juvenile delinquency phenomenon and the process involved in its causation, prevention, and control. Emphasis is placed on a multi-disciplinary approach to the problem, variables related to delinquency; duties, responsibilities, and functions of the agencies in the Juvenile Justice System that deal with juvenile delinquents.

CJC 0107 Introduction to Criminology

5-0-5

The study primarily concerned with scientific efforts to understand crime and to understand man in relation to crime phenomena. The course examines the theories behind the "whys" of criminal behavior and seeks to find solution for criminal behavior of groups and individuals in society.

CJC 0108 N.C. Juvenile Code

3.0.3

A study of N.C. Juvenile code, and procedures to be followed in handling juvenile cases in North Carolina.

CIC 0110 Basic Firearms

1-3-2

This course introduces the student to the Weaver Stance and modern techniques of firearms usage designed to insure survival in life-threatening situations. Emphasis is placed on training the student, utilizing various methods in firearms proficiency development. The student will be required to successfully complete a certified qualification course on the firing range.

CJC 0111 Advanced Firearms

1-3-2

This course is a continuation of the basic fundamentals taught in Basic Firearms, Utilizing multiple targets, timed firing sequence, and pressure situations, the student is taught to respond to life-threatening firearm conflicts utilizing the methods and principles taught in class. The student will be required to successfully complete a certified qualification course on the firing range.

CJC 0112 High Risk and Stress Management for Law Enforcement

1-3-2

This course is designed to train the law enforcement officer in how to effectively respond and handle high risk and stressful situations. Utilizing classroom lecture and realistically created conditions, the student is taught the most-to-date procedures in surviving difficult situations that may confront the officer on the street. This course is limited to sworn law enforcement personnel.

# CJC 0201 Criminal Law I

3-0-3

An introduction to study of courses of defined crimes, parties to crime, mental states of mind involved, and defenses to crime.

## CJC 0202 Criminal Law II

3.0.3

A study of elements of crimes with particular emphasis on N,C. crimes.

# CJC 0203 Motor Vehicle Laws of North Carolina

5-0-5

A study of current North Carolina Motor Vehicle law, the organization and administration of laws by DMV and the courts, and review of crime and criminal loss of motor vehicle privilege for motor vehicle violators.

### CJC 0204 Criminal Evidence

3-0-3

Instruction covers the kinds and degrees of evidence and the rules governing the admissibility of evidence in court.

### CJC 0205 Criminal Investigation

5-0-5

This course introduces the student to fundamentals of investigation; crime scene search, recording, collection and preservation of evidence; sources of information; interview and interrogation; case preparation and court presentation; and the investigation of specific offenses such as arson, narcotics, sex, larceny, burglary, robbery, and homicide.

#### CJC 0206 Introduction to Criminalistics

4-3-5

Continuation of the study of criminal investigation including a general survey of the methods and techniques used in modern scientific investigation of crime, with emphasis upon the practical use of these methods by the students. Laboratory techniques will be demonstrated and the student will participate in actual use of the scientific equipment.

## CJC 0207 Law of Arrest, Search and Seizure

3-0-3

A review of law governing jurisdiction of law enforcement officers; requirements for probable cause to arrest; arrest with and without a warrant; probable cause for searches both with and without warrants; and rule on "pat downs."

# CJC 0208 Use of Deadly Force

3-0-3

Review of rules of law governing use by law enforcement and correctional officers in applying deadly force to: protect solf; protect others; consummate arrests; effect searches and prevent escapes.

# CJC 0209 Law Enforcement Organization and Administration

3-0-3

Introduction principles of organization and administration; discussion of departmentalized functions, e.g., personal management, administrative management training, communications, records, property maintenance and miscellaneous services.

## CJC 0210 Officer Survival I

2.3.3

This course is a practical introduction to the essence of survival as it applies to crises situations in law enforcement. The student will be introduced to the survival state of mind, survival tactics and maneuvers, etc. Areas covered will be felony vehicle stops, pr-27 baton certification, robbery-in-progress, responses, etc.

#### COMMERCIAL GRAPHICS

## CMG 0101 Introduction to Photography I

2-3-3

Introduces students to photography. Begins with history of photography, different types of photography and uses for photography. Study of basic camera operations, and films.

### CMG 0102 Graphic Layout & Design

3-3-4

Application of the elements and principles of two-dimensional design problems. Student will become familiar with basic steps in producing a design layout, including the thumbnail, rough and comprehensive. Also become familiar with design equipment such as drafting tools and type gauges, introduction to offset printing. CMG 0103 Typesetting & Typography

This course will provide instruction in the use of an electronic photo typesetter. The student will become familiar with selecting typefaces to be used in a design and then how to set type, edict, and correct errors before type is generated. Will learn to specify type and determine the space needed for the type or how to fit type into a given space.

CMG 0104 Creative Visual Design

3-3-4

Begin to deal with more complex visual design problems using techniques learned in the graphic layout and design class. Will begin to direct designs toward advertising, poster, brochure and logo design. Offset printing will be utilized with designs. Prerequisite: CMG 0102.

CMG 0105 Photography II

Will study black and white photographic theory and techniques. Explore the zone system, develop film and produce prints. Use 35mm camera,

CMG 0106 Commercial Art I

5-3-6

Continuation of the design series with emphasis on individual development of ideas. Student will be given assignments based upon actual design problems. Will carry a concept through all the stages of a design to the camera-ready art work. Prerequisites: CMG 0102, 0104.

CMG 0107 Graphic Arts

Will learn the skills and techniques necessary to prepare a design for printing. Covered will be copy camera operation, halftones, screen tints, line art, preparing negatives to mask (stripping) paste-up and plate-making.

CMG 0108 Photography III

3-3-4

The use of color transparencies (slides) will be emphasized. Process slide film and produce color prints from slides. Study color theory and trends in color photography. Prerequisite: CMG 0105.

CMG 0110 Introduction to Commercial Graphics

2.3.3

A class covering the basic procedures of commercial graphics such as design, typesetting, photography and offset printing. Allows students to become familiar with the various aspects of commercial graphics and how they are related.

CMG 0111 Airbrushing I

This class will be an exploration of the many uses of the airbrush. The first meetings will serve as an introduction where the fundamentals of airbrush techniques will be covered extensively. Upon completion of the first two assignments, students will be encouraged to go into whichever area of airbrushing interests them most, whether it be freehand or controlled.

CMG 0112 Airbrushing II

This class will be an advance study of the practice of airbrushing. The student will be expected to paint creative designs, geometric shapes, life figures, and other advanced figures. Prerequisite: CMG 0111.

CMG 0201 Commercial Art II

5-3-6

Refine skills of design and layout. Students will work individually on entire projects and as part of a group on large projects. Begin to look at the responsibilities of an art director. Prerequisite: CMG 0106.

CMG 0202 Studio Photography

3-3-4

Using color as well as black-and-white films, the students will experiment with photography under controlled conditions, using products and models both in the studio and on location. Prerequisites: CMG 0105, 0108.

# CMG 0203 Portfolio Preparation

1-6-3

This course will guide students in the selection of their best work and arrangement of it in their portfolio. Will include interview techniques and preparation of a resume. Prerequisites: CMG 0102, 0104, 0105, 0106, 0108, 0201, 0202.

## CMG 0204 Commercial Art III

5-3-6

Emphasis on the development of professional skills and attitudes and the ability to meet deadlines. Will allow students to explore areas of interest further such as typography, photography, illustration, and printing. Prerequisites: CMG 0106, 0201.

# CMG 0205 Offset Printing I

2-3-3

Students will be given time to become more familiar with press operation and begin producing more complex assignments with the press.

# CMG 0206 Advertising Photography

3-3-4

An advanced course which emphasizes photography in advertising: will include special effects such as posterization, solarization, slide sandwiching, multiple exposures and infrared photography. Prerequisites: CMG 0105, 0108, 0202.

### CMG 0207 Commercial Art IV

2.3.6

By the time the commercial graphics students reach this class, they should be able to complete design and preparation for printing as well as actual printing. Must be able to demonstrate competency in development of design, preparation for printing as well as actual printing. Must be able to demonstrate competency in development of design, preparation for printing and printing of design work. Prerequisites: CMG 0102, 0104, 0106, 0201, 0204.

# CMG 0208 Offset Printing II

2-3-3

Continuation of Offset Printing I which will allow students additional time on operating the offset press, and producing various types of work. Prerequisite: CMG 0205.

## CMG 0209 Silkscreen Printing

1-6-3

Basic serigraphy or color stencil printing. Designs are created and prepared for production, using various techniques including cut-stencil, direct, and photo emulsion.

## CMG 0210 Advertising, Sales & Promotion

3-2-4

A study of the various aspects of advertising including the different forms of advertising. The psychology of advertising and sales will be studied. An examination of rate cards and other sales tools, preparing and delivering sales presentations, obtaining and retaining accounts, and a look at agencies, administration and compensation will be made.

#### CMG 0212 Illustration I

3.3.4

To be covered are several varieties of artwork including pen and ink, acrylic painting, mixed media and airbrush as a means of visual communication.

## CMG 0214 Illustration II

3-3-4

This course will offer further practice in the varieties of artwork including pen and ink, acrylic painting, mixed media and airbrush as a means of visual communication. This course is a continuation of CMG 0212.

## CMG 0220 Computer Graphics

An introduction to the generation of graphics with the aid of a computer. Particular attention will be given to 2-D and 3-D forms, advertising, logos, typography and related design features. Prerequisite: Computer knowledge preferred, but not required.

### COOPERATIVE EDUCATION

# COE 0100 Cooperative Education Seminar

1-0-1

A career planning and development course designed to help the student make the transition from school to the world of work. The Cooperative Education Program is explained with emphasis on employee responsibilities and employer expectations in a job situation. The student receives instruction in interview techniques and develops a resume. COE 0101-0106 Co-Op Part-Time Work Experience

Through the Cooperative Education Program, the student works on a part-time basis in a position related to his or her program of study and for an employer selected and/or approved by the College. Grades will be determined by the evaluations by employers, students, and the Co-op office.

Credit Contact 1-3 Hours/Quarter 10-30 Hours/Quarter

Prerequisite

Full Admission to the Co-op Program; a minimum of one

quarter at ICC with minimum G.P.A. of 2.0.

\*Course numbers designation for registration:

COE 0101 - 1st quarter student has parallel work assignment

COE 0102 - 2nd quarter of parallel work assignment, etc.

COE 0201-0202 Co-Op Full-Time Work Experience

Through the Cooperative Education Program, the student works in a full-time position directly related to his or her program of study and for an employer selected and/or approved by the College. Grades will be based primarily on evaluation of the student's progress on the job by the employer, the student, and the Co-op office.

Credit

4 Quarter Hours 40 Quarter Hours

Contact Prerequisite

Full admission to the Co-op Program

### COSMETOLOGY BEGINNER'S DEPARTMENT

Students shall spend three hundred (300) hours in this department before entering the advanced department and shall not work on members of the public during this 300 hours. The hours carned in the department shall be devoted to the following: Scientific Study and Mannequin Practice. Manicuring practice in this department shall be done on students enrolled in the school during the first 300 hours.

COS 1001 Introduction to Cosmetology

5-0-0-5

This course introduces the beginning student to various aspects of cosmetology, ethics, interpersonal relationships, and orientation. The course includes the study of the hair and skin; the effects of cosmetics and chemicals upon the hair and skin, cleansing, conditioning, cutting of the hair; the basics of hairstyling; cosmetology law and first aid; and sterilization and sanitizing of implements and equipment. Students will also learn conduct in relation to coworkers and others, Corequisite: COS 1001,

COS 1011 Mannequin Practice

2-0-21-9

Mannequin practice allows the student to develop cosmotological skills that will be needed when providing services to the public in a full service salon. The practical work is devoted to draping, fingerwaving, hairstyling, haircutting, hair relaxing and permanent waving, pincurling, roller placement, thermal pressing, and curling. After demonstration by a faculty member, hair and scalp treatments, shampooing, facials with massage, makeup, airwaving, hair color, and manicures will be practiced on other students. Emphasis is placed on first aid skills and sanitary and safety precautions, Corequisite: COS 1001.

# ADVANCED DEPARTMENT

The hours earned in the advanced department shall be devoted to the study and live model completions. Work in the department may be done on the public. Students with less than 300 hours shall not work in this department.

COS 1002 Cosmetology Theory I

5-0-0-5

This is a classroom study of advanced principles: chemical reformation (permanent waving, chemical relaxers); the basic principles of haircutting to achieve the various styles; how to style hair according to bone and body structure, facial features, lifestyle and customer preference; selection, care and styling of wigs and hairpieces; thermal pressing and styling; and various scalp treatments. Prerequisite: COS 1001.

COS 1022 Cosmetology Skills I

2-0-21-9

This course is a continuation of the application of skills learned in COS 1001. Laboratory skills will be practiced on mannequins and live models on the clinical floor in the areas of pincurling, fingerwaving, roller placement, permanent waving, chemical relaxing, thermal pressing and curling, hair analysis, cutting and scalp treatments, facials and makeup, manicuring and pedicuring, and hair color. Prerequisite: COS 1011.

COS 1003 Cosmetology Theory II

5-0-0-5

This is a classroom study of the theory concept, application, and history of haircoloring; nails and disorders of the nails; anatomy of the arm and hand; and manicuring and pedicuring. Prerequisite; COS 1001.

COS 1033 Cosmetology Skills II

2-0-21-9

This course is a continuation of instructor demonstrations and student live-model performances in the application of temporary haircolor, semi-permanent haircolor, permanent haircolor, hair lightening products and toners. The practice of pressing, curling, and shaping the hair, airwaving, perming, relaxing, hairstyling, manicuring, and pedicuring are also presented in this course. Prerequisite: COS 1011.

COS 1004 Cosmetology Theory III

5-0-0-5

This classroom study includes fundamentals of skin and its care; basics of facial massages, makeup application and corrective contouring; electricity and light therapy; professional business relationships and successful salon retailing; operating a beauty salon; and review of laws that govern cosmetologists. Prerequisite: COS 1001

COS 1044 Cosmetology Skills III

2-0-21-9

This course is a continuation of advanced demonstrations and clinical practices in all phases of beauty salon applications including sculptured nails and nail artistry. Students develop speed and accuracy in cosmetological skills which will enable them to be more effective and successful. Prerequisite: COS 1011

COS 1055 Advanced Cosmetology Skills

3-0-30-11

This course is designed for the student who wishes to complete the additional hours and live model projects, as set forth by the North Carolina State Board of Cosmetic Art Examiners, so that one may take the Cosmetologist Exam without serving the six-month apprenticeship. Students will review theories and concepts and will explore advanced methods of hairstyling, haircutting, and creative concepts in hair coloring, sculptured nails and nail art, Prerequisite: COS 1044.

COS 2011 Cosmetology Skills I

4-0-0-4

This course is designed to introduce the freshman student to all the services given in the full service salon. Each procedure will be explained verbally, followed by a review of a written task analysis, a live demonstration and/or audio/visual, guided practice of the task on a mannequin supervised by the instructor and, finally, a written evaluation of the student's skill by the instructor. The procedures learned this quarter include an introduction to: fingerwaving, pincurling, draping, wet construction hairstyling, airwaving, marcelling, chemical reconstruction, shampooing and rinsing, scalp treatments, hair designing, hair sculpting, hair coloring, waxing, nail care, skin care, and wig care and styling. The student will begin preparation for the North Carolina State Board of Cosmetic Art Exam and for employment in the full service salon. Prerequisites: None.

COS 2101 Cosmetology Theory I

1:0:18-7

This course is designed to introduce the freshman student to the theory of Cosmetic Art. Subjects to be learned include: professional development; sterilization and sanitation; bacteriology; first aid; cosmetology law; anatomy; introduction to hair chemistry, nails, hair, skin and scalp; disorders of the nail, hair, skin, and scalp, and manicuring. Prerequisites: None,

COS 2102 Cosmetology Theory II

A classroom study of skin, scalp, hair and their disorders, salesmanship, permanent waving, marcelling, relaxing, hairdressing, wigs and hair coloring. Prerequisite: COS 2101.

COS 2022 Cosmetology Skills II

This course is designed for the student who has completed one quarter of mannequin practice of services given in the full service salon. The student will begin lab experience on live models, supervised by the instructor. The student will learn and review practical application of the following subjects: bacteriology, wet construction designs, chemical reconstruction services, ainwaving, marcelling, hair designing, wiggery, nail care, hair coloring, and hair sculpting. Prerequisite: COS 2011.

COS 2103 Cosmetology Theory III

4-0-0-4

This course is designed for the student who has completed 2 quarters of the cosmetology program. Theory subjects to be mastered include: anatomy review, manicuring review, chemistry, chemistry of cosmetics, skin care and makeup, theory of hair design, theory of massage, theory of scalp treatments, superfluous hair removal and professional development review. Prerequisite; COS 2101

COS 2033 Cosmetology Skills III

1-0-18-7

This course is designed for the cosmetology student who has completed 3 quarters of lab experience in the cosmetology program. The subjects in this course include application of chemistry, sanitation and sterilization review, hair coloring, lash and brow tinting, creative hair designing, chemical reformation review and hair sculpting. The student will review and practice all basic procedures in preparation for the comprehensive final exam on all practical procedures and the State Board Practical Exam. Prerequisite: COS 2011.

COS 2104 Cosmetology Theory IV

4-0-0-4

This is a classroom study of advanced principles: chemical reformation (permanent waving, chemical relaxers); the basic principles of haircutting to achieve the various styles; how to style hair according to bone and body structure, facial features, lifestyle and customer preference; selection, care and styling of wigs and hairpieces; thermal pressing and styling and various scalp treatments. Prerequisite: COS 2101.

COS 2044 Cosmetology Skills IV

1-0-18-7

This course is a continuation of advanced demonstrations and clinical practices in all phases of beauty salon applications including sculptured nails and nail artistry. Students develop speed and accuracy in cosmetological skills which will enable them to be more effective and successful, Prerequisite: COS 2011.

