## Montgomery Technical College



## 1985-1987 CATALOG

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## Published by

MONTGOMERY TECHNICAL COLLEGE
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Montgomery Technical College issues this catalog to furnish information about the institution and its programs. The provisions of this publication are not to be regarded as an irrevocable contract between the student and Montgomery Technical College. The College reserves the right to change ny provision or requirement at any time within the student's term of reserves the right, at any time to request that a student withdraw whe such action is considered to be in the best interest of the student or institution.

## ACCREDITATION

Montgomery Technical College is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools and by The North Carolina State Board of Education.

## VISITORS

isitors to the College are welcome during normal operating hours and a ther times by appointment. Visitors should check with either the recep tionist or the President's office when coming on campus. Either of these locations will provide information and directions.

## NON OXCPIMINATION STATEMENT

Montgomery Technical College has filed with the Federal Government an Assurance of Compliance with all requirements imposed by or pursuant to Title VI of the Civil Rights Act of 1964 and the Regulations issued there under. Under the Assurance, MTC is committed not to discriminate against ny person on the grounds of race, creed, color, sex, age, handicap, o of financial aid, and other benefits, and including the use of any building, structure, room, space, materials, equipment, facility or other property.


The trustees and employees of Montgomery Technical College are dedicated to providing quality educational programs for the adult population served by the College. Our open door policy means simply that we will
take adultstudents where they are and help them advance as far as they will or are able to go within the limits of the programs offered.
While Montgomery Tech is large enough to offer a variety of quality programs, it is still small enough to have a friendly atmosphere and concern for individual students. The faculty, staff and administrators are dedicated to helping our students reach their educational goals. Those goals may include learning to read, completing the high school equivalency skills for present jobs, preparing for a new or better job through our skills for present jobs, preparing for a new or better job through ou vocational or technical programs, or taking courses to transfer toward because they want to learn something new or for other personal reasons which are important to them. Learning is a life-long process. One neve gets too old to learn; in fact, older adults often learn with more meaning and understanding than do younger people.
Montgomery Tech has a variety of vocational and technical programs as well as general education and non-credit continuing education courses Fhor of the vocational programs are unique to the area and are recognized ing, Production Pottery, and Taxidermy, are functioning examples of the efforts of Montgomery Tech to meet a wide range of educational needs for the adult population.
I hope you will seriously consider Montgomery Technical College in your educational plans. The friendly, caring people of Montgomery County coupled with a dedication to quality educational programs and concern for the individual student on the part of Montgomery Technical College personnel make Montromery County a great place to live, work and learn. Montgomery Tech is your college. Invite you to take advantage of its many programs and services.

Benny B. Hampton, Ed.D. President

MONTGOMERY TECHNICAL COIIEGE
ACADEMIC CALENDAR

| FALL QUARTER | 1985-86 | 1986-87 |
| :---: | :---: | :---: |
| Labor Day Holiday | September 2 | September 1 |
| Registration | .September 3 | August 28 |
| Classes Begin: Late Registration |  |  |
| Fee Applies | .September | September 3 |
| Last Day to Drop, Add; or Enter Classes | .September 11 | September 9 |
| Last Day for Tuition Refund | .September 16 | September 12 |
| Mid-Term: Last Day to Withdraw from a |  |  |
|  | October 15 | October |
| Registration Deadline for Returning |  |  |
| Students | .November 11 | November 10 |
| Last Day of Fall Quarter C | . November 20 | November 18 |
| Thanksgiving Holidays | .Nov. 28-29 | Nov. 27-28 |
| WINTER QUARTER |  |  |
| Registration | November 25 | November 2 |
| Classes Begin: Late Registration |  |  |
| Fee Applies | December 2 | December ${ }^{\text {F }}$ |
| Last Day to Drop, Add, or Enter Classes | . December 6 | December 5 |
| Last Day for Tuition Refund | ..December 11 | December 10 |
| Instruction Ends for Christmas Holidays | December 18 | December 19 |
| Instruction Resumes. | January 2 | January 5 |
| Mid-Term: Last Day to Withdraw from |  |  |
| Courses Without Receiving an "F" | January 23 | January 22 |
| Registration Deadline for Returning |  |  |
| Students | .February 17 | February 16 |
| ast Day of Winter Quarter Classes | February 28 | February 27 |
| SPRING QUARTER |  |  |
| Registration | March 4 | March 3 |
| Classes Begin: Late Registration |  |  |
| Fee Applies | March 5 | March 4 |
| Last Day to Drop, Add, or Enter Clas | March 11 | March 10 |
| Last Day for Tuition Refund | March 14 | March 13 |
| Instruction Ends for Spring Holida | . March 26 | April 15 |
| Instruction Resumes. | Apri | April 21 |
| Mid-Term: Last Day to Withdraw from a |  |  |
| Course Without Receiving an "F". | April 17 | April 13 |
| Registration Deadline for Returning |  |  |
| Students ..................... | May 12 | May 11 |
| Last Day of Spring Quarter Classes | May 23 | May 22 |
| Memorial Day Holiday | . May 26 | May 25 |


| SUMMER QUARTER |  |  |
| :---: | :---: | :---: |
| Classes Begin: Late Registration ............ay 23 May 27 |  |  |
|  |  |  |
|  | . May 29 | May 28 |
| Last Day to Drop, Add, or Enter Classes | June 4 | June 3 |
| Instruction Ends for Independence |  |  |
|  |  |  |
| Holidays. | .June 27 |  |
| Instruction Resumes |  | July 13 |
| Mid-Term: Last Day to Withdraw from a |  |  |
| Registration Deadline for Returning |  | y |
| Students | .August 11 | Aug |
| Last Day of Summer Quarter Classes... | .August 20 | Augu |
| Graduation. | .August 22 | August |

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## HISTORY

The State Board of Education issued a charter to Montgomery Technica College on September 7, 1967. As directed by law, eight members wer appointed to the Board of Trustees.
In November, 1967, administrative and teaching personnel were employed. Extension classes were conducted in 1967-68. Full-time curriculum students were accepted in August, 1968. First students were graduated in June 1969.
Adult Basic Education and Adult High School Diploma Programs began October, 1968. In June, 1968, the building on Page Street was occupied as a temporary location of Montgomery Technical College.
Technical College as a chartered technical institution, effect Montgomery In compliance with the law, four additional trustees were appointed by the Governor on December 1, 1971. Local control of the college is the responsibility of the Board of Trustees. The President of the Student Government Association serves as an exofficio member of the Board.
In October 1975, the citizens of Montgomery County passed a bond issue authorizing the construction of a new campus. The campus has approxi mately 66,000 square feet of space and is located on a beautiful wooded 14 acre tract of land.

## PURPOSE

The purpose of Montgomery Technical College is to meet the educa ional needs of the citizens of its community by offering technical, voca business, employment, advanced study or self-stisfaction.

## OBJECTIVES

The objectives of Montgomery Technical College are:
The objectives of Montgomery Technical College are:
To inspire in students an active desire for continuing personal growth and development as an essential quality of life.
To provide guidance designed to help the student understand himself herself and his/her involvement in vocational and avocational experiences. To provide suitable courses for adults who wish to further their educa tion, enrich their lives, and improve their personal efficiency.

## ADMISSIONS (CURRICULUM PROGRAMS)

## THE "OPEN DOOR" POLIC

Montgomery Technical College is a state-supported institution operating under an "open door" admission policy. This means that any person,
whether a high school graduate or non-graduate, who is 18 years old or older and who is able to profit from further formal education will be served by the institution.
The "open door" policy does not mean there are no restrictions on admission into specific programs. It does mean these restrictions are flexible enough to allow students opportunities for admission into specific programs when they demonstrate aptitude for these programs as determined by personal interest, academic background, placement tests, and ersonal interviews.
If an academic deficiency exists, applicants will be given an opportunity remove the deficiency by taking preparatory work.
Persons between 16 and 18 yars
considered for admission with the approval of the local superintendent of
chools and/or parents or guardian.
Montgomery Technical College and Montgomery County Board of Education have a dual enrollment agreement for high school students
between 16 and 18 years of age.

## GENERAL ADMISSIONS PROCEDURE

All correspondence concerning admissions to curriculum programs hould be addressed to
Admissions Office
Montgomery Technical College
P.O. Box 787

Troy, NC 27371
Applicants for admission into a curriculum program at Montgomery Technical College should complete the following general admission procedures

1. Obtain an Application for Admission form and return it properly completed to the Admissions Office in Student Services.
2. Request that transcripts of all high school and post high school academic work be sent to the Admissions Office. In cases where high school students have not completed their final course work, a supplemental grade report should be forwarded to MTC after graduation.
3. Have a personal interview, if requested by the Admissions Office. Take the appropriate placement tests upon notification by the Adm sions Office
4. Complete any additional requirements for specific curricula.

## SPECIFIC ADMISSIONS REOUIREMENTS

ASSOCIATE DEGREE PROGRAMS
A high school diploma, or the equivalent, is required of all applicants for degree programs. The high school equivalency certificate (GED) or the tate adult high school diploma is acceptable. Applicants submitting Genral Education Development (GED) scores must meet North Caroli
Placement tests to determine academic readiness are given to new sur Placement tests to determine academic readiness are given to new stu-
dents in associate degree programs after acceptance. The results are used for advising and placement purposes only.
VOCATIONAL PROGRAMS
A high school diploma, high school equivalency certificate (GED), or A high school diploma, high school equivalency certificate (GED), o state adult high school diploma is desirable; however, consideration is
given to any applicant whose interest and ability make successful completion of a diploma program likely.
Certain vocational diploma programs may require an applicant to com plete a placement test after acceptance
PRACTICAL NURSE EDUCATION (LPN)
A high school diploma, high school equivalency certificate (GED) that meets North Carolina Standards (as stated above), or the state adult high school diploma is required.
Applicants must demonstrate the potential for educational achievement Applicent by successful completion of placement tests for the Practical Nurse Education curriculum.
Applicants must complete a personal interview with the Student Services unselor and Nursing Departmental Chairperson
All nursing applicants must meet physical and emotional health require ments necessary to provide safe nursing care. All admissions are on a provisional basis pending receipt of a medical report form completed by a physician. This form must be received by the Admissions Office prior to registration and reviewed by the Nursing Departmental Chairperson for atisfactory results.
Students not meeting admissions criteria will be counseled regardin emoving deficiencies.
SPECIAL CREDIT STUDENTS
Admission as a Special Credit Student requires completion of MTC Application for Admission and the satisfaction of any necessary prerequisite course requirements.

## INSTITUTIONAL EVALUATION

When all information is received by the Admissions Office, the applicant's personal record will be reviewed. If success in an applicant's chosen
field appears possible based on admissions information the applicant may be admitted to the program of his/her choice. Should the applicant need additional educational preparation as indicated by transcripts, placement tests; or previous grades, he/she will be counseled regarding removing diciencles.
For the Practical Nurse Education Curriculum, applicants' personal records will be evaluated on or around the specified dates of January 15 , . ment is met.

Applicants who meet the admission requirements may enroll at the beginning of any quarter, as long as enrollment quotas for the program course/program requirements.

## READMISSION

All former students who left Montgomery Technical College in good standing are encouraged to re-enroll for further study. Students who have been out one quarter or longer should contact the Admissions Office so their files can be reactivated. If a conference with a counselor or academic advisor is required, the student will be notified.

Former students desiring to re-enter from academic suspension must request admission through the Student Services Counselor. Former students requesting readmission who were withdrawn for disciplinary reason must do so through the Director of Student Services

## ESIDENT STATUS FOR ADMISSIONS

## INTO CURRICULUM PROGRAMS

The following policy applies to priorities for admission into programs ished enrollment maximums
l. Up to 75 days prior to the beginning of a quarter, applicants from Montgomery and contiguous counties are given priority on available openings on a first-come, first-qualified basis. Contiguous counties include: Randolph, Moore, Richmond, Anson, Stanly, Rowan and Davidson.
2. After the 75 day period, applicants are accepted on a first-come first-qualified basis regardless of their county or state of residence.
3. Students already enrolled have a priority equal to Montgomery and contiguous counties and may transfer from night to day and day to night within the same program when space permits.
4. Residency classification is made by the Director of Student Services Any applicant desiring to appeal his/her residency classification may do so in writing to the Admissions Committee, Montgomery Techni cal College.

## STUDENT CLASSIFICATION

## Full-Time or Regular Studen

A student in a curriculum program who is registered for 12 or more credit hours. Twelve credit hours is considered minimum for full-time.

## Part-Time Student

A student enrolled in a degree or diploma program who is registered for eleven quarter hours or less.

Special Credit Student
A student who has registered for one or more credit courses to meet an ndividual educational need, but who has not expressed an intent to com plete a given curriculum
Provisional Student (Deferred Accepted Status)
A full or part-time student applying too late to complete pre-entrance requirements before the registration period. When the student has fulfilled all requirements, the student will be admitted in good standing. The
student must fulfill all requirements by the end of the quarter or he/she will not be allowed to re-enroll.

## Audit Student

Audit Student
Any student registered for a course for which he or she does not wish to receive credit. The audit student does not have to take required examinations; otherwise, participation and attendance in class is on the same basis Certain curricula because of special requirements, have no courses open for "audit"
After registration, a student has until mid-term to change a registration to "audit." This is done through a REGISTRATION CHANGE NOTICE obtained from an academic advisor or from Student Services.

## Probation Student

A student who fails to meet minimum admission requirements or who fails to meet minimum academic requirements set forth by the college. Any sy the college the following quarter to avoid academic suspension. The student is required to consult with a counselor and may be required to take a reduced academic load or additional preparation.

A student who is enrolled in a one-year vocational program, or a student in a degree curriculum who has earned fewer than 48 quarter hours of
credit. credit.

Returning Student
Any student who has completed the first academic year of a two-yea curriculum program, or who has been enrolled in a one-year diplom program and has not completed the prescribed work for graduation. Th student will either be classified as a returning freshman or sophomore.

## SOCIAL SECURITY NUMBERS

Social Security numbers are used for the purpose of identification only. Should you desire your Social Security number not be used for this pur ose, please indicate this to the Registrar. A number will be assigned in lie of the Social Security number.

## REGISTRATION

Applicants who have been accepted will register on the dates listed on he Academic Calendar The Office of Student Services will notify pelicants concerning times and other special registration procedures

## INSUFFICIENT ENROLLMENT

Classes or programs may be cancelled due to insufficient enrollment Refunds will be made or students may choose another class or program.

## NOTICE OF COLLEGE REGULATIONS

All regulations found in this catalog, the student handbook, or announceAents posted on bulletin boards will be followed by all students. Each tudent is responsible for reading these publications and official announce ments.

## HOUSING

Since the college has no dormitory facilities, students who wish to live away from home must make their own living arrangements. The college are encouraged to use student bulletin boards, local newspapers, and a list of local realtors as aid in obtaining housing

## DAY CARE SERVICE

Montgomery Technical College offers, on a space-available basis, day care services for children of faculty, staff, and students. Children must b etween 2 years, 6 months of age and kindergarten age. A nominal fee is charged.

## CIVIL RIGHTS COMPLAINTS

Students who feel they have been deprived of their civil rights shall onfer with the institution's Compliance Officer (in the Business Office) who will attempt to resolve the complaint.
If the Compliance Officer is unable to aehieve resolution of the com plaint, the student may appeal in writing to the MTC AD HOC COM PLIANCE COMMIITEE composed of the Director of Student Services he Director of Vocational/Techinical Programs for curriculum stucents o he Director of Continuing Educaluo If the Committee is unable to achieve e esolution of the complaint, furthe institutional a ppeal may be made in writing directly to the President of the College.
If the President is unable to achieve resolution of the complaint, the tudent should follow steps D and E under PROCEDURAL DUE PRO CESS in the STUDENT CONDUCT AND CODE SECIION of th STUDENT HANDBOOK
Further appeals may be made directly to the OCR Regional Office, 101 Marietta Tower, Atlanta, Ga.