COS 2105 Cosmetology Theory V

This course is designed for the student who wishes to complete the additional hours and live model projects, as set forth by the North Carolina State Board of Cosmetic Art Examiners, so that one may take the Cosmetologist Exam without serving the six-month apprenticeship. Students will review theories and concepts and will explore advanced methods of hairstyling, haircutting, and creative concepts in hair coloring, sculptured nails and nail art. Prerequisite: COS 2101.

COS 2055 Cosmetology Skills V

1-0-18-7

This course is designed to introduce the junior student to all the services given in the full service salon. Each procedure will be explained verbally, followed by a review of a written task analysis, a live demonstration and/or audio/visual, guided practice of the task on a mannequin supervised by the instructor and, finally, a written evaluation of the student's skill by the instructor. The procedures learned this quarter include an introduction to: fingerwaving, pincurling, draping, wet construction hairstyling, airwaving, marcelling, chemical reconstruction, shampooing and rinsing, scalp treatments, hair designing, hair sculpting, hair coloring, waxing, nail care, skin care, wig care, styling, and will be a review and advanced, in-depth technique in preparing the student work in the salon. Prerequisite: COS 2011.

COS 2106 Cosmetology Theory VI

4-0-0-4

This course is designed for the student who wishes to complete the additional hours and live model projects, as set forth by the North Carolina State Board of Cosmetic Art Examiners, so that one may take the Cosmetologist Exam without serving the six-month apprenticeship. Students will review theories and concepts and will explore advanced methods of hairstyling, haircutting, and creative concepts in hair coloring, sculptured nails and nail art. Prerequisite: COS 2101.

CO5 2066 Cosmetology Skills VI

1-0-18-7

This course is designed for the student who wishes to complete the additional hours and live model projects, as set forth by the North Carolina State Board of Cosmetic Art Examiners, so that one may take the Cosmetologist Exam without serving the six-month apprenticeship, Students will review theories and concepts and will explore advanced methods of hairstyling, haircutting, and creative concepts in hair coloring, sculptured nails and nail art. Prerequisite: COS 2011

#### COMPUTER SCIENCE

CPS 0102 Introduction to Computer Programming

3-0-3

This course emphasizes problem solving through the use of algorithms and pseudocode. The pseudocode will be translated into a high level computer language. Languages introduced are BASIC, Logo and Pascal. Topics to be covered include basic input-output operations, simple control statements and looping, Related computer lab required.

CPS 0105 Pascal Programming

3-0-3

This course provides a more detailed study of structured programming techniques, data types, procedures, functions, arrays, files and data structures. Related computer lab required. Prerequisite: CPS 0102.

CPS 0201 Algorithms & Programming

3-0-3

A course in various programming concepts, including computer characteristics and operating systems as needed, but with emphasis on algorithms using pseudocode. Original algorithms are developed, programmed and documented. Use is made of subroutines, disc files, arrays and the various programming paraphernalia during the course. Related computer lab required. Prerequisite: CPS 0105.

CPS 0202/EDP 0225 Assembly Language and Machine Operation

3-0-3

This course includes data representation in the computer, computer logic, and a brief look at circuits, hexadecimal and binary numbers and arithmetic with emphasis on the study and practice of assembly language programming, Related computer lab required. Prerequisite: CPS 0201.

CPS 0204 Data Structures

3-0-3

The use and implementation of various information structures, including arrays, records, stacks, queues, linked lists and trees. Related computer lab required. Prerequisite: CPS 0201. CPS 0211/EDP 0235 FORTRAN Programming

3-0-3

The student will learn the fundamental programming rules of the FORTRAN (FORmula TRANslation) language, and its applications to numerical computation and file manipulation. Emphasis will be placed on developing programming techniques to translate problem statements into workable programs. A variety of business and scientific problems will be programmed and tested on the IBM 5/36 computer or the TRS-80 microcomputer. Prerequisite: CPS 0102. (Sp)

#### DANCE

DAN 0101 Introduction to Modern Dance

1.2.2

This course will introduce the student to the basic principles of dance and will include philosophy and some early history of dance as an art form. No previous experience in dance is needed.

DAN 0102 Beginning Modern Dance and Improvisation

This course will continue training in modern dance technique and movement and will include specific history of modern dance from the 1920's to 1980's.

DAN 0103 Beginning Modern Dance and Composition

1-2-2

This course will continue the technique started in Dance 0101 and 0102 with more emphasis on original work. The course will end with a workshop at which students' works will be presented.

DATA PROCESSING ...... see EDP courses.

### DRAFTING

0-3-1

DFT 0101 Blueprint Reading interpretation and reading of blueprints, information on the basic principles of the blueprints; lines, dimensions, tolerances, views, symbols and notes.

DFT 0107 Surveying and Mapping

A general overview of surveying will be presented. How to locate information about property will be discussed. How to read deeds and lay out property on paper will be presented. Demonstration of surveying equipment and an actual survey will be done by the class.

DFT 0120 Basic House Plans & Equipment Layout

A study is made of architectural drawing, included are basic layout, types of drawings, dimensions, and schedules. A student will be able to draw a complete set of simple plans.

DFT 0203 Architectural Drafting

Complete set of working drawings, plot plan, floor plan, elevations, wall sections, details, electrical plan, plumbing, foundation, dimensioning practice, symbols and materials schedule. Prerequisite: EGR 0103.

DFT 0205 Design Drafting I

2-6-4

Charts and graphs, design layouts and working drawings of gears, gear train drives, belt and pulley drives, and chain and sprocket drives. Prerequisite: EGR 0103.

DFT 0206 Design Drafting II

Assignment of mechanical design requiring use of research; application of basic engineering principles, calculations, and use of various manuals, catalogues, and periodicals. Preliminary design sketches layout drawings, detail drawings, sub-assembly drawings, assembly drawings specifications, patent drawings and simplified drawing practices will be required. Prerequisite: DFT 0205.

# DFT 0209 Industrial System Schematics

2-3-3

The student will read and draw schematic representations of water and gas plumbing, hydraulic and pneumatic circuits and electrical circuits. A brief overview of each area will be given to provide the student with a basic knowledge of the physical phenomena associated with each of these energy transport systems.

### DFT 0211 Mechanisms

3-3-4

Mathematical and drafting room solutions of problems involving the principles of machine elements. Study of motions of linkages, velocities, and acceleration of points within a link mechanism, layout methods for designing cams, belts, pulleys, gears and gear trains.

DFT 0212 Jig and Fixture Design

3-3-4

Commercial standards, principles, practices and tools of jig fixture design. Individual project and design work to acquaint students with the types of jig fixtures and their design. Prerequisites: DFT 0205 and DFT 0206.

DFT 0220 Computer Aided Drafting and Design I

2-3-3

A study of the basic concepts that a drafter or potential drafter needs to know about CAD. The course will address several areas pertaining to CAD, such as why computer-aided drafting is used; types of CAD equipment; techniques used in the operations of CAD equipment.

DFT 0221 Computer Aided Drafting and Design II

2-3-3

Further practice in Computer Aided Drafting (CAD) for the advanced student. At the completion of this class, the student should be able to do any type of drawing on the computer, such as electronics, mechanical, architectural, and schematic. Prerequisite: DFT 0220.

## **DFT 0222 Technical Illustration**

3-3-4

The techniques of design and illustration using isometric, oblique, and perspective drawings. Including: sketching, inking, shading, airbrush techniques, renderings, and finished illustrations. Prerequisite: Permission of instructor,

DFT 0240 Advanced Architectural Drafting

2-3-3

An advanced study of residential and commercial drafting. The student will receive a thorough review of floor plans, elevations, wall sections, foundation plans, and general drafting practices. The majority of coursework will be concentrated on electrical plans, plumbing plans, details, bills of materials, perspectives, and renderings. Prerequisite: DFT 0203 or permission of instructor.

DFT 1101 Blueprint Reading

0 - 3 - 1

Interpreting and reading shop drawings and sketches. What to expect in a drawing: lines, views, dimensions, tolerances, symbols, and notes. (F)

DFT 1102 Blueprints: Welding

0.3-1 Understanding drawings on which welding is directed. Exercise in reading welding symbols, abbreviations, notes and specifications. Estimating job cost including materials, labor, and overhead expense. (W)

DFT 1103 Blueprint Reading & Pattern Sketching

1-3-2

Study of sheet metal layout techniques; sketching and modeling; pipe and angle layouts; pattern and template applications; and jigs and fixtures applications. (Sp)

DFT 1105 Blueprint Reading: Mechanical

0.3.1

Further practice in interpretation of blueprints as they are used in industry; study of prints supplied by industry; making plans of operations; introduction to drafting room procedures; sketching as a means of passing on ideas, information and processes.

DFT 1106 Advanced Mechanical Blueprint Reading/Sketching

1-3-2

Advanced blueprint reading and sketching as related to detail and assembly drawings used in machine shops. The interpretation of drawings of complex parts and mechanisms for features of fabrication, construction, and assembly.

DFT 1111 Blueprints: Electrical

0 - 3 - 1

Study and exercise in reading and interpreting drawings and specifications used in the building trades. Applications of sketching to construction detail and to deviations from existing specifications. (F)

DFT 1112 Advanced Electrical Blueprint Reading

0-3-1

Reading and interpreting drawings, diagrams, and schematics applicable to all electrical Installations. Sketching as an aid in installation and maintenance including application of symbols, notes and applicable codes. Estimating job cost including materials, overhead. (W)

**DFT 1115 Structural Drawing** 

This course will dwell on the structure of buildings. Roof design, wall sections (both masonry and wood), kitchen details, bath details, and any special type of construction will be studied. (Su)

### MARKETING

3.2.4

DMK 0101 Retailing A study of the role of retailing in the economy including development of present retail structure, functions, performed, principles governing effective operation and managerial problems resulting from current economic and social trends. (W)

DMK 0120 Marketing

3 - 2 - 4

A general survey of the field of marketing, with a detailed study of the function, policies, and instructions involved in the marketing process. Emphasis on marketing management. (F)

DMK 0132 Sales Development

A study of retail, wholesale and specialty selling with emphasis placed upon mastering and applying the fundamentals of selling. Preparation for an execution of sales demonstration required. (Sp)

DMK 0243 Advertising

3-2-4

The role of advertising in a free economy and its place in the media of mass communications. A study of advertising appeals, product and market research, selection of media, means of testing effectiveness of advertising. Theory and practice of writing advertising copy for various media. (W)

DMK 0249 Buying and Merchandising

3-2-4

A course dealing with the changes of opportunities apparent in retailing today. Many aspects of the business recession of the early 70's including inflation, curtailed buying by consumers, and uncertainty in fashion are discussed. Also emphasized are the new techniques and managerial measures required for successful retail operation in today's business environment. (VV)

DMK 0260 Commercial Display and Design

3-2-4

Internal—An introduction to basic layout and design and commercial displays, retail store, and service institutions. (Sp)

# DEVELOPMENTAL STUDIES

# DSE 0090 Enrichment English

2-3-3\*

This course provides basic English skills identified as necessary to succeed in the freshman composition sequence. A study of major structural error, grammar, mechanics, punctuation, spelling, diction, freewriting, journal-keeping, and paragraph writing are components of the course. This course is oriented toward student success. Everyone with a score below the 50th percentile on the English portion of the Placement test will be required to complete this course. (F, W, Sp, Su)

# DSE 0108 Advanced College Vecabulary

1-2-2

Advanced College Vocabulary is designed to be a practical course, which will allow the student to think about a wide range of ideas and words and to communicate them with exactness. Classroom, tape/workbooks, and computerized instruction will be used to teach essential words that appear frequently in college textbooks. Use of context clues, word memory techniques, dictionary skills, word parts, and thesaurus usage will teach students how to improve their vocabularies on their own. (F, W, Sp, Su)

# DSM 0090 Basic Math

2-3-3\*

This is a course designed to provide a strong background in the fundamental arithmetic skills necessary for further study in any area of mathematics. Detailed attention is given to addition, subtraction, multiplication, and division of whole numbers, fractions, and decimals. Percentage, ratio, proportion, and applications of these skills are also covered. (F, W, Sp, Su)

## DSM 0095 Basic Algebra

This course is designed to provide background in the fundamentals of algebra required of students planning to take MAT 0120. Topics include integers and rational numbers, operations of polynomials, the solution and graphing of linear equations and inequalities, factoring, Prerequisite: DSM 0090 or satisfactory placement test score. (F, W, SP, Su)

# **DSR 0090 Reading Proficiency**

2-3-3\*

Reading Proficiency is designed to help students acquire reading comprehension, inference, and vocabulary skills that will be necessary for successful competition in most college transfer and technical programs. Those persons with unsatisfactory scores on the reading portion of the Placement test will be required to complete this course. (F, W, Sp, Su)

\*These credits are institutional credits only and cannot be used for graduation. They are used for determining hour load for payment, eligibility for financial aid, or classification for a fulltime student.

#### ECONOMICS

# ECO 0201 Principles of Economics

3-2-4

An introduction to economic principles, problems, and policies, the nature of economic concepts, the principles and problems involved in national incomes, employment and prices, and aggregate demand. (F)

# ECO 0202 Principles of Economics

3-2-4

A continuation of Economics 0201 with emphasis on the market and price system, the allocation of resources, business cycles, monetary and fiscal policy. (W)

# ECO 0203 Principles of Economics

3.2.4

A continuation of Economics 0202 with emphasis on a study of the international economy and perspectives on economic change and comparative systems. (Sp)

# ECO 0204 Free Enterprise Economics

This course will include a study of basic micro-economics, economic principles and legislation that affects the natural levels of unemployment, income and prices. (F)

ECO 0225 Business and Economic Statistics

3-0-3

An introduction to basic modern statistics for those new to the subject. The study uses real-life situations and applications to describe what statistics is, how and when to apply statistical techniques to managerial situations, and how to interpret the results. (5p)

ECO 0250 Managerial Economics

3-0-3

This course is designed to acquaint the manager with various economic concepts which include: opportunity cost, supply and demand, cost, comparative advantage, competition, monopoly, pricing, monetary policy, fiscal policy, and international economics. (W)

ECO 0260 Consumer Economics

3-0-3

A study of personal financial problems in such areas as housing, budgeting, loans, banking, taxes, credit and insurance. (f)

**ECO 0261 Labor Economics** 

3 - 0 - 3

Emphasis is placed on the history of the labor movement in the United States, the development of methods and strategies by labor organizations and management, the shift in the means of public control, and the factors of income and economic security. (5p)

### DATA PROCESSING

EDP 0101 Computer Concepts

Fundamental concepts and operational principles of data processing systems as an aid in developing a basic knowledge of computers. Prerequisite to the detailed study of particular computer problems and programming courses. (F, W, Sp, Su)

EDP 0106 Principles of Problem Solving

This course is a prerequisite to all programming courses. Approved structured methods of problem definition, logic development, flowcharting and modularization will be explored to introduce the student to fundamentals of business computer programming solutions. The BASIC programming language will be used to develop, test and verify typical problem solutions. (F)

EDP 0160 Microcomputer Operations

This course is designed to provide the student with operational skills needed to use a microcomputer keyboard, monitor, printer, disk drives, and selected software. The concept and principles of disk operating systems and commercial applications software will be explored. Practical applications will be explored by completing a series of assigned laboratory exercises using IBM microcomputers. (F, W, Sp)

**EDP 0200 Computer Operations** 

This course is designed to introduce the student to the operation and control of the IBM \$/36. Laboratory exercises and computer-assisted training software will be used in practical situations to demonstrate file creation, on-line data entry, updating, and processing. Prerequisite: EDP 0101. (W)

EDP 0201 Advanced Computer Operations

3.2.4

This course is designed to explore in detail the use of operator control language, procedures, and more complex concepts of system utilities. Computer-assisted training is augmented with analysis and synthesis of practical problems into workable systems. Prerequisite: EDP 0200. (Sp)

EDP 0205 Software Applications

2-4-4

This course is designed to introduce the student to the most widely used office software packages. The course is hands-on intensive and concentrates on word processing, spread sheet and data base applications. The student will use IBM microcomputers to demonstrate the principles discussed in classroom lectures. (F, Su)

EDP 0207 Industrial Computer Applications

3-0-3

A study of the concepts and applications of computers in industry, Topics include: computer concepts, robotics, statistical quality control, CAD/CAM, computerized equipment, production and inventory. (F)

EDP 0210 BASIC Programming

3.2.4

The student will study the BASIC programming language with applications including decisions and loops, arrays, file manipulation, menus and reports, sorting, tree structures, and graphics. Prerequisite: EDP 0106.

EDP 0218 Pascal Programming

This course is designed as an introduction to structured programming techniques using the high-level programming language Pascal. Topics covered will include financial reports and analysis, input/output techniques and report formatting. Work will be done on the IBM Personal Computer, Prerequisite: EDP 0106 or equivalent.

EDP 0220 RPG II Programming

3.2.4

This course is a study of the RPG II (Report Program Generator) programming language. Emphasis will be placed on the study of RPG II fixed logic, editing, calculations, control breaks, multiple control breaks, multiple record types, and the writing and debugging of businessrelated programs. Prerequisite: EDP 0106 or permission of the instructor. (Sp)

EDP 0221 Advanced RPG II Programming

3 - 2 - 4

The student will study advanced RPG II programming techniques, including tables, matching records, sequential and indexed sequential files. Applications will include the writing and debugging of complex business-related programs, Prerequisite: EDP 0220. (F)

EDP 0227 C Programming

3-2-4

The student will study the C programming language with applications containing calculations, loops, decisions, functions, arrays and strings, and basic file manipulation. Prerequisite: EDP 0160 and one programming course.

EDP 0228 Advanced C Programming

3-2-4

A continuation of EDP 0227, this course will include advanced C programming applications, including pointers, keyboard and cursor manipulation, structures, unions, and ROM BIOS, memory and character display operations, color graphics, and in-depth file manipulations. Prerequisite: EDP 0227.