## TUITION

All legal residents of North Carolina enrolled in a curriculum program will be charged $\$ 4.25$ per quarter credit hour with a maximum tuition charge of $\$ 51.00$ per quarter. Out-of-state students will pay a tuition
$\$ 21.25$ per quarter credit hour with a maximum of $\$ 255.00$ per quarter. Students over the age of 65 years are exempt from tuition in accordance with chapter 606 of the 1975 Session Laws.
All tuition and fees are due and payable at registration.

## RESIDENT STATUS FOR TUITION PAYMENT

The tuition charge for legal residents of North Carolina is less than that or non-residents. A legal resident of North Carolina is one who has estab lished residence in this state. Students should know their residence status for tuition payment and understand the regulations governing residence status.
Gene
General Statute 116-143.1 (b) passed by the 1973 General Assembly of North Carolina reads:
"To qualify for in-state tuition a legal resident must have maintained his/her domicile in North Carolina for at least the 12 months immediately prior to bis/her classification as a resident for tuition purposes. In order to her presence in the state during such twelve-month period was for pur poses of maintaining a bona fide domicile rather than for purposes of mere temporary residence incident to enrollment in an institution of higher education; further, ( 1 ) if the parents (or court-appointed legal guardian) of the individual seeking resident classification are (is) bona fide domiciliaries of this state, this fact shall be prima facie evidence of domiciliary status of the individual applicant and (2) if such parents or guardian are not bona fide domiciliaries of this state, this fact shall be prima facie evidence of on-domiciliary status of the individual."
Because a student lives in NC for one year does not guarantee resident General Assembly of NC and the State Fesidence Committee. A copy of these policies and procedures are available for review in Student Services.

## MTC RESIDENCE CLASSIFICATION PROCEDURES

The following procedures are used by Montgomery Technical College o classify students by residence for tuition purposes and to hear appeals from initial classification at the campus level.

1. The Montgomery Technical College APPLICATION FOR ADMISSION requests the date of birth, county and state of legal residence, and a statement as to the length th
domicile/legal residence in NC.
2. When necessary, the applicant will be requested to complete the North Carolina Public Higher Education RESIDENCE-ANDTUITION STATUS Application
3. The Director of Student Services is responsible for reviewing and determining residence status for initial applications and re-classifications for current students.
4. When necessary and for the purpose of assisting the Director, a Student Services Residence Classification Committee consisting of the Director, The Registrar, and Admission Counselor is convened by the Director to determine the status of an initial application or reclassification of a current student for tuition purposes. When conened, each member has one vote. Meetings are held on the last work day prior to the up-coming pre-registration period as set forth in the college academic calendar
5. Appeals concerning initial classification or re-classification must be made to the Admissions Committee at Montgomery Technical Colresidence classification days after receiving written notice concerning

NOTE.
the APPLICAT does not claim to be a legal resident on the APPLICATION FOR ADMISSION, no written notice concerning residence classification is necessary.
6. The Admissions Committee at MTC shall render a decision within 3 school days after receiving the applicant's (petitioner) appeal.
7. Appeals beyond the institutional level must be made in accordance with policies and procedures of the State Residence Committee

## TEXTBOOKS AND SUPPLIES

Textbooks and supplies are available through the Bookstore. Depending on the program of study, students can expect to pay between $\$ 20$ and $\$ 150$ or textbooks per quarter.
Certain educational programs require the student to purchase books, aniforms, tools, and/or supplies to effectively complete the course and ompetitively enter employment. These costs vary according to the pro ram in which the student is enrolled. A list of approximate costs and item eeded can be provided by the department of interest. Purchase is directly POLICY OF OWNERSHIP -
with institutional supplies, materials tools acts produced by the studen of the college. However, students may have the option to supply their own supplies, materials, and tools. The products produced then are the personal roperty of the student, and the college will charge only for the institutiona comsumables used by the student in producing the product.

## LATE REGISTRATION FEE

A $\$ 5.00$ late registration fee will be charged to anyone who does not complete registration prior to the first day classes begin as listed in the college's academic calend
Notice: Registration is not complete until all fees are paid or deferred by the Business Office and the student's registration form is processed in the Business Office.

## ACCIDENT INSURANCE

All students are encouraged to purchase accident insurance at a nominal All studident insurance covers the student while attending classes and reasonable travel time to and from classes. The period of coverage is for an academic year from September through August.

## OFFICIAL TRANSCRIPTS

Upon written request, the college will provide for each student up to three transcripts free of charge. Additional transcripts will be provided for $\$ 1.00$ each. Students may receive or have transmitted copies of transcripts only on themselves.

## ACTIVITY FEES

All curriculum students are required to pay an activity fee each quarter This activity fee is budgeted by the Student Government Association and is used for special activities and other student-oriented activities and events.
Activity fees will be as follows:

1 through 5 credit hours $\$ 2.00$ 6 or more credit hours $\$ 4.00$

## GRADUATION EXPENSES

The fees below include all costs of graduation or receiving a diploma in absentia. Students are expected to pay this fee at the beginning of their las quarter in residence.

High School Completi
Curriculum Programs
Athe Pro............................................ charge in lieu of the above expenses

REFUND POLICY FOR CURRICULUM STUDENTS
Tuition refund for a student shall not be made unless the student is, in th judgment of the institution sompelled to withdraws for unavoidable rea-
sons. In such cases, two thirds $(2 / 3)$ of the student's tuition may be
refunded if the student refunded if the student withdraws within ten (10) calendar days after the
first day of classes as published in the not be considered for tuition of five the school calendar. Tuition refunds will or curriculum fails to materialize dollars ( $\$ 5.00$ ) or less, except if a course Students withdrawing from the college for justifion will be refunded. ten calendar day period may be granted credit for unused tuition upon written request to the Director of Business Affairs. This credit must be used within the next four calendar quarters within the Community College System

## CONTINUING EDUCATION FEES

Registration fees for continuing education classes vary from $\$ 10$ to $\$ 19$, depending on the nature of the class. Senior citizens (age 65 or older) do not the nature of the
The MTC Policy of Ownership applies to all Continuing Education Add
an expenses, where applicable will berse the courses. Miscellane where applicable, will be described to each student by th


## STUDENT LIFE

A student at Montgomery Technical College is someone expressing an ducational need. The students are young, middle-aged and old. They are college and high school graduates, elementary and high school dropouts They are single, married, divorced, and widowed. They are sons, daugh ers, parents, and grandparents.
They are people learning a trade; learning for advancement on a presen ob; learning to read; expressing themselves on paper or on canvas; prepar because of intellectual curiosity.
They are employed full-time, part-time, and unemployed. They hav family and job responsibilities.
From this diversity of people, needs, and personalities comes one common factor - all are ordinary people with a desire to learn.
Montgomery Technical College offers a formal education in an informal etting. Administration, faculty, and students mingle freely.
The classroom building is a spos contemporary structure. Class The classroom build are designed to be easily accessible to handicapped and older students.
Two lounge areas are available in which students may eat, relax and visit with each other.

## STUDENT RESPONSIBILITIES

All students are responsible for the proper completion of their academic program, maintaining the grade average required, knowing their academic standing, and meeting all degree requirements. Advisors and counselors are available to all students, but final responsibility rests with the student.

## STUDENT CONDUCT

tudents are expected to conduct themselves like mature adults at all Students are expected to conduct themselves times. Violations are
STUDENT CODE.

## STUDENT GOVERNMENT ASSOCIATION

All students who pay the activity fee are members of this organization They receive experience in responsible citizenship through participation in tudent government activities.
Activities such as sports, dances, picnics, socials, and student publica Director of Student Services.

## STUDENT SERVICE

Student Services includes admissions, records, counseling, testing, Student Services includes admissions, records, counseling, testing, financial aid, recruiting, public relations, student activities, placement, and
follow-up. The objective of Student Services is to aid the student entering, progressing through, and completing a course of study as his/her goals indicate.

## ORIENTATION

An orientation session for all new cirriculum students is held after the first week of the quarter. Topics may include: calendar of events for upcoming academic year, student conduct, attendance policy, withdrawal from class or school, grading system, grade reports, refund policy, placement policy, counseling services, developmental education program, high school and GED completion information (when applicable), SGA, catalog revision, policies and procedures regarding educational records and privacy of Procedural Due Process.

## GUIDANCE AND COUNSELING

Human development is a life-long process leading to self-determination, self-direction, recognition of self-worth, and a positive self-concept. Our aim in counseling is to be agents of human development...to assist the student with the decision-making processes to reach his/her realistic and positive potential in all aspects of life.
Counseling begins with the pre-entrance interview and continues throughout a student's stay at Montgomery Technical College. The counselor(s) maintains an open-door policy, as well as being available by areas of life/work planning which include program selection, career planning, academic concerns, and personal issues.

## TESTING

Pre-admission placement tests are given for the Practical Nurse Educaion Program in accordance with the testing policy set forth by the Admissions Committee. Placement tests to determine academic readiness are given to new students in degree programs after acceptance. Proficiency exams may be given by individual instructors when appropriate.
Interest inventories and personality surveys are available to students at MTC

## CAREER PLANNING/JOB REFERRAL SERVICE

The job referral service assists students in finding part-time and full-time employment. Included in this service are the following: vocational testing; availability of occupational information; career counseling; job search workshops; notification of positions available. This service is available to students and graduates. The college does not guarantee any graduate a job.

## FINANCIAL AID

The primary purpose of student aid is to provide financial resources to students who would otherwise be unable to pursue post-secondary education. The Financial Aid Officer at Montgomery Technical College will extent funding will permit, in an ethical manner. All aid is awwarded on the basis of demonstrated financial need. Though it is felt that the primary responsibility for financing post-secondary education rests with the student and his family, every effort is made to provide necessary supplemental funding to insure that no student is denied the opportunity to attend MTC because of financial limitations. Strict confidentiality is maintained in The ACT (Anerican Conce Te
basic form to be completed in order to apply for financial Statement is the basic form to be completed in order to apply for financial aid administered
through the Financial Aid Office at MTC. While this form is a comprehensive aid application for assistance at Montgomery Tech, a student may elect to apply for the Pell Grant without completing the ACT form. Pell Grant applications, as well as ACT forms, are available at all times in the Financial Aid Office in Student Services. Essentially, aid is packaged from the following sources: Pell Grant, SEOG, (Supplemental Grant), College Work Study, and Local Scholarships. In addition, Vocational Rehabilitaship awards are among other avenues of aid distributed through the Financial Aid Office.
The Financial Aid Officer is available on campus to assist any individual with information or completion of application forms in connection with Financial Aid.

## VETERANS INFORMATION

FINANCIAL ASSISTANCE FOR VETERANS, WAR ORPHANS, WIDOWS, AND DISABLED VETERANS
The Veterans Administration offers educational assistance to veterans with at least 181 days continuous active duty, any part of which occured
after January 31, 1955, but before January 1, 1977, and who were dis-
charged under conditions other than dishonorable. Each veteran has eligi bility for 10 years after release from active duty but no later than December 31, 1989.
Veterans who entered active duty on or after January 1, 1977, and who were released under conditions other than dishonorable, are entitled to educational assistance only if they satisfactorily contributed to the educational assistance fund while on active duty. (Satisfactory contribution of the monthly deductions of $\$ 25-\$ 100$ from military pay, up to a maximum of education a veteran uses the contribution to pursue an approved course of education, the VA will match the contribution at the rate of $\$ 2$ to $\$ i$. also eligible for assistance. Wives and children of
njuries, who are missing in action personnel who died of service-connected and permanently disabled as a result of service-connected iniuries totlly also qualify for educational benefits.
Each veteran is entitled to benefits for $1 / 2$ months for each month of 1977 and whan 18 months. Any veteran who enlisted prior to January , 1977 has a maximum entitley veteran who enlisted on or after January 1, he/she actually contributed, whichever is less or the number of months A new educational program,
hapter 30, title 38 U.S. Code, was establish as the New GI Bill, under October, 1984. The purpose of the chapter 30 progric Law $98-525$ educational assistance to
(1) individuals who first become members of the Armed Forces or enter active duty at any time during the 3 -year period beginning July 1, 1985 through June 30, 1988.
(2) individuals who have chapter 34 eligibility, have been on active duty without break on and after December 31, 1976, and continue on active duty beyond July 1, 1985. This provision allows these individuals to 1989 is the latest date that cheginning January 1, 1990. (December 31,
can be paid.)
Additional information on this New GI Bill may be obtained from the eterans Administration Regional Office, 251 North Main Street, Winston Salem, N. C. 27201.

## PROCEDURE FOR VA CERTIFICATION

Veterans should follow the steps below to ensure proper certification:

- Complete institutional application for admission
- Provide Student Services a copy of high school or GED and any post high school transcripts (college and pre-college) for of children (if ap plicable) to local Yeteran's Service Office or to the Financial Aid Officer at Montgomery Technical College
Complete VA Form 22-1995 if any VA Educational Entitlement has previously been used
Complete VA Form 22-1999 and VA Form 22 -1995 (if applicable) with Comprete $V$ A Armal Aid Officer at Montgomery Technical College.
Veteran's certifications are generally submitted to the $V A$ after the end f the Drop/Add period ( 10 calendar days after the quarter begins) After certifications have been submitted to the VA, there is a waiting period of 4.6 weeks before the first check list is issued.

It is the veteran's responsibility to make sure that all necessary paperwork is completed and turned in to the Financial Aid Officer ror has veteran has a question about whether or not ainecessay Aid Officer.
VA payments are based on an individuals credit hours per quarter for degree programs as follows:

DEGREE
Full Time Fula //Time
$\qquad$ 9. 11 Credit Hours 6.- 8 Gredit Hours

For vocational and high school programs, VA payments are based on an individuals contact hours per quarter as follows:

VOCATIONAL

|  |  |
| :---: | :---: |
|  |  |
|  |  |

\% Time

## HIGH SCHOOL

LEARNING LAB CLASSROOM
 Officer or County Veterans Service Officer


BUSINESS EDUCATION
ACCOUNTING
BUSINESS ADMINISTRATION
EXECUTIVE SECRETARIAL SCIENCE
CRIMINAL JUSTICE/PROTECTIVE SERVICES TECHNOLOGY GENERAL STUDIES
GENERAL EDUCATION (LIBERAL ARTS)
HUMAN SERVICES
EARLY CHILDHOOD ASSOCIATE

## DIPL OMA PROGRAMS

CONSTRUCTION AND MECHANICAL TRADES
AIR CONDITIONING, HEATING, AND REFRIGERATION AUTO BODY REPAIR
AUTOMOTIVE MECHANICS
(One and Two Year Options)
CREATIVE AND NATURAL DESIGN METAL ENGRAVING POTTERY PRODUCTION
TAXIDERMY
GUNSMITHING
HEALTH OCCUPATIONS PRACTICAL NURSE EDUCATION (DAY ONLY) SECRETARIAL SCIENCE

## EVENING PROGRAMS

The college offers an extensive night program which includes many of the credit courses given in the daytime, as well as non-credit courses primarily for adult general interest or occupational upgrading or retraining. ork while attending school the opportunity to coordinate his/her school activities with employment.

## PREPARATORY CLASSES

The General Studies Department provides preparatory classes in the undamentals of English, reading, and math. The classes are designed to prepare the student for entry into his/her chosen program, and they help ensure successful completion of regular academic classes.
The classes are offered through an instructor/classroom setting but may ncorporate audio-visual material to enhance the learning process. Every effort is made to provide instruction that is individualized according to each student's needs.

## ACADEMIC ADVISOR

After registration, the student will be assigned an academic advisor from his/her major field of study. The advisor serves as a consultant concerning class performance, problems, and College activities. The advisor also help o identify students who need counseling or specialized counseling services.

## COURSE SUBSTITUTE POLICY

Substitution courses taken by students for completion of their degrees or iplomas must be approved by the appropriate departmental chairperso or the Director of Vocational/Technical Programs: Course substitutions by students will be very limited and must be of special nature.
The college reserves the right to substitute courses whenever necessary when in the best interest of the students or college.