EDP 0230 COBOL Programming

The COmmon Business Oriented Language (COBOL) is presented in detail, including structured programming concepts, report writing, editing, calculations and comparisons, if-thenelse structures, nested if-then-else structures, control breaks, and multiple control breaks. A variety of business and commercial applications are programmed and tested by the students on the IBM \$/36. Prerequisites: EDP 0101 and EDP 0210. (W)

EDP 0231 Advanced COBOL Programming

As a continuation of EDP 0230, this course will present more complex techniques and features of the COBOL programming language including sorting, file handling, tables, edit programs, and report writer concepts. Prerequisite: EDP 0230. (Sp)

EDP 0240 Systems Analysis

3-2-4

A study of the concepts and steps involved in conducting a major systems project. A case study will be closely followed through all phases of a project with emphasis on the solutions to advanced data processing situations. Prerequisite: EDP 0210 or EDP 0220. (F)

EDP 0241 Letus 123

This class will cover all basic and intermediate aspects of the IBM PC spreadsheet program including cell entries, formulas, formatting of cells, organization of a spreadsheet, Lotus functions, special function keys, saving and printing of spreadsheets and 123 commands. Also selected advanced topics will be covered such as keystroke macros. Prerequisite: EDP 0160.

EDP 0242 Computerized Accounting

3-2-4

This course is designed to provide the student with the operational skills needed to implement and use accounting software packages to provide accounts receivable, accounts payable, payroll, and general ledger services in a business. Prerequisites: EDP 0160 and BUS 0211. (BUS 0211 may be taken simultaneously with this course.) (Sp)

EDP 0243 IBM PC Applications

3-0-3

This class will be ideal for persons with some IBM PC experience who wish to gain additional expertise on the machine using a variety of software applications. As in the Introduction to IBM PC class, the student will see examples of the main types of PC programs including DOS, spreadsheet (Lotus 123), database (dBase 3+), word processing (DisplayWrite 4) and shorter demonstrations of other PC techniques such as graphics, networking and utilities.

EDP 0244 DisplayWrite 4

3-0-3

This course is designed to give the student thorough word processing concepts and practical applications using DisplayWrite 4, Topics include editing, printing, formatting, use of headers and footers, spelling, math, and document merging.

EDP 0249 Data Entry Internship

2-4-4

This course is designed to provide the student an opportunity to use data processing skills in a job training environment and develop the discipline required to accept and complete assigned projects on time with a minimum of supervision. Assigned projects are based on practical need. Typical projects include the building of databases, production data entry, lab assistant duty and computer program development. (On demand)

EDP 0252 Database Processing

3.2.4

This course will present the concepts and applications of database design, maintenance, and processing. Students will utilize Database software on the IBM PC. Prerequisites; EDP 0160. (W)

EDP 0254 dliase 3+

3-0-3

This class will cover all the major functions of the program including interactive commands and programming, included will be exercises in creating, editing and maintaining a database, as well as deletion of records, math functions, date arithmetic, sorting and searching of records, and printing reports. The new features of dBase 3+ (over dBase 3) will be emphasized, Persons who have taken ICC dBase 3 workshops will gain additional experience because all class exercises will be new and different. Prerequisite: EDP 0160.

EDP 0255 File Processing and Data Communications

This course is designed to enhance file processing techniques using a variety of programming languages and system utilities. Data communications will be introduced. Applications will be developed on the IBM 5/36 and the IBM PC. Prerequisites: EDP 0210, 0201, 0221, and 0230. (Sp)

#### EDUCATION

EDU 0100 Student Orientation Seminar

1-0-1

This course is required of all full-time technical and college transfer students enrolling for the first time. It is designed to assist you in developing an attitude which will help you appreciate the value of higher education, point the way to college resources that will allow you to develop to your fullest potential, and thereby enable you to survive your college experience. (This course is not required for students with advanced academic standing.)

# EDU 0101 Introduction to Education

An introduction to the philosophy, history, nature, and aims of Early Childhood Education, Attention will be given to philosophical foundation, cultural differences, routine activities, records, and parent-teacher relationships. (F)

# EDU 0107 Administration, Supervision, and Standards

The student will learn skills necessary to supervise and organize an effective day care center. Licensing procedures and program planning will be emphasized. This course is designed for students completing the programs of Child Care Worker or Early Childhood Specialist. (Su)

# EDU 0108 Math and Science for Children

Students will learn how to incorporate science and math activities into everyday curriculum. Methods, materials, and concepts essential for the young child will be stressed. This course is designed for students completing the programs of Child Care Worker or Early Childhood Specialist. (Su)

# EDU 0109 Learning Activities

2-3-3

The use of art media, music puppetry, and creative drama will be emphasized. The student will learn how to incorporate the creative process in the total curriculum. Designed for students completing the Child Care Worker or Early Childhood Specialist Program. (Su)

# EDU 0110 Introduction to Trade & Industrial Education

3-0-3

The primary purpose of this course is to give students an overview of the history and philosophy of vocational education.

# EDU 0111 Occupational Analysis and Course Development

3-0-3

Principles and techniques of selecting and analyzing suitable teaching activities and arranging such material into a functional instructional order. Instructional units prepared will be based on an analysis of vocational occupation or activity.

# EDU 0112 Instructional Methods

This course includes the various instructional methods in vocational education with emphasis 3-0-3 on behavioral objectives and individualized instruction.

# EDU 0113 Shop Organization and Planning

3-0-3 A study of problems related to vocational shop layout, planning and management, supplies and equipment handling, textbooks, and sources of materials, will be made. The study will be required to design a shop or lab for his/her particular vocation.

# EDU 0114 Shop Safety

3-0-3

Basic principles of school shop safety will be studied. The OSHA regulations pertaining to educational institutions will be emphasized. Good housekeeping and fire prevention will be studied as well as machine guarding and personal protective equipment for various types of school shops. The importance of safety planning will be stressed.

# EDU 0115 Language Arts

2-3-3

A study of content, method, and materials of language arts skills. The student will collect a resource file of games and activities designed to strengthen the Language Arts Program. (F)

# EDU 0117 Instructional TV

This course is designed to teach the use of color portable cameras in educational and industrial settings. Students will learn the use of the equipment and the development of informational video tapes. Students will learn how to use storyboards and script writing in order to give direction and meaning to their video programs.

EDU 0118 Computer Applications

2-3-3

This course is designed to acquaint the Vocational/Technical student with some of the applications of the microcomputer, both in and out of the classroom. It introduces basic microcomputer architecture, general operating procedures, word processing, spreadsheets and database. "Hands-on" laboratory experiences are emphasized.

**EDU 0119 Survey of Computers** 

This class is a survey of how the computer has affected many vocations, such as auto body, welding, machine shop, and electrical work. The student will learn of the many types, uses, and applications of the computer.

EDU 0161 Career Decision Making and Life Planning

3-0-3

This course will provide a structure for students to assess their work related interests, values, and aptitudes and teach them useful decision-making skills for the purpose of developing realistic career plans. Students must go through four phases: self-assessment, occupational exploration, career decision-making, and goal planning. The course encourages students to take charge of their lives by learning the skills of self-assessment, alternative development/ appraisal and decision-making, all of which will assist them throughout their life, (F, W, Sp. Su)

EDU 0162 Job Seeking Skills

1-0-1

Students first will identify their best and most enjoyed skills, aptitude-related natural talents, and discover the kinds of careers for which they are best suited. Then, they will learn how to develop a job qualifications brief (resume), and effective job search strategy, and effective interviewing skills. (F, W, Sp, Su)

EDU 0203 Exceptional Child

3-0-3

The study of children with developmental variations who need modifications in various areas of education. Special emphasis is given to the mental, emotional, and physical development of the child. (Sp)

EDU 0204 Parent Education

3-0-3

Students will study the influences of the family in classroom and home settings. The importance of values, parent-school relationships, individual rights, and family life styles will be studied. (W)

EDU 0206 Discipline

3-0-3

This course is designed to present information and resources to help students take a look at the philosophy of discipline as an educational tool. They examine their own attitudes about discipline, discuss children's feelings and review age-appropriate expectations of children's behavior.

EDU 0208 Art and Music

This student will have the opportunity to work in a variety of art and music media and develop skills in instructional techniques suitable for working with young children. (W)

EDU 0209 Social Studies for Children

3-0-3

A study of content, method, and materials of social studies for use in the Early Childhood Curriculum, Students will write a social studies unit and teach a lesson from the resource unit. (W)

EDU 0213 Children's Literature

A critical study of classical and current books and materials used with young children on the K-3 level. A study of dramatics, reading styles, poetry and prose will be included. (5)

EDU 0214 Instructional Resources

3-0-3

The student will study the resources available in the community and school testing, report writing, and roles of school personnel will be studied. (F)

## EDU 0215 Individualized Instruction

3-0-3

The student will study how to assess pupils' needs and plan materials, games, and activities for individual needs. (F)

EDU 0221 Administration, Supervision and Standards

3.0.3

The student will study recordkeeping, school policies, organization of classroom, supervision of children, and professional ethics. (Sp)

**EDU 0231 Creative Activities** 

The student will create games, materials, and training activities appropriate for the young child. Cooking, woodworking, serving, art, puppetry, drama, etc., will be included. (Sp)

EDU 0234 AV Materials/Equipment

3-0-3

Instruction in the use of AV equipment and materials. Emphasis is given to the selection, integration, and evaluation of materials used. Special attention is given to the variety of materials available. (W)

EDU 0240/0242/0244 Practicum

The student will observe and develop skills working with children in classroom and day care situations. This course is designed for students completing the Child Care Worker Program or Early Childhood Specialist Program. (Sp., Su)

EDU 0246 Practicum

0-9-3

The student will observe and develop skills working with children in classroom and day care situations. This course is designed for students completing the Child Care Worker Program or Teacher Associate Program.

EDU 0241/0243/0245/0247 Seminar

1-0-1

Theories, techniques, and methods observed in day care centers and classroom settings will be discussed. Students will integrate ideas related in course work and practicum situations. This course is designed for students completing the Child Care Worker or Early Childhood Specialist Program. (Sp, Su)

EDU 0248 Practicum and Supervision

A practicum experience for the teacher associate which allows the student to observe and develop skills in an actual classroom situation under the supervision of an instructor. The seminary correlating with the practicum must be taken the same quarter.

EDU 0250 Supervision Seminar

2-0-2

A seminar for the teacher associate gives the student an opportunity to express practicum experiences. Emphasis is placed on special learning techniques, communications, and lesson and unit planning. The practicum correlating with the seminar must be taken the same quarter. Seminar credit is reported in practicum.

### ENGINEERING DRAWING

EGR 0101 Engineering Drawing I

0.6.3

The field of drafting is introduced as the student begins study of drawing principles and practices for print reading and describing objects in the graphic language. Basic skills and techniques of drafting are included and use of drafting equipment, lettering, freehand orthographic instrument drawing of principal views, and standards and practices of dimensioning. The principles of isometric, oblique, and perspective are introduced. This course may be taken in a regular class or an independent study.

EGR 0102 Engineering Drawing II

0-6-3

The application of orthographic projection principles to the more complex drafting problems, primary and secondary auxiliary views, simple and successive revolutions, and sections and conventions will be studied. Most important is the introduction of the graphical analysis of space problems. Problems of practical design elements involving points, lines, planes, and a combination of these elements shall be studied. Dimensioning practices approved by the American Standards Association will also be included. Introduction is given to intersections and developments of various types of geometrical objects. This course may be taken in a regular class or as an independent study. Prerequisite: EGR 0101.

EGR 0103 Engineering Drawing III

0-6-3

This course is a continuation of EGR 0102. Design and working drawings, isometric drawings, and perspectives will be studied. A special emphasis will be given to the specific interest of the student, Prerequisite; EGR 0101 and EGR 0102.

**EGR 0104 Electronics Drafting** 

0-6-3

An introduction to basic drafting techniques and used in electronics. Topics includes lettering, dimensioning, use of instruments, and construction of drawings with instruments, and freehand. Special emphasis will be placed on electronic symbols, schematic diagrams, and printed circuit board layout.

# ELECTRICITY

ELC 0101 Electrical Fundamentals 1

5-3-6

An introduction to the theory of circuit analysis. Equilibrium equations for direct-current circuits with resistance and methods for their solution. Special emphasis on inductance, capacitance, and electrical measuring instruments.

ELC 0102 Electrical Fundamentals II

5-3-6

Elementary A-C circuits; effective and average values of current and emf, instantaneous and average power. Complex algebra, analysis of R-L, R-C, R-L-C series and parallel circuits; complex power; A-C instruments. Prerequisite: ELC 0101.

**ELC 0205 Applied Electricity** 

A qualitative study of units of measurement, electrical quantities, simple circuits, electromotive forces, current power, laws, basic electrical instruments and measurements, resistance, impedance, and basic circuit components. Concepts taught are generally limited to fundamentals with very little emphasis placed on quantitative aspects. Laboratory work will teach the proper use and care of basic hand tools and the basic manual skills used in working with electricity. Measurement techniques and safety practices will be stressed throughout.

ELC 1011, 1012 Basic Electricity I and II

2-6-4

Provides instruction and application in the fundamentals of electricity. A study of the National Electrical Code in actual building mock-ups will be emphasized. Residential and commercial wiring will be studied.

**ELC 1101 Fundamentals of Electricity** 

4-12-8

A study of the electrical structure of matter and electron theory, the relationship between voltage, current, and resistance in series, parallel and series-parallel circuits. An analysis of direct current circuits by Ohm's Law and Kirchoff's Law. A study of the courses of direct current voltage potentials. Fundamental concepts of alternating current flow, reactance, impedance, phase angle, power and resonance.

**ELC 1102 Residential Wiring** 

4-12-8

Provides instruction and application in the fundamentals of blueprint reading, planning, layout, and installation of wiring in residential applications such as: services, switchboards, lighting, fusing, wire sizes, branch circuits, conduits, and National Electrical Code regulations in actual building mock-ups. Prerequisites: ELC 1101, DFT 1111, or permission from the instructor.

ELC 1103 AC/DC Machines

Provides fundamental concepts in single and polyphase alternating current circuits, voltages, currents, power measurements, transformers, and motors. Instruction in the use of electrical test instruments in circuit analysis.

# **ELC 1104 Controls of AC/DC Machines**

4-12-8

Provides instructions and applications in basic controls of AC/DC machines, including various push-button stations, float switches, timers, sequencing switches, pressure switches and thermostats.

### **ELC 1118 Basic Electronics**

3-3-4

An introduction to semiconductor diodes and transistors. A study will be made of their operation, characteristics, testing procedures, and applications.

# ELC 1119 National Electrical Code—Residential

6.0.6

A study of the National Electrical Code and its relationship to state and local electrical codes with residential wiring.

# ELC 1120 Troubleshooting Methods

4-3-5

Provides instruction and application in various methods of troubleshooting both single phase, three-phase, and DC motors and generators.

## ELC 1121 Industrial Wiring

3-3-4

A study of layout, planning, and installation of wiring systems in commercial and industrial complexes. Also, a study of various raceways used in industry, including types of conduit and the preparation and installation of each type.

# **ELC 1122 Industrial Electricity**

A study of basic theory, operating characteristics, and application principles of vacuum tubes, gaseous tubes, and semiconductor devices commonly used in industrial applications. The study will include an introduction of these devices as used in basic amplifier, rectifier regulator and control circuits.

# ELC 1125 National Electrical Code Part I

3-0-3

A study of the National Electrical Code for systems up to 600 volts. This course will include bonding and grounding, calculations, wiring methods and terminations, overcurrent protection, boxes and fittings, service entrance and equipment, motors and controllers, laws and regulations. This course is recommended for Electrical Installation and Maintenance students as well as practicing electricians in the field.

# ELC 1126 National Electrical Code Part II

3-0-3

An advanced study of the National Electrical Code to include electrical systems greater than 600 volts, special occupancies such as health care facilities, places of assembly and theaters, hazardous locations and transformers. This course is recommended for Electrical Installation and Maintenance students as well as practicing electricians in the field.

# ELC 1131 Basic Electricity Controls

This course covers the elementary principles of electricity, including units and terms. Ohm's Law, power, and types of electricity with special application to the operation of electrical controls.

### ELECTRONICS

# ELN 0100 DC and AC Fundamentals

5-4-3-8

An introduction to passive electronic components such as resistors, capacitors and inductors is presented. Ohm's Law and Kirchoff's voltage and current laws are introduced. The concepts of power and energy in electrical circuits are covered. The sine wave as it relates to voltages and currents in electrical circuits is studied. Series, parallel and series-parallel circuit design, analysis and troubleshooting are emphasized with theory and with a concentration on handson, supervised laboratory exercises. Laboratory exercises also provide instruction and extensive hands-on experience in using analog and digital multimeters, function generators, oscilloscopes, impedance analyzers, frequency counters, and AC/DC power supplies.

ELN 0104 Semiconductor Circuits and Applications

S-B-3-10

The theory of operation of the P-N junction is explained. Diodes and their applications in power supply rectifiers, clamping and limiting circuits, and voltage multipliers are studied. Special diodes such as zedner diodes, varactors, schottky diodes, tunnel diodes, LED's, photodiodes, and PIN diodes are covered. The P-N junction theory is expanded to cover bipolar and FET transistor theory. Biasing of bipolar and FET devices and the application of these devices in small signal and power amplifier circuits are explored. Amplifier frequency response is also covered. Extensive hands-on exercises are done in the laboratory where analysis and troubleshooting of the circuits are stressed. Prerequisite: ELN 0100.

**ELN 0105 Semiconductor Control Devices** 

4-4-0-6

A study of thyristors, unijunction transistors and optoelectronic control devices. Silicon-Controlled Rectifiers (SCR's), Silicon-Controlled Switches (SCS's), DIAC's, TRIAC's, and the Unijunction Transistor (UJT and PUT) are examples of the thyristors covered. Optoelectronic theory and devices such as photodiodes, phototransistors, light activated thyristors, optocouplers, and laser diodes are studied. Emphasis is placed on practical industrial application of these devices. Supervised laboratory experiments are coupled with troubleshooting exercises in providing hands on experience for the student. Prerequisite: ELN 0104.

ELN 0110 Technical Documentation

2-3-0-3

The course introduces the student to basic software associated with the electronics profession. Various hardware and component catalogs are explored. The proper use of these publications is emphasized in shop sessions where students simulate actual requisitioning procedures by ordering from specifications on a bill of materials. Procedures for documenting reports, maintenance actions and equipment maintenance histories are studied. Methods of drawing technician's rough sketches and schematic diagrams are presented and practiced in shop sessions. Various sources of reference materials valuable to electronics technicians are explored. Familiarization with basic computer operations is included.