## COURSE PREREQUISITES

All curriculum courses are to be taken in a normal sequence with prereq uisites taken as indicated in the college catalog. Prerequisites may be waived only by permission of the appropriate departmental chairperson 0 the Director of Vocational/Technical Programs.

## TRANSFER OF CREDITS

## From Other Post-Secondary Institutions

Applicants wishing to transfer credit from another institution of highe education must request official transcripts showing credit earned before any evaluation toward credit can be made. No grade lower than a "C" may be transferred. All courses will be evaluated on merit and relevance. The College reserves the right to accept or reject credits earned at other institutions or to require the successful completion of appropriate proficiency xaminations before awarding credits. The final decision on transfer credit will be determined by the Director of Student Services.

## COLLEGE LEVEL EXAMINATION PROGRAM

Credit may be allowed for up to $25 \%$ of college work based on approlen's of he Cy dividually if applicable to the progre of study.

## CONTINUING EDUCATION UNITS (CEUs)

Students desiring to transfer credits into curriculum from a course completed while enrolled in a Continuing Education Program may do so according to the following guidelines:
a. The course or units shall be judged by the Student Services Staff as relevant to the curriculum.
b. Credit hours will be awarded at a value of one-tenth ( $1 / 10$ ) of the total contact hours successfully completed.
c. All passing grades will be considered for credit. No CEUs will be used in computing the grade point average
d. No more than $25 \%$ of the curriculum's total credit hours required for graduation can be continuing education units.
e. Proficiency examinations may be required before CEU credits are awarded.

## PROFICIENCY EXAMINATION FOR CREDIT

A student who can demonstrate abilities in a subject area may request a proficiency examination in that subject in order to accelerate his/her stud or which previous training and/or experience might qualify them. To
obtain special examinations, the student should follow the procedure below
Present in writing to the Director of Voc/Tech Programs a request to challenge for credit a particular course(s). A faculty member will be assigned to determine the proficiency of the student and administer the The Director of $\mathrm{VOc} / \mathrm{T}$
the proficiency examination for credit.

## TRANSFER ARRANGEMENTS

Arrangements have been made with the following four year institutions to accept Associate Degree students from Montgomery Technical College. Students are advised to consult a counselor at MTC or the Admissions Office at he four year college for additional information.
GENERAL EDUCATION
A \& T State University
Atlantic Christian College
East Carolina Unive
lon College
Gardner-Webb
Guilford College
Lee's McRae College
Louisburg College
Mars Hill College
Meredith College
Methodist College
(South Co Community College
Mt. Olive College
NC Central University
NC Wesleyan College
Pembroke State University
Pfeiffer College
UNC-Ashevill
UNC-Asheville
USC-Costal Carolina Colleg Wingate College
Winston-Salem State University

## accounting

A \& T State University
Appalachian State Universit
East Carolina University
Elon College
Gardner-Webb Colleg
Guilford Colleg
Methodist College
Methodist College
NC Central Universit
Pfeiffer College
Pembroke State University
Western Carolina University Wingate College Winston-Salem State University

## BUSINESS ADMINISTRATION

 A \& T State University Appalachian State Universit Appalachian State UniversityAtlantic Christian College

- ${ }^{*}$ Campbell College Gardner-Webb College Guilford College Mars Hill College Meredith College
-Methodist College
Mt. Olive College
NC Central University ${ }^{-}$Pembroke State University Pfeiffer College Western Caroina
Wingate College
Wingate College
Winston-Salem State University
CRIMINAL JUSTICE Campbell University Elon College Gardner-Webb College Guilford College
- Mars Hill College

NC Wesleyan College feiffer College UNC-Charlotte

Western Carolina
Winston-Salem State University
EARLY CHILDHOOD
${ }^{\circ} \mathrm{A}$ \& T State University
Central Connecticut State University
Guilford College
Mars Hill Colleg
St.iffer College College (West Hartford, C
Western Carolina University
Winston-Salem State University
SECRETARIAL SCIENCE
Appalachian State University
Durham College
East Carolina University
Elon College
${ }^{\circ}$ Methodist College
Mt. Olive College
Western Carolina University
Wingate College
Winston-Salem State University
(Office Administration)

- Students may fit degree earned
into their programs. (flexible)
${ }^{\circ}$ Will transfer into Bachelor Applied Science; does not qualify for teacher certification.



## ACCOUNTING

The purpose of the Accounting curriculum is to prepare the individual to enter the accounting profession through study of accounting principles theories and practices with related study in law, finance, management and data processing operations.
The curriculum is designed to prepare the individual for entry-level acounting positions, such as junior accountant, bookkeeper, accounting erk, cost clerk, payroll clerk aniu related data processing occupations. dvance to positions such as systems accountant, cost accountant, budget accountant and property accountant.

CURRICULUM BY QUARTERS

## day program

| 1st Quarter - |  | Class |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T-BUS 101 | Introduction to Business | 5 | 0 | 0 | 5 |
| T-MAT 110 | Business Math I | 5 | 0 | 0 | 5 |
| ENG 101 | Composition | 3 | 0 | 0 | 3 |
| T-BUS 102 | Typewriting I | 2 | 3 | 0 | 3 |
| 2nd Ouarter - Winter |  |  |  |  |  |
| T-EDP 105 | Introduction to Computer Science | 3 | 0 | 0 | 3. |
| T-BUS 110 | Business Machines |  | 2 | 0 | 3 |
| T-BUS 120 | Principles of Accounting I | 3 | 2 | 0 | 4 |
| T-MAT 111 | Business Math II | 3 | 0 | 0 | 3 |
| ENG 104 | Technical Writing | 3 | 0 | 0 | 3 |
| ENG 102 | Composition | 3 | 0 | 0 | 3 |
| 3 rd Quarter-Spring |  |  |  |  |  |
| T-BUS 121 | Principles of Accounting II | 3 | 2 | 0 |  |
| T-EDP 106 | Computer Science Programming/Basic | ${ }^{3}$ | 2 | 0 | 4 |
| $\stackrel{\text { SPH }}{-105}$ | Effective Speaking ${ }_{\text {Solal }}$ Science or Humanites elective | ${ }_{3}$ | ${ }_{0}^{0}$ | 0 | ${ }_{3}^{5}$ |
| 4th Quarter - Summer |  |  |  |  |  |
|  |  |  |  |  |  |
| T-BUS 206 | Busimess Communications | 5 | 0 | 0 | 5 |
| T-BUS 272 | Principles of Supervision | 5 | 0 | 0 | 5 |
| 5th Quarter - Fall |  |  |  |  |  |
|  |  |  |  |  |  |
| T-BUS 229 | Taxes I | 5 | 0 | 0 | 5 |
| ECO ${ }^{102}$ | Microeconomics |  | 0 | 0 | 5 |
| PSY 201 | Introduction to Psychology | 3 | 0 | 0 | 3 |
| 6th Quarter - Winter |  |  |  |  |  |
| T-BUS 224 | Intermediate Accounting II |  |  |  | 5 |
| T-BUS 115 | Business Law I | 3 | 0 | 0 | 3 |
| ECO 103: | Macroeconomics | 5 | 0 | 0 | 5 |
| PSY ${ }_{\text {T-BUS }} 230$ | ${ }_{\text {Psychology of Adjustment }}^{\text {Taxes II }}$ | ${ }_{3}$ | 0 | ${ }_{0}^{0}$ | 3 |


| 7th Ouarter - Spring |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| T-BUS 225 Cost Accounting | 5 | 0 | 0 | 5 |
| T-BUS 269 Auditing | 5 | 0 | 0 | 5 |
| T-BUS 116 Business Law II | 3 | 0 | 0 | 3 |
| Evening program |  |  |  |  |
| Lst Quarter - Fall | Class | Lab | Shop | ed |
| ENG 101 Composition |  |  |  |  |
| T-BUS 101 Introduction to Business | 5 | 0 | 0 | 5 |
| T-MAT 110 Business Math I | 5 | 0 | 0 | 5 |
| 2nd Quarter - Winter |  |  |  |  |
| T-BUS 102 Typewriting I | 2 | 3 | 0 | 3 |
| T-MAT 111 Business Math II | 3 | 0 | 0 | 3 |
| T-BUS 110 Business Machines | 2 | 2 | 0 | 3 |
| ENG 104 Technical Writing | 3 | 0 | 0 | 3 |
| ENG 102 Composition | 3 | 0 | 0 | 3 |
| 3 rd Quarter - Spring |  |  |  |  |
| SPH ${ }^{105}$ Effective Speaking | 5 | 0 | 0 | 5 |
| T-BUS 120 Principles of Accounting I | 3 | 2 | 0 | 4 |
| T-EDP 105 Introduction to Computer Science | 3 | 0 | 0 | 3 |
| Social Scieince or Humanities elective | 3 | 0 | 0 | 3 |
| ${ }^{\text {th }}$ Quarter - Summer |  |  |  |  |
| T-BUS 121 Principles of Accounting II | 3 | 2 | 0 | 4 |
| T-EDP 106 Computer Science Programming/Basic | 3 | 2 | 0 | 4 |
| 5th Quarter - Fall |  |  |  |  |
| PSY 201 Introduction to Psychology | 3 | 0 | 0 | 3 |
| T-BUS 122 Principles of Accounting III | 3 | 2 | 0 | 4 |
| T-BUS 272 Principles of Supervision | 5 | 0 | 0 | 5 |
| ${ }^{6 \text { th }}$ Quarter - Winter |  |  |  |  |
| PSY 202 Psychology of Adjustment | 3 | 0 | 0 |  |
| T-BUS 206 Business Communications | 5 | 0 | 0 | 5 |
| T-BUS 223 Intermediate Accounting I | 5 | 0 | 0 | 5 |
| 7th Quarter - Spring |  |  |  |  |
| T-BUS 222 T Taxes 1 | 5 | 0 |  |  |
| T-BUS 224. Internediate Accounting II | 5 | 0 | 0 | 5 |
| T-BUS 115 Business Law I | 3 | 0 | 0 | 3 |
| 8th Quarter - Summer |  |  |  |  |
| ${ }^{\text {ECO }} 102$ Micrococomics | 5 | 0 | 0 | 5 |
| T-BUS 230 Taxes II | 3 | 0 | 0 | 3 |
| T-BUS 116 Business Law II | 3 | 0 | 0 | 3 |
| T-BUS 225 Cost Accounting | 5 | 0 | 0 | 5 |
| 9th Quarter - Fall |  |  |  |  |
| ECO 103 Macroeconomics | 5 | 0 | 0 | 5 |
| T-BUS 269 Auditing | 5 | 0 | 0 |  |

## AIR CONDITIONING, HEATING, AND REFRIGERATION

The Air Conditioning, Heating, and Refrigeration curriculum develops an understanding of the basic principles involved in the construction, installation, operation and maintenance of climate control equipment, Courses in blueprint reading, duct construction, welding, circuits and ontrols, math, science and general education are included to help provide trade. The arvices, and repairs environmental control systems in residences, department and food stores, office buildings, industries, restaurants, institutions, and commercial establishments. Job opportunities exist with companies that specialize in air conditioning, heating, and commercial refrigeration installation and service. The graduate should be able to assist in installing mechanical equipment, duct work, and electrical controls necesshould be able to service various air conditioning heating, and refrigeration components; troubleshoot systems; and provide the preventive maintenance required by mechanical equipment. This person may be employed in areas of maintenance, installation, sales, and service in the field of air conditioning, heating and cooling.

CURRICULUM BY QUARTERS
dAY PROGRAM

| 1st Ouarter- Fall |  | $\begin{gathered} \text { Class } \\ 3 \end{gathered}$ | Lab | Shop Credit |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Principles of Refrigeration |  | 0 | 9 | , |
| ELE 1001 | Applied Electricity |  | 0 | 0 | 3 |
| AHR 1122 | Air Conditioning/Refrigeration Schematios and Diagrams |  |  |  |  |
| FNG 1101 | Schematics and Diagrams | 2 | 2 | 0 | 3 |
| AHR 1123 | Automatic Controls | 2 | 0 | 6 | 4 |
| 2nd Quarter - Winter |  |  |  |  |  |
| AHR 1124 | Domestic and Commercial Refrigeration | 3 | 0 | 9 |  |
| WLD 1101 | Basic. Welding | 2 | 0 | ${ }^{6}$ | 4 |
| BPR 1001 | Blueprint Reading: Air Conditioning | 1 | 2 | 0 | 2 |
| MAT 1101 | Math Skills | 3 | 0 | 0 | 3 |
| T-BUS 111 | Small Business Operations | 3 | 0 | 0 | 3 |
| 3rd Quarter - Spring |  |  |  |  |  |
| AHR 1125 | Air Cooling and Heating Systems | 3 | 0 | 9 | 6 |
| AHR 1126 | Solar Heating Systems | 2 | 0 |  | 4 |
| AHR 1127 | Automotive Air Conditioning | 2 | 0 | ${ }^{6}$ | 4 |
| T-PSY 150 | Interpersonal Relations | 3 | 0 | 0 | 3 |

4th Quarter - Summer
 $\begin{array}{lll}2 & 0 & 9 \\ 2 & 0 & 6 \\ 2 & 0 & 6 \\ 3 & 0 & 0\end{array}$
evening procran

| 1 Ist Quarter-Fall. | Class Lab |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AHR 1121 Principles of Refrigeration |  | ab | 9 | 6 |
| ELE 1001 Applied Electricity | 3 | 0 | 0 | 3 |
| 2nd Quarter - Winter |  |  |  |  |
| AHR 1122 Air Conditioning/Refrigeration |  |  |  |  |
| Schematics and Diagrams | 2 |  |  |  |
| AHR 1123 Automatic Controls | ${ }_{2}$ | ${ }_{0}$ | 6 | 4 |
| ENG 1101 Reading Skills | 3 | 0 | ${ }_{0}$ | ${ }_{3}$ |
| 3rd Quarter - Spring |  |  |  |  |
| AHR 1126 Solar Heating Systems | 2 | 0 | 6 | 4 |
| WLD 1101 Basic Welding | 2 | 0 | 6 | 4 |
| 4 th Quarter - Summer |  |  |  |  |
| ${ }_{\text {A }} \mathrm{AHR}$ (1227 Automotive Air Conditioning | 2 | 0 | ${ }^{6}$ |  |
| ${ }^{\text {BRR }} 11001$ Blueprint Reading: Air Conditioning | 1. | 2 | 0 | 2 |
| ENG 1102 Communication Skills | 3 | 0 | 0 | 3 |
| 5th Quarter - Fall |  |  |  |  |
|  |  |  |  |  |
| T-PSY 150 Interpersonal Relations | 3 | 0 | 0 | 3 |
| 6 6th Quarter - Winter |  |  |  |  |
| AHR 1125 Air Cooling and Heating Systems | 3 | 0 | 9 |  |
| T-BUS 111 Small Business Operations | 3 | 0 | 0 | 3 |
| 7th Quarter - Spring |  |  |  |  |
| AHR 1128 Air Conditioning Trouble Shooting |  |  |  |  |
| and Servicing | 2 | 0 | 9 | 5 |
| MAT 1101 Math Skills | 3 | 0 | 0 | 3 |
| 8 8th Quarter - Summer |  |  |  |  |
| AHR 1129 All Year Comfort Systems | 2 | 0 | 6 | 4 |
| AHR 1130 Duct Design and Installation | 2 | 0 | 6 |  |

[^0]
## AUTOMOTIVE BODY REPAIR

The Automotive Body hepar 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 repairperson, automotive painter, and frame and chassi repairperson. Persons completing this curriculum may find employmen and antomobile dealers, independent garages, or may star their own business.