**ELN 0111 Fabrication Techniques** 

1.2.3.3

This course contains a potpourri of subjects critical to the development of those manipulatory skills required of the well rounded electronics technician. Practical hands-on experience will be gained in this primarily laboratory and shop course. One segment includes extensive training in soldering, desoldering and printed circuit board repairs using the latest in high reliability interconnection technology. Other subjects include, but are not limited to; breadboarding techniques; printed circuit board layout, design and fabrication; care and preservation of electronic components and hardware.

ELN 0207 Digital Electronics

5-6-3-9

A comprehensive course covering aspects of digital electronics from number systems through integrated combinational logic circuits. Subjects included are codes, Boolean Algebra, Karnaugh mapping, logic families, flip-flops/multivibrators, counters, registers, memories, and other digital circuits leading up to a study of the microprocessor/microcomputer. A heavy emphasis is placed on hands-on projects in lab. Design, analysis and troubleshooting techniques are covered in lecture and experienced in lab/shop projects.

ELN 0208 Microprocessor Fundamentals

2-4-3-5

The microprocessor is first introduced in general terms using a generic model. The 6502 microprocessor is then covered in depth, stressing architecture, machine language programming and associated subjects. The student will then transfer his/her knowledge of the 6502 microprocessor to learn the differences in programming various other microprocessors. Emphasis is placed on student programming and troubleshooting projects in the lab. The peripheral interface adapter is introduced and applications are explored in the lab. Prerequisite: ELN 0207.

ELN 0209 Microprocessor Interfacing

2-4-3-5

This course is designed to give the student an in-depth understanding of various methods for interfacing the microprocessor to external devices. Projects in lab/shop will give the student

experience in positive microprocessor control of stepper motors, relays, thyristor controls, robotics and other industrial devices. Student designed projects will use input sensors such as optoelectronic devices, limit switches, and other industrial devices interfaced to the microprocessor as control elements. Methods of using the I/O capabilities of commercial microcomputers to control industrial devices are explored. Prerequisite: ELN 0208

ELN 0211 Analytic Troubleshooting

2-4-0-4

This course is designed to bring together all the concepts of troubleshooting that have been covered by the instructor and experienced by the student during the course off the curriculum, Troubleshooting techniques and problem-solving theories will be explored. A scheme for learning from past fault corrections to develop preventative maintenance methodologies is presented for "troubleshooting in advance of the fault."

ELN 0215 Industrial Electronics

2-4-3-5

Provides instruction in the selection and application of sensors, process control devices, transducers and other hardware used to control industrial equipment. An introduction to pneumatic and hydraulic actuators and controls is included. A segment on programmable logic controllers covers relay ladder logic and PLC ladder logic diagram analysis, design and troubleshooting. Extensive hands-on experience in lab/shop includes projects requiring programming of industrial PLC's in industrial applications such as conveyor systems, and ACI DC motor control. Tours of local industrial sites will be included as time permits. Prerequisite: ELN 0105 or permission of instructor.

ELN 0217 Linear Integrated Circuits

4-12-0-10

A presentation of linear integrated circuits with an emphasis on the operational amplifier and its applications. Types of applications include op-amp, comparators, summing amplifiers, integrators and differentiators, instrumentation amplifiers, oscillators, phase locked loops, active filters, and voltage regulators. Extensive laboratory experimentation concentrates on circuit design, analysis and troubleshooting. Prerequisite: ELN 0104.

ELN 0220 Communication Systems

4-4-0-6

A study of the concepts of generation and amplification of carrier signals, various modes of modulation (AM, FM, SSB, Pulse, and Multiplexing) transmission lines and antennas. Various types of receivers, including AM, FM, and Single Sideband will be studied. With the use of schematic diagrams and lab experiments, the proper methods of testing, adjusting and troubleshooting will be studied. Also an overview of communication systems such as broadcast, mobile, marine, radar, navigation, cable, microwave, cellular telephones, and satellites is provided. Prerequisites: ELN 0104 and ELN 0217.

ELN 0221 Advanced Programmable Logic Controllers

4-4-0-6

An in-depth study of the programmable logic controller. Special emphasis is placed on practical industrial applications. Students will design and implement several projects which will require programming, interfacing, program debugging and system troubleshooting. Prerequisite: Permission of the instructor,

#### ENGLISH

ENG 0100 Writing With The Apple

0-2-1

This course is designed to teach students how to use the Apple Computer and the Bank Street Writer for writing, editing, and printing college essays, reports, and research papers. The majority of this class will be hands on experience with the computer. Students will be required to complete study packets, lab assignments, and writing assignments for other college courses. (F,W, Sp, Su)

ENG 0101 Freshman Composition I

3.0.3

This course emphasizes narrative and descriptive writing, language study, vocabulary development, critical reading, and library use. Prerequisite: DSE 0090 and/or DSR 0090, or satisfactory scores on placement tests. (F, W, Sp, Su)

ENG 0102 Freshman Composition II

3-0-3

This course emphasizes a variety of expository compositions utilizing various writing strategies, as well as language study, vocabulary development, and critical reading. Prerequisite: ENG 0101. (W, Sp. Su)

**ENG 0103 Freshman Composition III** 

3.0.3

This course consists of an introduction to the research paper and an introduction to literature. Following a study of correct research procedures, each student writes a research paper on a selected topic. The second part of the course is a study of three genres of literature: the short story, drama, and poetry, with selected samples from each genre. Prerequisite: ENG 0102. (F, Sp, Su)

**ENG 0104 Technical Report Writing** 

3-0-3

Technical report writing is a course designed to help prepare a technical student to communicate effectively the knowledge of his/her specialized skills in both informal and formal report format. Prerequisite: ENG 0102.

ENG 0111 Honors English I

3-0-3

For freshman college transfer honors students. The course requires advanced reading and writing skills in a diversity of subject areas. Specific objectives include improving skills in library research, critical reading of sources, critical thinking, and writing. Writing assignments include the personal narrative, the descriptive essay, and summaries and syntheses of source materials. Prerequisite: Acceptance into the Honors Program or above satisfactory scores on the placement test. (F)

ENG 0112 Honors English II

3.0.3

For freshman college transfer honor students. This course continues its emphasis on reading and writing in a diversity of subject areas. Specific objectives include improving skills in library research, critical reading and thinking, and writing. Writing assignments include the synthesis, the critique, and the research paper. Prerequisite: ENG 0111 or recommendation of an English instructor. (W)

ENG 0113 Honors English III

3.0.3

For freshman college transfer honor students. The course emphasizes reading, analyzing and writing about selected works of literature. Additional objectives include becoming knowledgeable of the conventions of fiction, poetry, and drama; responding both through discussion and writing selected works; and gaining a deeper appreciation for good literature and its relevance. Writing assignments include several short analytical papers and one researched and documented longer paper. Prerequisites: ENG 0111 and 0112, or ENG 0101 and 0112. (Sp)

ENG 0120 Public Speaking

3-0-3

A course in oral communication. The course includes instruction in effective public speaking, the opportunity to listen to and evaluate other's speeches. Each student will prepare and present speeches to inform, to persuade, and to entertain. Prerequisite: None. (F, W, Sp, Su)

**ENG 0121 Advanced Public Speaking** 

3-0-3

A continuation of ENG 0120, this course is recommended for students transferring to four-year schools that require a full semester of public speaking. Prerequisite; ENG 0120. (F, W, Sp, Su)

**ENG 0161 Journalism** 

3-0-3

This course is to study the techniques of identifying news, gathering information, writing effective accurate news and feature stories. (F, W, Sp)

ENG 0162 Journalism Practice

0-2-1

This course is for learning how to prepare news copy for the press and is primarily for the preparation of the school newspaper. This course can be taken as many as six times. (F)

### ENG 0163 Study Skills

3-0-3

A course designed to improve the student's ability to study more efficiently. The following topics will be included: practical methods in studying for and in taking tests; principles of notetaking, outlining, and other study skills designed to aid students during their college days. (F, W, Sp, Su)

# **ENG 0164 Photo Journalism**

0.2.1

This course is for learning layout design, documentation, graphics and how to prepare copy. It is primarily for the preparation of the school yearbook and can be taken as many as six times. (F, W, Sp)

# ENG 0201 English Literature I

3-0-3

A survey of English literature from Beowulf through Boswell, with emphasis on representative writers and their works, the English language, and historical events which influenced the writers. Term papers, projects, and reports may be assigned at the discretion of the instructor. Prerequisites: Successful completion of freshman English courses. (F, Sp., Su)

# ENG 0202 English Literature II

3-0-3

A survey of English literature from the pre-Romantics to the Modern Age with emphasis on representative writers and their works, the English language, and historical events and philosophical movements which influenced the writers. Term papers, book reviews, projects and reports may be assigned at the discretion of the instructor. Prerequisites: Successful completion of freshman English courses. (W, Su)

## ENG 0203 American Literature I

3-0-3

Survey of American literature through the 19th Century. Presents representative works and types selected by the instructor. Term papers and projects, optional. Prerequisites: Successful completion of freshman English courses. (F, Sp, Su)

# ENG 0204 American Literature II

3.0.3

Survey of American literature of the 20th Century. Presents representative works and genres by a wide variety of modern American authors. Term papers and projects, option. Prerequisites: Successful completion of freshman English courses. (W, Su)

## ENG 0260 Creative Writing I

3-0-3

A course designed to develop the student's potential as a creative writer, consisting of a study of basic fundamentals, selected contemporary models, and a variety of practical classroom exercises. The student will experiment in three types of original composition: poetry, the short story, and the personal essay. (W)

## ENG 0262 Creative Writing II

3-0-3

Continued guidance and experience in producing various forms of literary expression poetry, short fiction, the essay—including the procedures involved in getting published. Prerequisite: ENG 0260.

### ENG 0265 Special Topics in Literature

Sandaki.

The course will deal with timely and/or special interest topics in literature. The credit hours and the quarter in which the course will be offered will vary depending upon the situation.

### **ENG 0270 Classical Literature**

3-0-3

A study of some of the principal authors and literary works of ancient Greece and Rome. In addition to the literary works themselves, various elements of classical literature, such as epic, tragedy, comedy, etc., will be emphasized, along with historical background of the classical period. Prerequisite: ENG 0101, 0102, 0103.

# **ENG 1101 Communication Skills**

3-0-3

Designed to promote the practical application of effective communication in speaking, listening and writing, (Su)

#### FRENCH

FRE 0120 Travel French

For the person who wishes to travel in French-speaking countries. The part of the language needed to communicate basic needs will be emphasized. (Su)

FRE 0160, 0161, 0162 Fundamentals of French I, II, III

2-0-2

This is a program of study designed to teach understanding, speaking, reading and writing of French and to grant an awareness of France and its people. Prerequisite: Must be taken in sequence. (F, W, Sp)

FRE 0260, 0261, 0262 Intermediate French I, II, III

In this course of study, the fundamentals of French are used as the background for a basic study of the culture, civilization, and literature of France with a further development of language skills. Prerequisites: Fundamentals of French I, II, III or two years of high school French. (F, W,

FOREIGN LANGUAGES ...... see FRE,, GER, SPA for course descriptions.

#### GEOGRAPHY

GEG 0160 Physical Geography

3-2-4

The earth's astronomical relations, factors of weather and climate, and physiographic features. Two lab hours per week. (F)

GEG 0161 Economic Geography

Geographic factors involved in production, distribution, consumption, and conservation of the major crops, minerals, and industries of the world. (W)

**GEG 0162 World Regions** 

3.0.3

Relation of human activities to the larger geographic regions of the world. (Sp)

#### GEOLOGY

GEL 0101 Physical Geology I

The nature and occurrence of rocks and minerals, together with crustal features of the earth's surface. Laboratory work devoted to a study of rocks and minerals and their structure and occurrence, (F)

GEL 0102 Physical Geology II

3-3-4

A continuation of Geology 0101 with major emphasis upon glaciation and glacial deposits, deserts, oceans, mountains and mountain building, and the earth's interior. Laboratory work will consist of topographic map interpretation, (W)

**GEL 0103 Historical Geology** 

3-3-4

Emphasis in this course is on the statiographic and fossil history of the earth as found in the earth's crust together with the necessary information on both plant and animal kingdoms to trace the evolution of life down through the ages. Laboratory work will be devoted to experience with fossils, geologic maps, and aerial photographs. (Sp)

**GEL 0160 Topics in Geology** 

This course is designed to acquaint elementary and high school teachers with some of the major concepts in geology and to study some of the common minerals and rocks found in Rutherford and surrounding counties. A portion of the course will be devoted to working with minerals, rock types, and fossils.

#### GERMAN

### **GER 0120 Travel German**

2-0-2

For the person who wishes to travel in German-speaking countries. The part of the language needed to communicate basic needs will be emphasized. (Su)

GER 0160, 0161, 0162 Fundamentals of German I, II, III

3-2-4

This is a program of study designed to teach understanding, speaking, reading and writing of German and to grant an awareness of Germany and its people. Prerequisite: Must be taken in sequence. (F, W, Sp)

#### HEALTH

### HEA 0103 First Aid/Community CPR

3-0-3

A course of instruction designed to develop competency in the recognition of common emergencies, and the performance of first aid skills and CPR. Certification in American Red Cross Standard First Aid and Community CPR is available through this course of instruction.

#### HEA 0105 Fundamental First Aid/Adult CPR

1.0.1

A course of instruction designed to develop competency in Standard First Aid and CPR. American Red Cross certification in Standard First Aid and Adult CPR is available through this course of instruction.

### HEA 0112 Personal and Community Health

5-0-5

A study of physical, emotional, mental, and environmental health problems as they relate to man's internal environment and his relationship with the community. Emphasis is placed on current health problems. (5p)

#### **HEA 0120 Basic Nutrition**

3-0-3

A study of the basic dietary needs of man including the study of nutrients, digestion, absorption, and metabolism, as well as contemporary issues on nutrition and food preservation. (W)

### HEA 0201 Health, Safety and Nutrition

3.0.3

A study of personal health in relation to the emotional, physical, and mental self of the child. Special attention is given to nutrition, accidents, anatomy, physiology, disease, and effects of the community upon health. (Sp)

#### HEA 0203 Special Topics in Health

Variable

This course will deal with timely and/or special interest topics in the health area. The credit and the time in which the course will be offered will vary depending upon the subject and specific situation.

### HEA 1101 Geriatric Care I

3-0-0-3

Study of the physical aspects of the aging process and the aged. Topics covered include nutritional needs of the aged, observing the aged for changes in condition, protection of the aged, safe practices related to medications, continuity of care for the aged, and developing competency in working with senior citizens. Corequisites: HEA 1104, NUR 1115. (F, Sp)

### HEA 1104 Nurse Assistant Practicum I

0-0-15-5

Practical application of classroom knowledge will be presented in extended care units, retirement centers, and rest and nursing homes. All training in these centers will be under the direct supervision of the clinical instructor. Corequisites: HEA 1101, NUR 1115. (F, Sp)

# HEA 1105 Geriatric Care II

3-0-0-3

Study of the placement of geriatric patients and agencies concerned with care of the elderly. Also covered are the aging process, behavior patterns among the aged, methods of providing for socio-psychological needs of the aged, and physical needs resulting from aging. Prerequisite: HEA 1101 or discretion of division Chairman. Corequisites: HEA 1103, HEA 1106, NUR 1116. (W, Su)

## HEA 1106 Geriatric Care Practicum I

0-0-21-7

A continuation of HEA 1104 in which the student receives advanced skills for basic care of patients including CPR and first aid. Corequisite: HEA 1105. (W, Su)

HEA 1103 Recreation and Activities for the Elderly Patient

3-0-0-3

Identification of special needs of the elderly as modified by the normal and abnormal processes of aging. Study of factors that are included in a definition of physical fitness and specific methods to stimulate, motivate, and maintain fitness in the elderly through activities. (W, Su)

#### HISTORY

HIS 0101, 0102, 0103 Western Civilization I, II , III

3-0-3- (each)

A survey of world history with special emphasis on European background and development in three time periods: ancient and early medieval; later medieval Western and early modern; and the modern period. (F-Su, W-Su, Sp-Su)

HIS 0260, 0261, 0262 History of the United States I, II, III

3-0-3 (each)

A survey of the history of the United States: 1492-1840; 1840-1896; 1896 to the present. (F-Su, W-Su, Sp-Su)

**HIS 0160 Special Topics** 

variable

This course deals with any history topics which are of timely and/or special interest. Prerequisites and credit hours will vary depending on the nature of the course, Various areas of study have been offered under this course title. Examples are History via Drama and Southern Afro-Americans Since Reconstruction. These or others will be given as the need or interest develops.

HIS 0170 Black History

3-0-3

A study of the history of the American Negro from his ancient African beginnings to the present. In addition to essential historical facts, the course will emphasize a critical interpretation of the forces which have influenced the Negro's interaction with his American environment.

HIS 0265 History of North Carolina

3-0-3

This course is designed to acquaint the students with the history of North Carolina from the inception to the modern day. It is designed for the student who has an interest in how North Carolina came about and what problems it has faced down through the years since its settlement. Students will be involved in classroom discussions and group and written projects during the quarter. (5p, 5u)

#### HUMANITIES

The following courses, in addition to specified humanities courses, can be taken to fulfill the humanities requirements for the A.A., A.S., and A.A.S. degrees. If a specific course is required for a College Transfer degree, then it cannot be used to satisfy the humanities requirement. English 01:20 (Public Speaking) cannot be used to fulfill the humanities requirement in College Transfer programs.

ENG 0120, 0201, 0202, 0203, 0204, 0260, 0262, 0265 0270 ART 0104, 0105, 0106, 0160 MUS 0101, 0102, 0103, 0181, 0182 PHI 0260, 0261, 0262 REL 0160, 0161, 0162, 0170\* DAN 0101, 0102, 0103\*

Students should check catalogs at transfer institutions regarding transferability of these courses.

HUM 0160 Introduction to the Humanities

3-0-3

Introduction to the humanities is a course designed to acquaint students with those disciplines which are ordinarily associated with the humanities—art, music, literature, philosophy and

religion—but more importantly, it is a course designed to explore what makes life good, enriched, ennobled—in short, what makes life worth living. It will deal with the "art of being human" and will emphasize an appreciation for human accomplishments in the humanities. (F, Su)

**HUM 0161 Special Topics in the Humanities** 

variable

The course will deal with timely and/or special interest topics in the humanities. The credit hours and the time in which the course will be offered will vary depending upon the situation.

## INDUSTRIAL SCIENCE

ISC 0111 Occupational Safety and Health

3-0-3

Problems of accidents and fire in industry. Management and supervisory responsibility for fire and accident prevention. Additional topics cover accident reports and the supervisor; good housekeeping and fire prevention; machine guarding and personnel protective equipment; state industrial accident code and fire regulations; the first aid department and the line of supervisory responsibility; job instruction and safety instruction; company rules and enforcement; use of safety committees; insurance carrier and the Insurance Rating Bureau; and advertising and promoting a good safety and fire prevention program. (W)

ISC 0113 Statistical Quality Control

3-2-4

An introduction to probability, statistics, and quality control techniques. Includes graphs, measures of central tendency, grouped and ungrouped data, and problem solving. Prerequisite: MAT 0100 or permission of instructor. (W)

ISC 0114 Advanced Statistical Quality Control

3-0-3

This course is designed for those who have taken Statistical Quality Control (ISC 0113), quality control people, and managers. Material used in this course will be more in depth, with extensive charting and involved projects. The class will be limited to 20 students. (Sp)

ISC 0121 Industrial Engineering Concepts

3-0-3

To give supervisors, department heads, and staff managers an appreciation of the value of time study principles and methods engineering in a company; the approaches used, and likely applications. (Sp)

ISC 0122 Basic Electricity and Electronics

3-0-3

The study of relationship between voltage, current and resistance in series parallel circuits. A study will be made of semiconductor diodes and transistors. This course will give the student a basic understanding of electricity and electronics. (5)

ISC 0216 Job Analysis and Evaluation

3-0-3

This study is an integral part of Wage and Safety Administration. The job, as well as the person performing the job, are analyzed and evaluated in order to determine a job's relative worth to a company.

ISC 0217 Wage and Salary Administration

9.6.9

Basic systems and plans of compensating employees. Wages and salaries, structures, incentive plans, and fringe benefits such as holiday pay, pension, sick leave, life and hospitalization insurance are included. (W, Su)

ISC 0200 Managerial Concepts

3 - 0 - 3

A study of primary functions of management, planning, organizing, directing, and controlling along with secondary functions such as staffing, representing and innovating. (W)

ISC 0221 Production Planning and Management

3-0-3

Modern concept in the control of manufacturing production. Students will have an opportunity to study a production system with the specific purpose of identifying unnecessary costs. Making sound decisions through a common sense approach. Day-to-day plant direction,

forecasting, product planning and control, scheduling, dispatching, routing, and inventory control. Case histories are discussed and actual layouts are utilized for planning and control. (Sp)

MARKETING ...... see DMK courses.

#### MASONRY

#### MAS 1011, 1012 Basic Bricklaying I and II

2-6-4

The history of the bricklaying and the masonry industry, raw materials, basic manufacturing processes and terminology. Clay and shell brick, mortar, laying foundations, cutting masonry materials, bonding, and the use, care and maintenance of tools. Practice is given in selecting the proper mortars, layout and construction of various building elements.

#### MATHEMATICS

## MAT 0101 Finite Mathematics I

4.0.4

A non-rigorous approach to the study of sets and set algebra, introductory legic and proofs, topics from the real number systems and some consumer mathematics. This course is primarily intended for the student in liberal arts and other non-technical fields. Prerequisite: DSM 0090 or satisfactory placement score. (F, W, Sp, Su)

#### MAT 0102 Finite Mathematics II

4.0.4

A continuation of MAT 0101. Topics include mathematical systems, introductory algebra, olementary combinatorics, probability, and introductory statistics. Prerequisite: MAT 0101. (W, Sp, Su)

#### **MAT 0111 Technical Mathematics**

3.0.3

A course in basic applied geometry and right triangle trigonometry for students in management, police science, and other technical areas. Topics include: angles, triangles and other plane figures, solid figures, areas, volumes, trigonometric ratios, triangle solving, and vectors. Prerequisite: DSM 0090 or satisfactory placement test score in algebra. (W, Sp)

#### MAT 0115 Elementary Statistics

3-0-3

This course introduces the student to basic descriptive statistics including group frequency distributions, percentiles, measures of central tendency and dispersion, and elementary probability. The normal curve and introductory sampling theory are covered along with linear regression and correlation.

#### MAT 0120 Intermediate Algebra

5-0-5

A course designed for students who plan to take College Algebra and Trigonometry (MAT 0121) but who do not have an adequate background in algebra. The course includes a detailed study of: factoring; rational expressions; graphing; linear, quadratic, and linear absolute value equations; linear and quadratic inequalities; rational exponents and radicals. MAT 0120 is developmental in nature and carries elective credit only. A student who has received credit (with at least a "C") for MAT 0121 or MAT 0122 may not take MAT 0120 for credit. Prerequisite: Satisfactory placement test scores in arithmetic (or D5M 0090) and algebra (or D5M 0095). (F, W, Sp, Su)

#### MAT 0121 College Algebra and Trigonometry I

5-0-5

The first in a two-quarter sequence of courses in algebra and trigonometry designed to provide thorough preparation for study in calculus, physics, chemistry, and other areas of technology. Topics include: polynomials, exponents, radicals, equations and inequalities, relations and functions, systems of equations and inequalities, exponential and logarithmic functions, and an introduction to trigonometry. A student who has received credit (with at least a "C") for MAT 0131 (Calculus) may not take MAT 0121 for credit except by special permission. Prerequisite: Satisfactory placement test scores or MAT 0120. (F, Sp. Su)

MAT 0122 College Algebra and Trigonometry II

5-0.5

A continuation of MAT 0121. Topics include: trigonometric functions and their inverses, trigonometric identities and equations, triangle solving and vectors, complex numbers, theory of equations, polynomial and rational functions, sequences and series, and an introduction to probability. Prerequisite: MAT 0121 or permission of instructor. (W, Sp, Su)

#### MAT 0123 Pre-Calculus

5-0-5

An overview of algebraic concepts and an intense treatment of functions, including polynomial, rational, logarithmic, exponential, and trigonometric. A thorough study of analytic geometry and systems of equations is also included. This course is recommended for those students planning to take MAT 0131. Credit cannot be given for MAT 01223 and both MAT 0121 and MAT 0122.

## MAT 0130 Calculus with Business Applications

5-0-5

A course using the concepts of differentiation and integration placing particular emphasis upon their applications to solving problems that arise in business and economics. This course is designed primarily for business, economics, and social science majors and is not open to mathematics majors and cannot be used to satisfy the 10 hour math requirement. Prerequisite: MAT 0122

## MAT 0131 Calculus and Analytic Geometry I

5-0-5

A first course in calculus and analytic geometry. Topics include: functions, limits and continuity, the derivative, curve sketching and other applications of the derivative, anti-derivatives, and the definite integral. Prerequisite: MAT 0122 or satisfactory placement test scores. (F, Sp)

#### MAT 0132 Calculus and Analytic Geometry II

5-0-5

A second course in calculus and analytic geometry with emphasis on the calculus of transcendental functions and methods of integration. Topics include: differentiation and integration of trigonometric, inverse trigonometric, logarithmic, exponential, and hyperbolic functions, methods of integration and applications of the integral. Prerequisite: MAT 0131. (F, W)

#### MAT 0133 Calculus and Analytic Geometry III

5-0-5

A third course in calculus and analytic geometry, with emphasis on analytic geometry and series. Topics include; vectors in the plane and in space, polar coordinates, conic sections, parametric equations, indeterminate forms, and infinite series. Prerequisite: MAT 0132. (Sp)

## MAT 0140 Introductory Statistics

5-0-5

A course dealing with collecting, representing, analyzing, and interpreting data. Topics include: measures of central tendency and dispersion; an introduction to probability, permutations, and combinations; binomial and normal distributions; large and small sample theory and hypothesis testing; correlation and regression; and chi-square. Problems and applications from several disciplines are included. The course is especially recommended for students who plan to major in mathematics, science, medicine, psychology, sociology, and business administration. Prerequisite: MAT 0102 or MAT 0121. (Sp. Su)

## MAT 0231 Calculus and Analytic Geometry IV

5-0-5

A course in solid analytic geometry and multivariate calculus. Topics include: three-dimensional coordinates, vectors, directional derivatives, partial derivatives, quadratic surfaces, multiple integrals, line integrals, and differential equations. Prerequisite: MAT 0133. (Su)

## MAT 1101 Math Fundamentals

3-0-3

Review and practice in the fundamental operations with whole numbers, fractions, decimals, and percentage. Formulas and practice problems are drawn from the skill areas of the vocational programs. (F)

**MAT 1102 Measurements** 

3-0-3

A study of linear measurements, measuring devices, angles, perimeters, areas, volumes, and metric units. Prerequisite: Permission of advisor. (W)

MAT 1103 Electrical Math I

5-0-5

Review and practice in the fundamental operations with whole numbers, fractions, decimals, and percentage, introduction to powers and roots as they apply to the electrical trades. Practice problems are drawn from the electrical trades. (F)

MAT 1104 Electrical Math II

5-0-5

This is the second course in mathematics for electricians. Topics include: equations, ratios and proportion, formulae, and basic applied trigonometry. Prerequisite: Permission of the advisor. (W)

MAT 1123 Machinist Mathematics

3-0-3

Introduces gear ratios, lead screw and indexing problems with emphasis on application to the machine shop. Practical applications and problems furnish the trainee with experience in geometric propositions and trigonometric relations to shop problems; concludes with an introduction to compound angle problems.

#### MANAGEMENT

MDP 0103 Materials Requirements Planning

3-0-3

This course covers the fundamental concepts and principles in time-phased material requirements planning. The key functions of inventory management.

MDP 0105 Inventory Management

3.6.3

Major course objectives will cover the proper balance to maintain in order to achieve the desired level of customer service, investment in inventories, and proper timing in the management and purchasing requirements.

MDP 0194 Employee Problem Solving

3:0:3

This course presents special knowledge, techniques, and skills for coaching your employees on the job. It is based on the learn-by-doing principle. Exercises in problem solving and role playing will be conducted. (Sp)

MDP 0201 Capacity Management

3-0-3

The course will cover the functions of manufacturing schedules. The process of determining the number of employees, machines, and physical resources to meet the production objectives.

MDP 0203 Master Planning

3-0-3

This course is divided into two major sections: forecasting and master production scheduling. The techniques and terminology used in and principles of forecasting will be presented. Master production scheduling activities of demand management, production planning, final assembly scheduling, and master production scheduling will be covered.

MDP 0207 Production Activity Control

3-0-3

This course covers the most important principles and techniques of a shop floor control. The student will have a working knowledge of the approaches used by managers to plan, schedule, control, and evaluate the effectiveness of shop production operating. The course covers process plants, volume production lines, and industries that operate a shop floor control environment.

#### MECHANICAL

## MEC 0101 Manufacturing Processes I

3.9.6

An introduction to the machine shop as it relates to engineering operations. The student will study machine tool safety, basic hand tools, layout tools, semi-precision measuring instruments, and precision measuring instruments. Operations on engine lathes, drilling machines, grinders, and metal cutting saws will also be introduced.

#### MEC 0102 Manufacturing Processes II

3.9.6

Continued instruction in the use of precision measuring tools, engine lathes, drilling machines and other machining tools. Also, an introduction to gauging, inspection, machine setup, surface grinders and milling machines. Secondary operations such as assembly of parts, fits, buffing and polishing will also be covered.

#### MEC 0103 Manufacturing Processes III

3.9.6

Practice in the setup and operation of machine tools such as ongine lathes, milling machines, drilling machines, and grinders will be continued. Also included will be the selection and use of work holding devices, jigs and fixtures, feeds and speeds, cutting tools and coolants.

#### MEC 0104 Manufacturing Processes IV

3.9.6

Instruction and practice in the use of precision machining operations while maintaining required tolerances. Also, an introduction to computer numerical controlled machining and other advanced machining operations.

#### MEC 0110 Machine Processes

3-3-4

A course to acquaint the student with basic machine tools of industry through lectures, demonstrations, and hands-on practice. It will include the study of safety practices; measuring instruments; characteristics of basic machine tools, materials, and cutting tools; and actual experience on lathe, drill press, milling machines, shaper and grinder.

#### MEC 0111 Industrial Safety

3-0-3

A study of the development of industrial safety; accident occurrence and prevention; safety education and training; accident reporting and records; employer/employee responsibility; safety organizations; first aid; mechanical safeguards; personal protective equipment use; materials handling; fire prevention; safety codes; and accident statistics.

#### MEC 0112 Introduction to Manufacturing

3.3.4

A basic introduction to manufacturing, both the industry and the processes used. A good understanding of various industries, tools materials, processes and safety procedures is also necessary. Research and development, production planning and industrial processes will be covered.

#### MEC 0113 Numerical Control Principles

3.3.4

An introductory course to acquaint the student with principles and application of numerical control. Relationships between machine tools, mathematics, and drafting practices are presented. New developments in numerical control are discussed.

#### MEC 0117 Industrial Material and Processes

3-3-4

This course is designed to introduce the student to the important engineering materials of industry and how they are processed. The student will receive broad understandings and concepts of the nature, processing, application, and testing of industrial materials such as metals, woods, plastics, and ceramics. Much emphasis will be placed upon problem solving and fundamental engineering applications.

#### MEC 0118 Introduction to Metals

This course is designed to familiarize the student with the different properties of ferrous and non-ferrous metals. It provides a background for understanding the physical changes and chemical metallurgy of producing metal. The course explains the material designation system, classifications of steels, trade names and cross-reference information for comparable materials. Common ship terms used in treatment of metals will be explained.

MEC 0119 Applied Metallurgy

3-3-4

This course is designed to provide a working knowledge of the methods of treating ferrous and non-ferrous metals. The effects of hardening, tempering, and annealing upon the structure and physical properties of metals. Trainees will be given the opportunity to acquaint themselves with the equipment and processes of heat treating.

MEC 0204 Applied Mechanics

5-0-5

Concepts and applications of statics and dynamics, force systems, moments and couples, equilibrium, trusses, friction, centroids, center of gravity, moments of inertia, motion, work, energy, momentum, and impulse are covered. Applications relating to the particular technology are introduced.

MEC 0205 Strength of Materials

5-0-5

Study of stresses and deformation which occur within machine and structure elements subjected to various types of loads. Stress, strain, torsion, bending and factors affecting these area analyzed. Stresses in thin-walled cylinders and spheres, riveted and welded joints, beams, columns and machine components are also covered.

MEC 0208 Machine Design

3-3-4

A study of factors affecting the design of machines. Applications of the principles of mechanics, properties of materials, manufacturing processes and economics of production fundamental to the design of machine components. Empirical and theoretical equations, practical considerations, and design procedures are included.

MEC 0235 Hydraulies and Pneumatics

3-0-3

The basic theories of hydraulic and pneumatic systems. Combinations of systems in various circuits. Basic designs and functions of circuits and motors, controls, electrohydraulic servo-mechanisms, plumbing, filtration, accumulations and reservoirs.

MEC 0236 Manufacturing Quality Control

3-0-3

Modern concepts of the quality function in industry to maximize customer satisfaction at optimum product cost. Special attention will be given to statistical process control.

MEC 0240 Computer Numerical Control Programming

3-3-4

Computer Numerical Control Programming is designed to teach students with numerical control skills how to develop part geometry and use computer software to write a CNC program. Using computers in programming CNC machines will greatly lessen programming time, eliminate many programming errors, enable programmers to simulate part machining on the computer to ensure accuracy and safety of machine moves, and provide fast and easy changes to the CNC program.

MEC 0260 Introduction to Plastics

3-0-3

A basic introduction to industrial plastics concerning both thermosets and thermoplastics. The descriptions, classification, and properties of various plastics will be covered. Plastics testing and polymer chemistry will also be included in the first quarter.

MEC 0261 Plastics Materials and Processes

3-3-4

A study of the plastics industry to include various products and manufacturing processes. Processes include extension, blow molding, thermoforming, roll forming, casting and thermofusion.

## MEC 0262 Injection Molding

3-3-4

A concentration of the injection molding process. Topics include industrial equipment, materials, mold design and troubleshooting. Lab activities will include setup and operation of a modern injection molding machine.

## MEC 1101 Machine Shop Theory and Practice I

4-12-8

An introduction to the metalworking trade as it relates to machining operations. The student will be oriented to the machine shop, safety, basic hand tools, and shop measuring instruments. Operations on engine lathes, drilling machines, metal cutting saws, milling machines, and bench grinders will also be covered.

#### MEC 1102 Machine Shop Theory and Practice II

4-12-8

An introduction to the assembly of parts, fits, hand broaches, screw and tap extractors, setup equipment, inspection tools, gauges, buffing and polishing, and surface grinders. Continued instruction in the use of precision measuring tools, selection of speeds and feeds, reciprocating and continuous band cut-off saws, contour band saws, lathes, power drills, and milling machines.

## MEC 1103 Machine Shop Theory and Practice III

4-12-8

An instruction and practice in the use of precision measuring tools, milling machines, and surface grinders. Practice is setting up and operating machine tools including the selection and use of work holding devices, feeds and speeds, special heads and table cutting tools, and coolants. Instruction and practice in the use of power feed drills and abrasive saws.

#### MEC 1004 Machine Shop Theory and Practice IV

4-12-8

The student will work to required tolerances setting up and operating machine tools. An introduction to turret lathes, advanced milling machine operations, special machining operations, and special machines. Also covered will be grinding specific surfaces using hand, surface and cylindrical grinders, and lapping and honing parts to specific tolerances.