## CURRICULUM BY QUARTERS

## day program

| 1st Quarter - Fall | Class Lab |  | Shop Credit |  |
| :---: | :---: | :---: | :---: | :---: |
| AUB 1111 Auto Body Repair Princtples |  |  |  | 6. |
| SAF 1001 Safety | 2 | 0 | 0 | , |
| AUB 1112 Trim and Glass | 3 | 0 | 9 | 6 |
| ENG 1101 Reading Skills | 3 | 0 | 0 | 3 |
| 2 nd Quarter - Winter |  |  |  |  |
| AUB 1113 Enamel and Urethane Painting and Finishing | 3 | 0 | 9 | 6 |
| AUB 1114 Lacquer Painting and Finishing | 2 | 0 | 6 | 4 |
| WLD 1101 Basic Welding | 2 | 0 | 6 | 4 |
| MAT 1101 Math Skills | 3 | 0 | 0 | 3 |
| 3 rd Quarter - Spring |  |  |  |  |
| AUB " 1115 Auto Frames and Suspensions | 3 | 0 | 9 | 6 |
| AUB 1116 Auto Body Parts Replacement | 3 | 0 | 9 | 6 |
| T-PSY 150 Interpersonal Relations | 3 | 0 | 0 | 3 |
| T-BUS 111 Small Business Operations | 3 | 0 | 0 | 3 |
| 4th Quarter - Summer |  |  |  |  |
| AUB 1177 Special Finishes |  |  |  |  |
| AUB 1178 Auto Body Shop Applications | 2 | 0 | ${ }^{6}$ | 4 |
| AUB 1119 Auto Damage Repair Estimating | 3 | 0 | 3 |  |
| AUB 1120 Vinyl Rapair and Finish | 1 | 0 | 3 | 2 |
| ENG 1022 Communication Skills | 3 | 0 | 0 | 3 |
| EvENING PROGRAM |  |  |  |  |
| Ist Quarter - Fall | Class | Lab |  |  |
| AUB 1111 Auto Body Priaciples | 3 | 0 | 9 | 6 |
| SAF 1001 Safety | 2 | 0 | 0 | 2 |
| 2nd Quarter - Winter |  |  |  |  |
| AUB 1112 Trim and Class |  |  |  | 6 |
| ENG 1101 Reading Skills | 3 | 0 | 0 | 3 |
| 3rd Quarter - Spring |  |  |  |  |
| AUB 1114 Lacquer Painting and Finishing | 2 | 0 | ${ }^{6}$ | 4 |
| WLD 1101 Basic Welding | 2 | 0 | 6 | 4 |







## 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 pactical shop work and the technical understanding of he operating assignments, discussions and shop practices. 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-powered equipment. Mechanics inspect and test to determine tor causes of faulty operation. They repair or replace defective parts to restore
the vehicle or machine to proper operating condition and use shop manuals the vehicle or machine to proper operating condition and use shop manuals
and other technical publications as references for technical data: Persons and other technical publications as references for technical data. Persons mobile dealers, independent garages, or may start their own business.

CURRICULUM BY QUARTERS
day program - one year option

| 1 st Quarter - Fall |  | Class Lab Shop Credit |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AUT 1001 | Internal Combustion Engines |  | 0 |  | 6 |
| SAF 1001 | Safety | 2 | 0 | 0 | 2 |
| ENG 1101 | Reading Skills | 3 | 0 | 0 | 3 |
| AUT 1002 | Lubrication and Cooling Systems | 2 | 0 | 6 | 4 |
| PHY 1001 | Applied Science | 2 | 2 | 0 | 3 |
| 2nd Quarter - Winter |  |  |  |  |  |
| AUT 1003 | Auto Fuel Systems | 2 | 0 | 6 | 4 |
| AUT 1004 | Auto Electrical Systems | 2 | 0 | 9 | 5 |
| MAT 1101 | Math Skills | 3 | 0 | 0 | 3 |
| WLD 1101 | Basic Welding | 2 | 0 | 6 | 4 |
| 3rd Quarter - Spring |  |  |  |  |  |
| AUT 1005 | Manual Transmissions | 3 | 0 | 12 | 7 |
| AUT 1006 | Automatic Transmissions | 2 | 0 | 6 | 4 |
| AHR 1127 | Auto Air Conditioning | 2 | 0 | 6 | 4 |
| 4th Ouarter - Summer |  |  |  |  |  |
| AUT 1007 | Auto Braking Systems |  | 0 | 9 | 6 |
| AUT 1008 | Auto Chassis and Suspensions | 3 | 0 | 12 | 7 |
| ENG 1102 | Communication Skills | 3 | 0 | 0 | 3 |

TWO YEAR OPTION - (COMPLETION OF THE ONE YEAR PROGRAM


EVENING PROGRAM - ONE YEAR OPTION

| 1 Ist Quarter - Fall | Class Lab |  | Shop Credit |  |
| :---: | :---: | :---: | :---: | :---: |
| AUT 1003 Auto Fuel Systems |  | 0 |  | 4 |
| SAF 1001 Safety | 2 | 0 | 0 | 2 |
| PHY 1001 Applied Science | 2 | 2 | 0 | 3 |
| 2nd Quarter - Winter |  |  |  |  |
| ${ }^{\text {AUT }} 1001$ Intemal Combustion Engines | 3 | 0 | 9 | 6 |
| ENG 1101 Reading Skills | 3 | 0 | 0 | 3 |
| 3rd Quarter - Spring |  |  |  |  |
| ${ }^{\text {AUT }} 1002$ Lubrication and Cooling Systems | 2 | 0 | 6 | 4 |
| WLD 1101 Basic Welding | 2 | 0 | 6 | 4 |
| 4th Quarter - Summer |  |  |  |  |
| AHR 1127 Auto Air Conditioning | 2 | 0 | 6 | 4 |
| ENG 1102 Communication Skills | 3 | 0 | 0 | 3 |
| 5th Quarter - Fall |  |  |  |  |
| AUT 1004 Auto Electrical Systems | 2 | 0 | 9 | 5 |
| 6ith Quarter - Winter |  |  |  |  |
| AUT 1005 Manual Transmissions | 3 | 0 | 12 | 7 |
| 7thi Quarter - Spring |  |  |  |  |
| AUT 1006 Automatic Transmissions | 2 | 0 | 6 | 4 |
| MAT 1101 Math Skills | 3 | 0 | 0 | 3 |
| 8th Quarter - Summer |  |  |  |  |
| AUT 1007 Auto Braking Systems | 3 | 0 | 9 | 6 |
| 9th Quarter-Fall AUT 1008 Auto Chasis and Suspensions | 3 | 0 | 12 | 7 |

TWO YEAR OPTION-(COMPLETION OF THE ONE YEAR PROGRAM
PLUS THE FOLLOWING)

| 1st Quarter - Fall | Class Lab |  | Shop Credit |  |
| :---: | :---: | :---: | :---: | :---: |
| AUT 1110 Engine Diagnosis and Repair | 2 | 0 |  | 5 |
| AUT 1112 Automotive Schematics and Diagrams | 1 | 2 | 0 | 2. |
| 2nd Quarter - Winter |  |  |  |  |
| AUT 1111 Fuel and Electrical Systems Diagnosis and Repair | 2 | 0 | 6 | 4. |
| AUT 1113 Automatic Transmissions Diagnosis and Repair | 1 | 0 | 6 | 3 |
| 3rd Quarter - Spring |  |  |  |  |
| AUT 1114 Powertralns: Diagnosis and Repair | 3 | 0 | 9 | 6 |
| T-BUS 111 Small Business Operations | 3 | 0 | 0 | 3 |
| 4th Quarter - Summer |  |  |  |  |
| AUT 1115 Suspension Systems Diagnosis and Repair | 2 | 0 | 6 | 4 |
| AUT 1116 Front and Rear Alignment | 1 | 0 | 6 | 3 |
| 5 Sth Quarter - Fall |  |  |  |  |
| AUT 1117 Brake Systems Diagnosis and Repair |  | 0 | 6 | 3 |
| AUT 1119 Introduction to the Diesel Engine | 1 | 0 | 3 | 2 |
| T-PSY 150 Interpersonal Relations | 3 | 0 | 0 | 3 |
|  |  |  |  |  |

Total Contact Hours II Program (Two Year Option)-2288
Total Credit Hours Required For Graduation (Two Year Option) - 110
Total Contact Hours In Program (One Year Option) - 1330
Total Credit Hours Hequired For Graduation (One Year Op Option) - 65

## BUSINESS ADMINISTRATION

The Business Administration curriculum is designed to prepare an individual for entry into middle-management occupations in various businesses and industries. The curriculum provides an overview of the business The purpose of th - its organization and management. o develop competency and management in business operations, (2) utilizing modern techniques to make decisions, (3) understanding the economy through study and analysis of the role of production and marketing, (4) communicating orally and in writing and (5) interpersonal relationships.
nd qualities, the individual will be development of personal competencies and qualties, the individual will be able to function effectively in middlemanagement activities in business or industry.