#### MEC 1124 Fundamentals of Hydraulics

3.0.3

This course is arranged to give the students a general knowledge of the basic components of hydraulic systems, as well as a general understanding of the basic laws and formulas used in simple hydraulic calculations. Course covers such topics as the use of standard hydraulic symbols, control valves, control assemblies, actuators and basic maintenance procedures.

## MEC 1126 Metallurgy --- Heat Treating Practice

3-0-3

Working knowledge of the methods of treating ferrous and non-ferrous metals. The effects of hardening, tempering, and annealing upon the structure and physical properties of metals. Trainees will be given the opportunity to acquaint themselves with the equipment and processes of heat treating.

#### MEC 1133 Machine Maintenance I

3.6.5

Basic fundamentals of installation, maintenance and repair of machines. Methods of rigging and machine installation including location, leveling and fastening are covered. A major emphasis will be placed on devising a preventative maintenance program.

#### MEC 1134 Machine Maintenance II

3-6-5

Study of those parts of the electrical code which affect the industrial maintenance, Practical experience is provided in wiring, installing and connecting the various types of services for lighting, hearing and power installations. Training is provided in troubleshooting in the identification and testing of circuits, in making mechanical adjustments and related maintenance operations on various machines. Schematic diagrams showing the plan of operation for each system, electrical or mechanical, are used.

#### MEC 1136 Industrial Water Treatment

3-0-3

A study of the common uses and problems concerning water used in various industries. Heat dissipation and contaminants will constitute a major portion of the lectures. Field trips will illustrate how problems have been solved in industry.

2-3-3

MEC 1137 Sheet Metal Layout

An introduction to the techniques of sheet metal fabrication. The student will gain an understanding of sheet metal blueprint reading, equipment usage, and safety techniques. "Hands-on" laboratory activities will include the use of the sheet metal shears, brake and other equipment.

MEC 1140 Metallurgy for Welders

3-0-3

Emphasis will be placed on the methods of treating ferrous and non-ferrous metals. The effects of hardening, tempering, and annealing upon the structure and physical properties of metals will be studied.

#### MUSIC

APPLIED MUSIC is the term given to the study of an instrument. The student may choose to study as his principal instrument Voice, Piano, Brass, Woodwind, Percussion, or Organ, depending upon prior experience or musical aptitude as shown in his/her audition. Each music major is required to accumulate 12 credit hours of Applied Music for graduation, A student may choose a secondary instrument for which a total of 6 credit hours may be earned.

APPLIED MUSIC: For Music Majors and advanced students, Audition is required before registering. Classes are self-supporting; additional fees are required. One hour lesson per week (TBA); 2 credit hours.

MUA 0110, 0111, 0112 - Applied Voice (Major-Principal) I, II, III

MUA 0210, 0211, 0212 - Advanced Applied Voice (Major-Principal) IV, V, VI

MUA 0120, 0121, 0122 - Applied Piano (Major-Principal), I, II, III

MUA 0220, 0221, 0222 - Advanced Applied Plano (Major-Principal) IV, V, VI

MUA 0130, 0131, 0132 - Applied Brass (Major-Principal) I, II, III

MUA 0230, 0231, 0232 - Advanced Applied Brass (Major-Principal) IV, V, VI

MUA 0140, 0141, 0142 - Applied Woodwind (Major-Principal) I, II, III

MUA 0240, 0241, 0242 - Advanced Applied Woodwind (Major-Principal) IV, V, VI

MUA 0150, 0151, 0152 - Applied Percussion (Major-Principal) I, II, III

MUA 0250, 0251, 0152 - Advanced Applied Percussion (Major-Principal) IV, V, VI

MUA 0160, 0161, 0162 - Applied Organ (Major-Principal) I, II, III

MUA 0260, 0261, 0162 - Advanced Applied Organ (Major-Principal) IV, V, VI

APPLIED MUSIC: For non-majors or study in secondary instruments. Audition is required before registering. Classes are self-supporting; additional fees are required. One 1/2 hour lesson per week (TBA): 1 credit hour.

MUA 0113, 0114, 0115 - Applied Voice (Secondary) I, II, III

MUA 0213, 0214, 0215 - Advanced Applied Voice (Secondary) IV, V VI

MUA 0123, 0124, 0125 - Applied Piano (Secondary) I, II, III

MUA 0223, 0224, 0225 - Advanced Applied Plano (Secondary) IV, V, VI

MUA 0133, 0134, 0135 - Applied Brass (Secondary) I, II, III

MUA 0233, 0234, 0235 - Advanced Applied Brass (Secondary) IV, V, VI

MUA 01434, 0144, 0145 - Applied Woodwind (Secondary) I, II, III

MUA 0243, 0244, 0245 - Advanced Applied Woodwind (Secondary) IV, V, VI

MUA 0153, 0154, 0155 - Applied Percussion (Secondary) I, II, III

MUA 0253, 0254, 0255 - Advanced Applied Percussion (Secondary) IV, V, VI

MUA 0163, 0164, 0165 - Applied Organ (Secondary) I, II, III

MUA 0263, 0264, 0265 - Advanced Applied Organ (Secondary) IV, V, VI

MUS 0101 Music History I-to 1760

3-0-3

A chronological study of music from antiquity through the Baroque period, The culture of early western civilizations stressed as it applies to the development of music. Students will study examples of music literature from its earliest beginnings through the Baroque period ending with Bach and Handel, Special emphasis is placed upon listening to music.

## MUS 0102 Music History II-1750 to 1850

Music of the Classical and early Romantic period is studied. Students will examine the orchestral, chamber and keyboard music found in the works of Haydn, Mozart, Beethoven and early Romantic composers through 1850. A study of the development of the symphony and sonata form is given close attention. Special emphasis is placed upon listening to music,

## MUS 0103 Music History III-1850 to Present

3-0-3

Music of the Romantic period and the 20th century are studied with an emphasis on composors' styles. The development of opera and other vocal music, the enlarged orchestra, chamber and keyboard music are discussed as they progress from the height of the Romanticism to the new music of the 20th century. Special emphasis is placed upon listening to music.

#### MUS 0104 Music Theory

3-2-4

An introduction to the basic concepts of music theory and the materials of music: aural, analytical, vocal, and keyboard applications. Lecture 3, Lab 2.

#### MUS 0105 Music Theory II

Expansion of materials in MUS 0104 with emphasis on part-writing, Prerequisite: MUS 0104 or permission of instructor. Lecture 3, Lab 2.

## MUS 0106 Music Theory III

Expansion of materials in MUS 0105 with emphasis on dominant seventh chord, modulation, and secondary dominant chords. Prerequisite: MUS 0105, or permission of instructor.

#### MUS 0170 Chorus

0-3-1 (each) This study-activity course is designed to give the student a deeper understanding, appreciation, and enjoyment of choral music, its practice and performance. This choral class is open to all students in all divisions of the college who wish to continue their interest in part singing (soprano, alto, tenor, bass). This course may be taken 6 quarters for credit. No auditions are required. (F, W, Sp)

#### MUS 0173 Class Piano I

The student participating in Class Piano I will, at its conclusion, be able to demonstrate mastery of the repertoire and written assignments in Units I through IV of The Older Beginner Plano Course Level 1. The student will also be responsible for supplementary repertoire chosen by the student with instructor approval. Mastery of these assignments must be demonstrated on tests which will be administered at regular intervals (including written work and piano performance), which must be passed before the student proceeds to the following levels. Each student will proceed at this own rate. Open to all students. (F, W, Sp, Su)

#### MUS 0174 Class Piano II

0-3-1

The student participating in Class Piano II will, at its conclusion, be able to demonstrate mastery of the repertoire and written assignments, Units VI through X in The Older Beginner Plano Course Level 1. The student will also be responsible for supplementary repertoire chosen by the student with instructor approval. Mastery of these assignments must be demonstrated on tests which will be administered at regular intervals (including written work and piano performance), which must be passed before the student proceeds to the following levels. Each student will proceed at his own rate. Prerequisite: Successful completion of Class Piano I or the approval of the instructor based on written tests and performance skills. (F, W, Sp, Su)

## MUS 0175 Class Piano III

0.3.1

The student participating in Class Piano III will, at its conclusion, be able to demonstrate mastery of the repertoire and written assignments in Units I through VII in The Older Beginner Piano Course Level II. The student will also be responsible for supplementary repertoire chosen by the student with instructor approval. Mastery of these assignments must be demonstrated on tests which will be administered at regular intervals (including written work and plano

performance), which must be passed before the student proceeds to the following levels. Each student will proceed at his own rate. Prerequisite: Successful completion of Class Piano I and ll, or the approval of the instructor based on written tests and performance skills. (F, W, Sp, Su)

## MUS 0176 Class Piano IV

0-3-1

The student participating in Class Piano IV will, at its conclusion, be able to demonstrate mastery of the repertoire and written assignments in Units VIII through X in The Older Beginner Piano Course Level II, plus all the Major Scales and Supplementary Repertoire in the text. The student will also be responsible for other supplementary repertoire chosen by the student with instructor approval. Mastery of these assignments must be demonstrated on tests which will be administered at regular intervals (including written work and piano performance), which must be passed before the student proceeds to the following levels. Each student will proceed at his own rate. Prerequisite: Successful completion of Class Piane I, II, and II, or the approval of the instructor based on written tests and performance skills, (F, W, Sp, Su)

## MUS 0177, 0178, 0179 Class Voice I, II, III

0:3:1 (each)

Elementary courses in singing in which both group and individual techniques are employed. Emphasis is on the study of voice production and principles of singing, (F, W, 5p)

## MUS 0180 Piano Skills

This course is required for all Music Majors. The basic fundamentals of piano technique, scales, harmonization, transposition, and an overview of plano literature will be emphasized. Successful mastery of the content of this course will be required before credit is given. Students will be required to repeat this course each quarter until the Plano Proficiency Examination is passed, (F, W, Sp)

## MUS 0181 Music Appreciation

3.0.3

This course is designed to give the student an understanding of basic materials of music and to enable him to listen to the various forms of music with deeper understanding, appreciation, and pleasure. Representative works related to historical and cultural background of music from the Middle Ages to the Contemporary Period are studied and compared by lectures and aural analysis. Listening is emphasized. Open to all students. (F, Sp, Su)

## MUS 0182 Jazz Appreciation

3.0.3

This course is designed to give the student new insights and general knowledge of the historical evolution of jazz in the United States and of all jazz styles. Listening will be emphasized. This course does not require previous musical training. (W, Su)

## MUS 0183 Choral conducting

This is a course of instruction on basic techniques in conducting and training choral groups. It includes conducting in a variety of musical styles, improving vocal technique, and teaching sight reading and music theory to your choral group.

# MUS 0201 Nineteenth Century Music History

The lives and music of Schubert, Brahms, Mendelssohn and other composers are studied in relation to their environment. The development of opera and art are studied closely, Listening is emphasized, (F)

# MUS 0202 Twentieth Century Music History

3-0-3

The music of our century is discussed in relation to world events. Impressionistic, expressionistic, neo-classic, and twelve tone compositions are viewed in terms of origin and form. Listening is emphasized. (W)

# MUS 0204 Advanced Music Theory IV

3-2-4

In this advanced musicianship course, the student will learn to recognize music by sight, chords and basic chord progressions. Sight singing and dictation are continued, Lab activities will be ear training and sight singing. Three lectures and two laboratory periods each week. Prerequisite: MUS 0106. (F)

## MUS 0205 Advanced Music Theory V

3.2.4

In this course the works of Western composers are studied closely in terms of harmony and content. Tonal counterpoint is also introduced. Lab activities will be ear training and sight singing. Three lectures and two laboratory periods per week. Prerequisite: MUS 0204. (W)

## MUS 0206 Advanced Music Theory VI

3.2.4

This course deals with the basics of modern styles and techniques of composition used by Debussy, Stravinsky, Schoenberg, and other 20th century composers. The newest trends in electronic music are also discussed. Lab activities will be ear training and sight singing. Three lectures and two laboratory periods per week.

MUS 0273, 0274, 0275, 0276 Advanced Class Piano IV, V, VI

0-3-1 (each)

In an electronic piano laboratory setting, students will receive group and individual instruction. Repertoire will include solo, duet, and ensemble compositions. Prerequisite: Class Plano I-IV or equivalent. (F, W, Sp)

#### MUS 0282 Opera Workshop

0.2.1

Each fall, an opera is presented in the local area. This course is a study of the particular opera in terms of its history and content. The class also services as the chorus for the opera in actual performance. In the event that an opera is not produced in the fall, various opera scenes will be performed by the class. This course may be taken 2 quarters for credit. (F)

#### MUS 0283 Chamber Singers

0.24

A vocal group specializing in the performance of chamber literature of all periods. Although designed primarily for music majors, the group is open to all students by permission of the instructor. This course may be taken 2 quarters for credit. (W)

#### MUS 0284 Wind Ensemble

0-3-1

This course is designed to provide basic experience in the performance of traditional wind ensemble literature. Instrumentation is flexible, but includes alto sax, tenor sax, baritone sax, trumpets, trombones, and rhythm. Jazz, swing, blues, and contemporary styles will also be introduced. Prior wind ensemble experience is not necessary, however, proficiency in playing an appropriate wind instrument is required. This course maybe taken 6 quarters for credit. (F, W, Sp)

## MUS 0285 Show Choir

0.3.1

Show choir is a performing group by audition and/or invitation only, as class size is limited. Singing, choreography, and costumes are involved. This course may be taken 6 quarters for credit. (F, W, Sp)

## MUS 0286 Gospel Choir

0-3-1

This course will survey the Afro-American cultural and musical heritage. Major emphasis will be placed on music of the gospel style.

## MUS 0287 Special Approaches to music

0-3-1

This ensemble course will deal with timely or special interests in music. Specific approaches will vary depending on the talents and interests of students and faculty.

#### NURSING

## **NUR 1101 Nursing Fundamentals**

6.6.9.0

This course is designed to assist the student in acquiring the attitudes, knowledge, and understanding necessary to give care to patients of all ages and backgrounds. Emphasis is on consideration of the total patient and mental, emotional, and physical needs. Prerequisites: BIO 1102, NUR 1105, NUT 0101. (F)

9-0-12-13

NUR 1102 Medical Surgery I

Introduces the student to the fundamentals of medical-surgical patient care with the central objective of performing assistance to patients with medical-surgical conditions. The student should be able to recognize modern concepts of nursing as applied to medical and surgical nursing, to discuss causes of disease, to describe methods of diagnosis, to applying beginning skills in assisting with diagnostic procedures, to discuss therapeutic methods commonly prescribed, and a study of the systems of body and related nursing care. Clinical experience will reinforce classroom loarning. The student is assigned to specific areas in the hospital for care of medical, surgical, obstetric and pediatric patients, as well as orthopedic, urological obstetric, and gynecological clinics. Prerequisite: NUR 1101. Corequisites: BIO 1103, NUR 1107. (W)

**NUR 1103 Maternity Nursing** 

5-0-9-8

Introduces to the student the basic concepts of maternity care so that the highest level of health possible for every childbearing family be achieved in the broader sense of physical, emotional and social well-being. Knowledge of the anatomy and the physiology of the reproductive organs and of the development of the unborn child from conception to birth is also stressed. The student will apply beginning skills in nursing care during pregnancy, labor and delivery, the post partum period, normal newborns, and infants with disorders or special needs. Prerequisites: NUR 1101, NUR 1102, NUR 1107. (Sp)

NUR 1104 Medical Surgery II

8-0-18-14

This course is designed to develop knowledge and skill in the area of care for the seriously ill patients. Emphasis is given to the principles and beginning skills of nursing as related to care of the seriously ill patients. A clinical component is included. Prerequisite: NUR 1102. (Su)

**NUR 1105 Pharmacology I** 

3.0.0.3

A study of methods applied to calculating drug dosages by the use of the apothecaries and metrics systems and the development of the skills in preparation and administration of medications, Corequisite: NUR 1101, (F)

NUR 1106 Vocational-Adjustment I

3-0-0-3

This course introduces the student to a brief history of nursing, the legal aspects of nursing, professional ethics, and varied positions available to them in the field of nursing. (Su)

NUR 1107 Pharmacology II

1-0-0-1

A continuation of Pharmacology I. This course is a study of the legal aspects of drug administration, the methods of drug administration and an introduction to drug classification. Prerequisite: NUR 1105. (W)

**NUR 1108 Pediatrics** 

5-0-9-8

Pediatrics is designed to assist the student to understand the difference between diseased children and adults. Basics of child growth and development and common disease of infants, children, and adolescents and special nursing care are included. Prerequisites: NUR 1101, NUR 1102, NUR 1107. Corequisite: PSY 0117. (Sp)

## NURSING ASSISTANT/GERIATRIC

NUR 1115 Basic Nursing Assistant Procedures I

Survey of basic health science. Introduction to the role of nursing assistant, understanding the effects of illness and of learning how to perform treatment and make observations on geriatric patients. Safety measures in the care of the sick will also be covered. Prerequisite: None. Corequisites: HEA 1101, HEA 1104. (F, 5p)

NUR 1116 Basic Nursing Assistant Procedures II

4-3-0-5

A continuation of procedures covered in NUR 1115, Additional topics include measures to promote the patient's comfort, special types of patient care, and methods of becoming a successful health care employee. Prerequisite: NUR 1115 or discretion of division chairman. Corequisites: HEA 1103, HEA 1105, HEA 1106, (W. Su)

#### NUTRITION

NUT 0101 Nutrition and Diet Therapy

3-0-0-3

Nutrition is designed to provide knowledge of function and sources of nutrients; mechanics of digestion, absorption, metabolism; principles of meal planning and therapeutic use of special diets. (F)

#### PHYSICAL EDUCATION\*

PED 0101 Concepts in Physical Education

1-2-2

A thorough investigation into the theoretical and practical applications of basic concepts in physical education, such as: exercise, diet, and weight control; and exercise and heart disease. A lecture-laboratory course of instruction providing the individual with a complete physical fitness profile, and the ability to make intelligent decisions relevant to the development, maintenance, and evaluation of physical fitness and related health-fitness areas.

PED 0102 Archery

0-3-1

Introduces the student to a versatile and exciting lifetime sport. Because of its few restrictions, archery can be performed by both sexes and is adaptable to the individual's physical capabilities. Included in the course are history, nature of the sport, fundamental skills, safety, competitive shooting and scoring.

PED 0104 Beginning Golf

0.3.4

A course designed to develop and strengthen skill in the basic fundamentals of the game. Includes discussion of rules, equipment, playing strategy and etiquette. Not recommended for players of advanced ability.

PED 0106 Physical Fitness

004

A course of instruction designed to develop and maintain the following components of physical fitness: cardiovascular endurance, muscular endurance, strength, body composition, and flexibility. Individuals begin and progress at a rate suited to their present fitness level and personal needs.

PED 0107 Fitness and Figure Control

0-3-1

An exercise course designed to improve physical appearance, muscle tone, loss of body fat, graceful movement, and relaxation. Integrated into the course will be discussions of diet, weight loss, and posture.

PED 0108 Low Impact Aerobics

0-3-1

An easy-on-the-joints approach to cardiovascular conditioning. Adaptable for beginning through advanced level students. This class also includes exercises to increase strength and flexibility.

PED 0110 Badminton

0-3-1

A course designed to develop and strengthen skill in the basic fundamentals of the game. Includes discussions of rules, equipment, playing strategy and etiquette.

\*Note: Non-Credit recreational activity classes are offered on a self-supporting basis. Consult current class schedules for non-credit activity class schedules.

PED 0111 Beginning Tennis

0-3-1

A course designed to develop and strengthen skill in the basic fundamentals of the game. Includes discussions of rules, equipment, playing strategy and etiquette. Not recommended for players of advanced ability.

PED 0114 Weight Training

0.3.1

A course of instruction designed to develop and maintain an adequate level of physical fitness through resistive (weight) training. Each student works and progresses through the program of exercise at a rate reflecting their present level of capability and needs.

PED 0115 Karate I (Japanese Shotokan)

An introduction to the martial arts utilizing Japanese form referred to as Shotokan. Emphasis will be placed on proper conditioning, exercise, and body control relating to the fundamentals of self-defense. Attention will be given to Japanese terminology, including a historical overview of its foundation, ranks, promotion, and proper etiquette.

PED 0124 Clogging

0.3 - 1

A course designed to teach various types of positions, formations, steps, and identifiable characteristics of clogging.

PED 0130 Beginning Swimming

0-3-1

This course is designed for the adult non-swimmer. It is recommended for those who have a fear of water, have had previous difficulty in learning to swim, have never tried, or have hesitated to take a course for other reasons. Individuals will work at their own level and progress at their own rate. The primary objectives of the course are to build confidence and dissipate fear through water adjustment, breath control, coordination in skills, and relaxation. Not recommended for advanced level swimmers.

PED 0131 Intermediate Swimming

0 - 3 - 1

A course designed to increase the individual's adjustment to the aquatic environment by adding to skills learned at the beginner level. Primary emphasis in the course is placed on developing relaxation, stamina, and basic coordination in fundamental swimming skills. Not recommended for the non-swimmer. Prerequisite: PED 0130 and/or the ability to jump into deep water, swim the crawl stroke a distance of 20 yards; swim a minimum of 10 yards on the back, and float on the back a minimum of 15 seconds.

PED 0132 Swimming Techniques

A course devoted to developing and strengthening of skills in the basic swimming strokes and related water safety and recreational skills. American Red Cross Certification in intermediate swimming may be achieved through this course. Prerequisite: PED 0131 and/or the ability to jump into deep water, swim 25 yards using the crawl stoke, turn, and swim on back 20 yards, stop and float motionless for 30 seconds in deep water,

PED 0143 Emergency Water Safety

The objective of this course is to provide the individual with the knowledge and skills designed to save his own life or the life of another in the event of an emergency. American Red Cross certification is obtainable through this course of instruction. Prerequisites: Intermediate Swimming and Basic Water Safety Certification or pass equivalent swim and safety skills tests.

PED 0135 Fitness Through Swimming

0.3-1

A course of instruction for the fair to excellent swimmer designed to improve general physical fitness through swimming activities. The fitness program will include warm-up and cardiovascular endurance exercise through swimming.

PED 0136 Water Safety Instruction Training

0.3.1

A course of instruction leading to certification as an American Red Cross Water Safety Instructor, Prerequisite: Current Advanced Lifesaving Certification, (5p)

## PED 0139 Swimnastics

0-3-1

A physical fitness course designed to improve muscular strength, endurance, flexibility and cardiovascular endurance through mild resistive exercise in the water. The course will contribute to improve appearance, release tension, and with proper diet can aid in weight reduction. Highly recommended for individuals who may not be able to participate in other types of fitness exercise due to muscle, bone, joint, and other conditions, as exercise in the water reduces the overall stress on the body during exercise.

## PED 0140 Backpacking

0-3-1

A unique and innovative course for those who enjoy the out-of-doors. The course is designed to acquaint you with the various aspects of backpacking, to investigate the many facets of the subject and to make you feel qualified to participate in, and discuss, backpacking. This course includes field experience in a wildomess area.

## PED 0144 Basic Rock Climbing

0.3.1

A beginning course designed to teach the fundamental skills, knowledge of equipment, and safety of rock climbing. Practical application of skills and knowledge is achieved through an actual climb at a suitable location.

## PED 0145 Basic Sailing

0-3-1

A course of instruction in the safe and correct handling of small sailing craft. (Sp)

#### PED 0146 Basic Canoeing

0-3-1

A basic course of instruction in the safe and correct handing of the canoe, rescue, and selfrescue skills. American Red Cross certification in Basic Canoeing is available through this course of instruction. Prerequisite: Ability to swim and stay affoat in deep water, fully clothed, for a minimum of 5 minutes.

#### PED 0147 Canoe Camping

0-3-1

A course designed to teach the elementary skills of canceing and camping. Emphasis in the course is placed on safety and efficiency in handling a cance in calm to moderate water and, basic camping skills as they apply to the unique circumstances of extended cance cruising. The course includes a two-four day field experience. Prerequisite: Ability to swim and stay affoat in deep water for five minutes fully clothed.

## PED 0148 Basic River Canoeing

0-3-1

An opportunity for the beginner to experience the best whitewater in western North Carolina. Instruction will include skills of river running, safety and care of equipment. Application of skills and knowledge will be made on the school lake and a suitable river location. Prerequisite: Ability to swim and stay affoat in deep water for five minutes fully clothed.

## PED 0150/0151 Restrictive Physical Education

0.3.4

A course of study designed specifically to meet the need of those individuals who cannot enroll in regular physical education courses due to temporary or permanent physical impairment. Prerequisite: Completion of the Physical Education Restriction Form and approval by the designated Physical Education faculty member, prior to enrollment.

## PED 0160 SCUBA Diving

0-3-1

A course of instruction designed to teach safety, basic skills, and knowledge of SCUBA diving. A student completing the course will be prepared to participate in open water diving to qualify for certification. Prerequisites: Swim 200 years; tread water for 5 minutes; surface dive to a depth of 9 feet. (F, Sp, Su)

## PED 0161 Lifeguard Training

0-3-1

A course of instruction designed to provide the necessary minimum skills training for a person to serve as a non-surf lifeguard. Prerequisites: (1) swim 500 yards continuously, (2) surface dive to 9 ft. and retrieve a 10 lb weight and bring it to the surface, (3) surface dive to 5 ft. and swim

15 yds under water, (4) tread water for 1 minute, (5) have, or earn prior to course completion, American Red Cross Certification in the new Standard First Aid or show current documentation of equivalent training. American Red Cross Certification is available through this course of instruction, (Sp)

PED 0162 Kayak

A basic course of instruction in the safe and correct handling of the kayak, Prerequisites: Ability to swim 100 yards demonstrating the use of at least two types of swimming strokes; ability to stay affoat in deep water, fully clothed, for five minutes, (Sp)

PED 0164 Advanced SCUBA Diving

0.3-1

A course of instruction designed to develop advanced SCUBA diving techniques in safety, equipment knowledge, and skills. A student completing this course of instruction will be prepared to participate in open water diving required for advanced SCUBA certification. Prerequisite: P.A.D.I. Open Water Diver Certification. (Sp)

PED 0201 Volleyball

0.3 - 1

A course designed to develop and strengthen skills in individual and team play fundamentals. Includes discussions of rules, playing equipment, and etiquette. Emphasis is on individual basic skill performance and development of sound team playing strategy, (W, Sp)

PED 0202 Soccer

0-3-1

An introduction to the world's most popular team sport, included in the course will be the history of the game, rules, equipment, and playing area. The student will learn the basic skills and techniques of play. (F)

PED 0204 Sports and Games

0-3-1

A course of instruction designed to provide a variety of sports and recreational games. The course includes racquet sports, team sports, individual sports, and recreational activities and games.

PED 0242 Physical Activities for Children

The student will develop techniques in teaching games and all phases of physical education related to day care and primary school children. The students will develop skills working with children in classroom and day care situations. This course is designed for students completing the child care worker or teacher associate program.

#### PHILOSOPHY

PHI 0260 Introduction to Philosophy An introduction to philosophy. This course will introduce the student both to the subject of philosophy and to the art of philosophy. in so doing, the student will study the great issues and the great persons whose work is the corpus of philosophy, Readings in the great issues will supplement the textbook. (F)

PHI 0261 Introduction to Logic

3-0-3

An intreduction to critical thinking. This course will introduce the student to the principles of formal and informal reasoning, fallacies, extended reasoning, and the relationship between and among beliefs, information, language, and values, and their effects on reasoning. (W)

PHI 0262 Problems in Philosophy

3 - 0 - 3

An advanced study of philosophy. The subject matter of this course will range from classical to current issues in philosophy. New subject matter will be added at the discretion the instructor if it is timely or of special interest, Prerequisite: PHI 0260 or PHI 0261, (Sp)

#### PHYSICAL SCIENCE

PHS 0101, 0102, 0103 Physical Science I, II, III

3-3-4 (each)

An integrated perspective of the physical sciences, study of selected topics such as systems of measurement, the expanding universe, structure of the earth, kinetic molecular theory of matter, energy (types, transformation, utilization), properties of elements and compounds, structure and utilization of atoms. The role of science in the development of civilization is emphasized. Three laboratory hours per week. (F, W, Sp)

PHS 0160 Science for Elementary Teachers

2-0-2

Discussion, demonstration, and practical experience of science principles for the elementary teacher. The theory and underlying principles of basic science will be discussed and demonstrated using materials which are often readily available from the normal source of the busy teacher. Such areas as air, water, magnetism, gravity, simple machines, sound, light, electricity, rocks-minerals, and plant and animal life will be considered.

PHS 0170 Environmental Science

3.0.3

This is a man-centered study of the health, economic, ecological and aesthetic effects of our use of our natural resources. The physical, biological, and chemical processes that occur in nature are studied as to how they relate to man's activity and his generation of the different forms of pollution. Methods of controlling our environment for better living conditions and for a longer future are considered.

#### PHYSICS

PHY 0100 Principles of Technology

3-3-4

An introduction to physical principles and their application in industry. Topics in this course include measurement, properties of solids, liquids, gases and basic electrical principles. Students in this course will be employed as technicians in their chosen field.

PHY 0101, 0102, 0103 Technical Physics I, II, III

3-3-4 (each)

Technical Physics introduces physics in a practical sense, utilizing the Unified Technical Concepts approach as prescribed by the North Carolina Department of Community Colleges. Topics covered include force, work, rate, momentum, resistance, power, energy, force transformers, energy convertors, transducers, vibrations, waves, time constants, and radiation. Topics covered are from mechanical, electrical, fluidal, and thermal references, giving the student a broad background in basic physics.

PHY 0160 Descriptive Astronomy

2-2-3

This course will study the structure, mechanics, and observation of the solar system, stars and nebulae. (W)

PHY 0201 General Physics I

3-3-4

This course deals mainly with classical mechanics. Review is given to all systems of measurement with emphasis placed on the MKSA system. Major areas of study deal with velocity, acceleration, Newton's Laws of Motion, vectors, work, energy, power and circular motion. Three laboratory hours per week. Prerequisite: Completion of, or currently enrolled in MAT 0121 or higher. (F)

PHY 0202 General Physics II

3-3-4

The major areas of study are thermodynamics, sounds, and optics; with concentration on temperature, heat transfer, vibrations, waves, light and lenses. Three laboratory hours per week. Prerequisite: PHY 0201. (W)

PHY 0203 General Physics III

3-3-4

Electricity and magnetism and atomic structure are the major topics for study. Three laboratory hours per week. Prerequisite: PHY 0202. (Sp)

PHY 0220, 0221, 0222 are calculus level courses for engineering and science majors.

PHY 0220 Analytical Physics I

3-3-4

This is a quantitative treatment of Newtonian mechanics, covering different motions of bodies, vectors, work, energy and power. Prerequisites: MAT 0131, 0132. (F)

PHY 0221 Analytical Physics II

3-3-4

A Continuation of physics with emphasis upon the study of thermodynamics, sound and optics. Prerequisite: PHY 0220, (W)

PHY 0222 Analytical Physics III

Electricity, magnetism and nuclear physics will be the major topics of study, Prerequisite: PHY 0221. (Sp)

PHY 1100 Applied Science

An introduction to physical principles and their application in industry. Topics in this course include measurement, properties of solids, liquids, gases and basic electrical principles. Two laboratory hours per week, (Su)

## POLITICAL SCIENCE

POL 0260 American Government

3-0-3

A study of formation and development of the national government; the Constitution; and the national government's organization, functions, and powers. (F)

POL 0261 Problems and Policies of American Government

3.0.3

A study of the politics, functions, and progress of the national government. Specific policies in the area of labor, agriculture, welfare, business, civil rights, citizenship, and national security, using a background of history, politics, and government institutions. (W)

POL 0262 American State and Local Government

3-0-3

A study of the organization, function, and powers of state and local government throughout the United States. (Sp)

POL 0263 Special Topics in Political Science

variable

This course will be concerned with special timely topics that occur in the political science area of study.

#### PSYCHOLOGY

PSY 0100 Human Potential Seminar

The Human Potential Seminar assists persons in becoming more self-determining, selfmotivating, self-affirming and empathetic toward other persons. The seminar is a structured small group experience founded on the assumption that something is right and good about each person. (F, W, Sp, Su)

PSY 0101 Professional Development

3-0-3

This course reflects the concern for the development of successful work habits and personality traits in all workers. Learning about oneself, dealing with attitudes, coping and communicating at work. (Sp)

PSY 0103 Stress Management

3-0-3

Offered to assist students in better understanding and coping with various types and degrees of stress as it relates to everyday living experiences. Emphasis is placed on environmental, physical and psychological factors, as well as techniques to deal with and reduce stress levels. Biofeedback, progressive relaxation, breathing, meditation, dream interpretation, coping skills, diet and nutrition and other topics will be discussed and practiced so the individual can better deal with personal conflicts, interaction with others, occupational and domestic crises, test anxiety, and disease control. (F, W, Sp, Su)

PSY 0104 Introduction to Biofeedback

2-0-2

The course is designed to familiarize the student with the history, usefulness and applications of controlling various physiological functions for better general health and various stress related ailments.

PSY 0115 Human Growth and Development I

3.0.3

Considers the development sequence of pregnancy, prenatal and infant periods. The conditions necessary for optimal development and individual differences, perceptual-cognitive and emotional responses will be stressed. (F)

PSY 0116 Human Growth and Development II

3-0-3

Considers the development sequence and characteristic behavior from the preschool child through adolescence. Special attention is given to the physical growth, attitudes, social, emotional, and cognitive development as they relate to behavior. (W)

PSY 0117 Human Growth and Development III

3-0-3

Considers the development sequence and characteristic behavior of the prenatal period through the life span. Special attention will be given to developmental changes and conditions necessary for optimal development and individual differences, (5p)

PSY 0201 Industrial Psychology

3-0-3

A study of principles of psychology that will be of assistance in the understanding of interpersonal relations on the job. Motivation, feelings, and emotions are considered with particular reference to on-the-job problems. Other topics investigated are the following: employee selection, supervision, job satisfaction, and industrial conflicts. (W, Su)

PSY 0260 General Psychology

3-0-3

This course is designed to acquaint the student with the various aspects of psychology at the introductory level. It is a survey of psychology dealing predominantly with material that enhances a study of the bio-social nature of humankind. Topics range from a study of the bio-chemical structure of the brain and nervous system to the underlying causes of abnormal behavior.

PSY 0261 Developmental Psychology

3-0-3

The course is designed to acquaint the student with the developmental sequence of human growth which will include the essential elements involved in the study of prenatal and infant time periods. A study of the characteristic behavioral growth patterns form the preschool child through adolescence and adulthood will also be emphasized. Considerations will be given to individual differences, perceptualizations, cognition and physical growth. The social, emotional, and attitudinal aspects from within these areas of development will be stressed as part of this study. (W)

PSY 0262 Introduction to Applied Psychology

3.0.3

This course explores the field of psychology with reference to its application in human affairs. Applied Psychology focuses upon the transferal of theoretical concepts from a research emphasis in psychology to aspects of practical application. Topics cover such diverse areas as artificial intelligence and brain studies of whales and dolphins emphasizing the realistic usage of all data studied. PSY 0263 Abnormal Psychology

3-0-3

The course traces the development of recognized psychological abnormalities from early Greek references to personality disturbances through the era of "High Tech" disorder therapy. Models of abnormal behavior, syndromes of abnormal behavior and perspectives on schizophrenia will be examined along with the major sub-structures within each. The societal response to abnormal behavior, as well as modern psychotherapeutic techniques, form the basis for further in-depth study into the nature of pathological phenomena. (Sp)

PSY 1100 Human Relations

This course is designed to enable students to better understand the basic principles of human behavior. The human relations problems of the individuals are studied in relation to society, group membership, and relationships within the work situation. (Sp)

PSY 1102 Self-Awareness

2-0-2

This course is designed to enable cosmetology students to better understand themselves and human behavior. Human relations problems are studied in relation to co-workers and relationships in the work situation.

#### READING

RED 0102 Methods, Materials, and Techniques of Reading I

3-0-3

The student will study basic phonic rules related to reading as well as methods and materials used in readiness activities. Linguistics and evaluation of readiness for reading will be studied. (F)

RED 0103 Methods, Materials, and Techniques of Reading II

3-0-3

The student will study the methods, theories, and use of materials in teaching reading. Children's literature, basic reading skills and diagnostic testing of reading skills will be studied. (W)

RED 0260 Speed Reading

3-0-3

This course is designed to help a student become a more efficient reader by using the techniques of skimming, scanning, and study-type reading. The measurement of an efficient reader is not how many words he can recognize per minute; it is his/her ability to comprehend rapidly and retain concepts.

#### RELIGION

REL 0160 Introduction to the Old Testament

3-0-3

A survey of the Old Testament. Emphasis will be placed on the content of the Old Testament, as well as on its background and development. (F)

REL 0161 Introduction to the New Testament

3 - 0 - 3

A survey of the New Testament. After an introduction to the Interbiblical Period, emphasis will be placed on the content of the New Testament, as well as on its background and development. (W)

REL 0162 World Religions and Modern Man

3-0-3

A survey and comparison of the origins, developments, beliefs, and practices of the major faiths. (Sp)

REL 0170 History of Christianity

This course is designed to acquaint the student with the leaders of Christian doctrine and practice. It is a biographical study of men and women who have guided Christianity, Special emphasis is given to the Reformation period and the formation of various denominations.

## REL 0180 Special Topics

variable

This course is designed to deal with any heretofore uncatalogued topics which are of timely and/or special interest. Prerequisites and credit hours will vary with each of the numerous topics which may be offered under this description. (On demand)

## RADIO AND TELEVISION BROADCASTING

## RTV 0116 Broadcasting Announcing

3-6-6

A study of the announcer's function, skills, characteristics and techniques with emphasis on the analysis, interpretation and communication of a variety of types of announcing-performance projects. The course is further designed to familiarize the student with basic broadcast studio equipment and broadcast procedures.

## RTV 0120 Radio Control Room Procedures

3.0.3

Familiarization with basic radio equipment, test instruments, station interconnects, balanced and unbalanced lines, reel to reel recorders, cart machines, mics, mixing boards, EBS receivers, RC circuitry, monitoring equipment, transmitters, cassette records, antenna systems, phone lines, remote units and teletype equipment.

## RTV 0201 Introduction to Broadcasting

5.2-6

A survey course of radio and television broadcasting including history and development; station organization and procedures; and a practical introduction to the fundamentals of announcing, copy writing, production, promotion, programming, sales and administration.

## RTV 0202 Advertising, Sales & Promotion

3-2-4

A study of the various aspects of advertising including the different forms of advertising. The psychology of advertising and sales will be studied. An examination of rate cards and other sales tools, preparing and delivering sales presentation, obtaining and retaining accounts, and a look at agencies, administration and compensation will be made.

#### RTV 0203 Expression in the Media

5-0-5

Students learn to express themselves clearly, quickly, and to the point. A must for anyone in the communications field.

## RTV 0204 Radio Production

Creation, development, production, and presentation of broadcast announcements, newscasts, interviews, commercials and dramatic program material with emphasis in the proper use of equipment to achieve effective idea communication.

## RTV 0205 Broadcasting Programming

3-0-3

Trends and requirements of broadcast programming. An analysis of community program needs and tastes, station image, and the effect of self-regulatory codes on broadcasting.

## RTV 0206 Writing for Broadcasting

3-2-4

A course designed for radio and television students who must learn to initiate written copy. Exercises in developing typical reports using writing techniques and graphic devices are completed by the students.

## RTV 0207 R/TV Production I

3-0-7

An introduction to television or radio production. According to the student's focus, operation of television cameras, microphones, lighting, switcher, character generator for studio and field, or operation of radio control board, microphones turntables, tape recorders and reproducers will be stressed in actual student productions.

## RTV 0209 R/TV Production II

2-8-6

Advanced work in producing and directing television programs, or in producing and announcing radio programming. Students will be responsible for initiating and carrying through realtime productions in the areas of their focus, broadcast or cable radio or television.

## RTV 0211 Broadcast Journalism

5-6-8

An introduction to the field of broadcasting journalism with special emphasis on the gathering, writing, delivery, editing and processing of news.

RTV 0212 Broadcasting Management

3-0-3

The problems of managing a radio or TV station stressing the social, economic, and legal responsibilities of a broadcast operation.

RTV 0218 Broadcast Law

3.0.3

The laws and regulations governing broadcasting with a working knowledge of the relationship of governing agencies, such as Congress, committees, courts and the FCC. Historical and current developments in rules and regulations, law and self-regulation are examined.

RTV 0220 Introduction to TV Systems

5-4-7

Students become familiar with TV telecasting and receiving equipment including cameras, VTR's (consumer and commercial), Eng. transmitters, film chains, switchers, receivers, character generators, computers, TBC's, video processors, proc amps, test signals, VIT's dropout compensators, projectors, tally lights, and more.

RTV 0221 Troubleshooting Broadcasting Equipment

Troubleshooting and appreciation of broadcast equipment, includes a basic understanding of studio equipment, schematics, and flow chart review. General repairs on common studio equipment found in radio and TV stations.

RTV 0222 Industrial/Instructional Television

4-0-4

This course studies non-broadcast television produced within the principles of instructional design. Focusing on applications in schools, institutions, industry and corporations, the course looks at programming content and the process of planning, producing and evaluation. Students will learn to use small format video equipment for producing short programs of this type.

RTV 0226 Supervised Work Experience I

2 - 20 - 4

Students are assigned to work in a radio or TV station for a minimum of 20 hours per week. The objective is to provide actual work experience for broadcasting students and the practical application of the skills and knowledge previously learned.

RTV 0227 Supervised Work Experience II

2-20-4

Students are assigned continued work in a radio or TV station for minimum of 20 hours per week. The objective is to provide actual work experience for broadcasting students and the practical application of the skills and knowledge previously learned.

#### SMALL BUSINESS

3-0-3

SBX 0100 Introduction to Small Business This course is designed for persons already in a small business, for persons committed to starting one, or for people who operate a business from home. The course includes skills for home-based business, marketing, record/ceping for tax purposes, licensing, permit requirements, and financial planning.

SBX 0110 Small Business Management Skills

2.0.2

This course is designed to develop managerial skills in problem identification, problem solving, decision making, and negotiating. Participants will learn how to plan, replan, organize, and control their businesses through the use of special techniques, as well as how to cope effectively with time and stress. The course emphasizes the importance of effective personnel management through the use of goal setting, rewards, and consistency.

## SBX 0111 Managing A Services Business

2-0-2

This course is designed for people who operate a service business or who want to explore the possibility of doing so. The participants will be able to write a business plan; design a recordkeeping system for tax purposes; determine insurance needs; develop a financial plan, marketing strategy, and advertising plan; and project start-up costs.

## 5BX 0112 Small Business Financial Management

2-0-2

This course is designed for people already in a small business or for those committed to starting one. The course includes financial management and determining ways to maximize profits through controlling costs and identifying positive cash flow.

## **5BX 0143 Small Business Advertising**

2.0.2

This course is designed for owners or managers of small businesses who want to develop an advertising program. The participants will study advertising and its goals, develop advertising budgets, plan advertising schedules, evaluate appropriate media, and design advertising messages.

## SBX 0160 Microcomputer Use For Small Business

1.2.2

This course is designed for persons committed to starting a small business or for those already in one. The participants will determine their business needs of a microcomputer, select software and hardware, and overcome any fears of a microcomputer.

## SBX 0215 Small Business Inventory Management

2.0.2

This course is designed for people already in a small business or for those committed to starting one. The course covers the necessity of inventory control, identifying key elements of inventory management, establishing guidelines for suitable inventory levels, and identifying inventory losses through theft and ineffective handling.

## SBX 0217 Federal Income Tax for Small Business

3-0-3

This course is an introduction to Federal income Tax for small business. Included will be a stepby-step process for preparing income tax returns with an emphasis on tax form 1040 and all supplemental schedules as they apply to the small business owner.

## SBX 0219 Purchasing & Cost Control For Small Business

2.0.2

This course is created for persons committed to starting a small business or for those already in one. The course covers purchasing operations for management, how to negotiate effectively with suppliers, and how to implement effective cost control measures.

## SBX 0220 Small Business Marketing & Sales Strategies

2-0-2

This course is designed for a person already in a small business or those committed to starting one. The course will include developing practical marketing guidelines, conducting marketing research, learning basic elements of a sound sales approach and formulating sales campaigns.

## SBX 0221 Small Business Sales Technique

2.6.2

This course is designed for persons already in a small business or for those committed to starting one. The course covers contacting new prospects and expanding their sales network, learning techniques to identify the needs and wants of potential customers, and learning methods to ensure future sales and referrals.

## 5BX 0225 Business Law For Small Business

2-0-2

This course is designed for persons committed to starting a small business or those already in one. The course covers the basic concerns of how to operate legally both prior to and after startup, safeguarding the business through wise choices of legal, accounting, and insurance expertise, and understanding how federal, state, and local laws and regulations directly affect small businesses.

#### SOCIOLOGY

SOC 0160 Introduction to Sociology

3-0-3

An analysis of the society and culture dealing with social organization, control, institution, stratification, and social change. (F, Sp)

SOC 0161 Social Problems

3-0-3

A study of the major social problems of modern society, including family disorganization, minority groups, and problems associated with industrial and urban development. (W, Su)

SOC 0162 Sociology of the Family

Study of the American family with attention given to courtship, marriage, family relationships and interdependencies, and social cultural stresses emerging from contemporary family life. (Sp. Su)

SOC 0170 Special Topics

variable

This course is designed to deal with any heretofore uncatalogued topics which are of timely and/or special interest. Prerequisites and credit hours will vary with each of the numerous topics which may be offered under this description. (On demand)

SOC 0171 Human Sexuality

3-0-3

A study of the biological and physiological elements of sex and reproduction, and that which is involved in our identity as sexual beings. A course of instruction which includes the psychological and social aspects of human sexuality,

SOC 0215 Human Relations

3.0.3

The student will study the importance of values, personality development, self-concept and basic human relation principles, such as communication, speaking and listening, (W)

#### SPANISH

SPA 0160, 0161,, 0162 Fundamentals of Spanish I, II, III

3 - 2 - 4

This is a program of study designed to teach understanding, speaking, reading, and writing of Spanish and to grant an awareness of Spain and its people. An audio-visual method is used. Prerequisite: Must be taken in sequence, (F, W, Sp)

SPA 0260, 0261, 0262 Intermediate Spanish I, II, II

3 - 2 - 4

In this course of study, the fundamentals of Spanish are used as the background for a basic study of the culture, civilization and literature of Spain with a further development of language skills. Prerequisites: Fundamentals of Spanish I, II, III or two years of high school Spanish. (F, W, Sp)

## TELECOMMUNICATIONS

TEL 0200 Introduction to Telecommunications

3-0-3

This survey course will provide the student with a basic overview of th telecommunications industry. Topics to be covered include the history of voice/data communications, basic services and systems, career opportunities, and an overview of technical tasks.

TEL 0205 Modulation and Transmission

5-3-6

Topics included in this course include generation and amplification of carrier signals, various modes of modulations (AM, FM, SSB, etc.), transmission lines, and antennas. Instruction will be included on proper alignment, tuning, and testing procedures.

TEL 0206 Communications Receivers

5-3-6

Various types of receivers including AM, FM, and SSB will be studied using a block diagram approach, Emphasis will be placed on specialized receiver circuits such as RF and IF amplifiers mixers, and detectors.

#### **TEL 0208 Data Transmission**

3.3.4

This course will address the theory and applications unique to data transmission. Major topics to be covered include digital processing and information theory, synchronous and asynchronous systems, protocols, circuit arrangements and interface testing.

TEL 0210 Audio and Video Recording Systems

5-3-6

Topics studied in this course will include storage and retrieval of information on magnetic recording tape as well as operational procedures involved with recording and playback of broadcast standard recordings. Special emphasis will be placed on noise, distortion, frequency response, resolution, color reproduction, etc.

**TEL 0215 Broadcast Standards** 

5-33-6

This course will include extensive study of current FCC regulations pertinent to broadcast and hard wired communications systems. Emphasis will be placed on testing and adjustment of equipment to insure compliance with applicable standards and preparation for the FCC commercial license exam.

TEL 0220 Supervised Work Experience

0-20-2

The student will be employed at a telecommunication work site in a supervised situation. The student will be graded by his supervisor in the areas of technical competency and overall job performance.

#### TEXTILES

#### **TEX 0101 Fundamentals of Textiles**

3-0-3

An introduction to textiles, including the history of the industry, description of textile materials and products and their utilization. Presentation of the basic manufacturing systems, materials flow, terminology and calculations. (F)

**TEX 0102 Fiber Sciences** 

3-2-4

This course includes a study of the vegetable, animal, mineral, and man-made fibers. Their chemical and physical properties are examined. Prerequisite: TEX 0101. (W)

TEX 0211 Yarn Forming I

3-0-3

A general description of yarn will introduce the study of yarn forming systems. Included in this course will be opening and picking processes, card, drawing, and combing process, and fiber blending. Basic fundamentals of textile processing will be emphasized as each aspect of yarn formation is studied. (W)

TEX 0212 Yarn Forming II

3.0.3

This course will deal with yarn formation starting with the roving processing and will include spinning, winding and twisting. Processing of filamentous synthetic yarns will also be studied. Basic fundamentals of textile processing will be emphasized. Prerequisite: TEX 0211. (Sp)

TEX 0213 Fabric Forming Systems

3-0-3

The course deals with the basic forming systems including weaving, knitting and nonconventional. Fundamentals of conversion of fibers and yarns into fabrics. Fabric design, construction and raw materials are considered which relate to properties and performance of the end product. (Su)

#### WELDING

WLD 0135 Basic Gas Welding and Cutting

2-3-3

Welding demonstrations by the instructor and practice by students in the welding shop. Safe and correct methods of assembling the welding equipment. Practice will be given for surface welding, bronze welding, silver soldering, and flame-cutting methods applicable to mechanical repair work.

WLD 1101 Welding I

4-12-8

Introduction to the history of oxyacetylene welding, the principles of welding and cutting, nomenclature of the equipment, and assembly of the units. Welding procedures such as practice of puddling and carrying the puddle, running flat beads, butt welding in the flat, vertical and overhead position, brazing, hard and soft soldering safety. Safety procedures are emphasized throughout the course in the use of tools and equipment. (F)

WLD 1102 Welding II

4-12-8

The operation of AC transformers and DC motor generator arc welding sets. Studies are made of welding heats, polarities, and electrodes for use in joining various metal allows by the arc welding process. After the student is capable of running beads, butt and fillet welds in all positions are made and tested in order that the student may detect his weaknesses in welding. Safety procedures are emphasized throughout the course in the use of tools and equipment. (W)

WLD 1103 Welding III

4-12-8

Introduction and practical operations in the use of inert gas-shield arc welding. A study will be made of the equipment, operation, safety, and practice in the various positions. A thorough study of such topics as principles of operation, shielding gases, filler rods, process variations and applications, and manual and automatic welding. Practice in welding pipe in fixed position using inert-gas-shield arc welding and metal arc welding. (Sp)

WLD 1104 Welding IV

4-12-8

This course involves pipe welding and certification practices. Designed to provide practice in welding of pressure piping in horizontal, vertical, and horizontal fixed position using shielded metal art welding processes according to Sections VIII and IX of the ASME code. Certification practices involve students' practice in welding the various materials to meet certification standards. (Su)

WLD 1111 Basic Gas Welding

1-3-2

Welding demonstrations by the instructor and practice by the students in the welding shop. Safe and correct methods of assembling and operating the welding equipment. Practice is given for the surface welding, bronze welding, silver-soldering, and flame cutting methods applicable to mechanical repair work.

WLD 1112 Basic Arc Welding

0.3.1

Welding practices on material applicable to the installation of body panels and repairs to doors, fenders, hoods, and deck lids. Students run beads, to butt and fillet welding. Perform tests to detect strength and weaknesses of welded joints. Safety procedures are emphasized throughout the course, Intended for students in Auto Body Repair,

WLD 1113 Mig & Plastic & Spot Welding I

1-3-2

The basic principles in use of mig, plastic and spot welding will be taught and a thorough study of how individual panels are held in place.

WLD 1114 Mig & Plastic & Spot Welding II

1-3-2

Further practice in replacing auto body panels, using spot wolding, mig welding and plastic welding. These panels are in hard to replace locations.

WLD 1118 Welding Problems I

2-6-4

Special emphasis will be given to oxyacetylene cutting. Various cutting techniques will be practiced.

WLD 1119 Welding Problems II

2.6.4

Emphasis will be given to the different types of metals that may be joined by the arc welding process.

WLD 1120 Welding Problems III

2.6.4

Special emphasis will be given to certification practices using inert-gas-shield arc welding. A student will have the opportunity to practice his welding techniques.

WLD 1121 Welding Problems IV

2.6.4

Special emphasis will be given to fabrication techniques. The student will be allowed to experiment by doing special projects.

WLD 1135 Basic Gas Welding and Cutting

2-3-3

Welding demonstrations by the instructor and practice by students in the welding shop. Safe and correct methods of assembling the welding equipment. Practice will be given for surface welding, bronze welding, silver soldering, and flame-cutting methods applicable to mechanical repair work.

WLD 1140 Metallurgy for Welders

3-0-3

Emphasis will be placed on the methods of treating ferrous and non-ferrous metals. The effects of hardening, tempering, and annealing upon the structure and physical properties of metals will be studied.

# ADMINISTRATORS AND FACULTY

Andrew Abdow	
Joyce Abernethy 8.5., Gardner-W	bb College
Marvie Alexand	er Individualized Instruction Center
Edward L. Barrie A.B., University	of North Carolina; M.M., University of Tennessee
Martha Baskin	College of Georgia
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Carole W. Barto	ol
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Aubrey Calton, B.E.E., North C	Jr
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Betty G. Devir 8.A., Columbia	ney
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Wayne Hutchins
Augusta M. Hyde
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