## CURBICULUM BY QUARTER

## day program

| 1 1st Quarter - Faill |  | Class Lab |  | Shop Credit |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Introduction to Bustness |  | 0 |  | 5 |
| T-MAT 110 | Business Math I | 5 | 0 | 0 | 5 |
| ENG 101 | Composition | 3 | 0 | 0 | 3 |
| T-BUS 102 | Typewriting I | 2 | 3 | 0 | 3 |
| 2nd Quarter - Winter |  |  |  |  |  |
| T-EDP 105 | Introduction to Computer Science | 3 | 0 | 0 | 3 |
| T-BUS 110 | Business Machines | 2 | 2 | 0 | 3 |
| T-BUS 120 | Principles of Accounting I | 3 | 2 | 0 | 4 |
| T-MAT 111 | Business Math II | 3 | 0 | 0 | 3 |
| ENG 104 | Technical Writing | 3 | 0 | 0 | 3 |
| ENG 102 | Composition | 3 | 0 | 0 | 3 |
| ${ }^{3}$ 3rd Quarter - Spring |  |  |  |  |  |
| T-BUS 121 | Principles of Accounting II |  |  |  |  |
| T-EDP ${ }^{106}$ | Computer Science Programming/Basic | 3 | 2 | 0 | 4 |
| SPH 105 | Effective Speaking | 5 | 0 | 0 | 5 |
| - -- | Social Science or Humanities elective | 3 | 0 | 0 | 3 |
| 4 the Quarter - Summer |  |  |  |  |  |
| T-BUS 122 | Prinipipes of Accounting III | 3 | 2 |  |  |
| T-BUS 206 | Business Communications |  | 0 | 0 |  |
| T-BUS 272 | Principles of Supervision | 5 | 0 | 0 | 5 |
| 5th Quarter - Fall |  |  |  |  |  |
| T-BUS 229 | Taxes I | 5 | 0 | 0 | 5 |
| ECO 102 | Microconomics | 5 | 0 | 0 | 5 |
| PSY 201 | Introduction to Psychology | 3 | 0 | 0 | 3 |
| T-BUS 232 | Sales Development | 3 | 0 | 0 | 3 |



48

## 9th Quarter - Fall ECO 103 <br> 

Total Credit Hours Required For Graduation - 112
BUSINESS. ADMINISTRATION MAY TAKE 6 HOURS OF ELECTIVES FROM THE

|  | Tite |
| :---: | :---: |
| T-BUS 103 | Typewriting II |
| T-BUS 104 | Typewriting III |
| T-BUS 105 | Typewriting IV |
| T-BUS 106 | Shorthand I |
| T-BUS 107 | Shorthand II |
| T-BUS 108 | Shorthand III |
| T-BUS 112 | Filing |
| T-BUS 209 | Executive:Spelling and Terminology. |
| T-BUS 210 | Machine. Transcription |
| T-BUS 212 | Secretarial Procedures |
| T-BUS 213 | Dictation and Transeription I |
| T-BUS 214 | Dictation and Transeription II |
| T-BUS 226 | Payroll Procedures |
| T-BUS 243 | Advertising |
| T-buS 245 | Retailing |
| T-BUS 247 | Business Insuran |

Class Lab Shop Credit

## 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 corrections 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 gener ally accepted subject areas associated with a two-year study of correctional services, law enforcement services and security services. It includes sub jects such as interpersonal communication, law, psychology and sociology In addition to core 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 administation, correc. Similaly, thelling, probation-parole services an rehabilitation options. Similary, the la enity other generally accepted subjects included in a two year law enforcement services program such as criminal behavior, criminal year law enforcement services program suchas criminal ind havior, crimital 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, pri vate 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 qualifies one for job opportunities with private enterprise in such areas as industrial, retail and private security

## CURRICULUM BY QUARTERS

## dAY PROGRAM



| 4th Quarter - Summer |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Criminal Law I | 4 | 0 |  |  |  |
| T-CJC 107 | Juvenile Delinquency and |  |  |  |  |  |
|  | Adolescent Psychology | 4 | 0 |  |  |  |
| T-CJC 108 | Counseling | 4 | 0 | 0 |  | 4 |
| T-POL 103 | State and Local Government | 3 | 0 |  |  |  |
| 5 th Quarter - |  |  |  |  |  |  |
| PSY 201 | Introduction to Psychology | 3 | 0 |  |  |  |
| T-CJC 109 | Constitutional Law | 4 | 0 |  |  | 4 |
| T-SOC 108 | Current Social Problems | 3 | 0 |  |  | 3 |
| T-CJC 110 | Criminal Investigation I | 4 | 0 |  |  | 4 |
| 6th Quarter -- Winter |  |  |  |  |  |  |
|  | Social Science or Humanities electiv | 4 | 0 |  |  |  |
| T-CJC 111 | Criminal Investigation II | 4 | 0 |  |  | 4 |
| T-CJC 112 | Correctional Administration | 4 | 0 |  |  | 4 |
| T.CJC 113 | Police Management | 4 | 0 |  |  |  |
| 7th Quarter - SpringOPTIONI |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| T-CJC 114 | Correctional Law | 4 | 0 |  |  |  |
| T-CJC 115 | Correctional Methods | 4 | 0 |  |  | 4 |
| ${ }_{\text {T-CJC }}^{\text {T-CJ }} 116$ | Police Problems and Practices. Criminal Law II | 4 | 0 | 0 |  | 4 |
| T-CJC 117 | Criminal Law II | 4 | 0 |  |  | 4 |
|  | OR |  |  |  |  |  |
| OPTION II |  |  |  |  |  |  |
| T-CJC ${ }^{19}$ | $\underset{\text { Trasic Law Enforcement }}{ }$ | 9 |  |  |  |  |
| ${ }^{8+6}$ Quarter - Summer |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| T-CJC 118 | Juvenile Law: Procedures |  |  |  |  |  |
|  | and Theory | 4 | 0 |  |  | 4 |
|  | OR |  |  |  |  |  |
| OPTION II |  |  |  |  |  |  |
| ${ }^{\text {T-CJC }} 120$ | Basic Law En |  |  |  |  |  |
|  | Training II | 9 | 0 |  |  |  |

-Required Courses for State Cerification
Total Credit Hours Required for Graduation - 110

## EARLY CHILDHOOD ASSOCIATE

The Early Childhood Associate curriculum prepares individuals to work with programs and/or centers concerned with the care and development of infants and young children. Through study and application in such areas as child growth and development, physical and nutritional needs of children, care and guidance of children and communication with children and their parents, individuals will be able to function effectively in various
programs and/or centers dealing with preschool children.
Job opportunities are available in such areas as day care
schools, kindergartens, child development centers, hospitals, rehabilitation clinics, evaluation clinics, camps and recreational centers.

CURRICULUM BY QUARTERS
day and evening procram

| 1 1st Quarter - Fall |  | Class Lab |  | Shop Credit |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Composition |  |  |  |  |
| T-EDU 124 | Introduction to Early Childhood Education | 3 | 0 | 0 | 3 |
| PSY 105 | Human Growth and Development I | 3 | 0 | 0 | 3 |
| T-MAT 100 | Math | 3 | 0 | 0 | 3 |
| T-EDU 130 | Creative Activities | 3 | 0 | 0 | 3 |
| ${ }^{2}$ nd Quarter - Winter |  |  |  |  |  |
| T-EDU 177 | Seminar Practicum: Guiding Young Children |  | 0 | 3 |  |
| PSY 106 | Human Growth and Development II | 3 | 0 | 0 | 3 |
| ENG 104 | Technical Writing or ENG-102 Composition | 3 | 0 | 0 | 3 |
| T-SOC 105 | Family Process | 3 | 0 | 0 | 3 |
| T-EDU 132 | Methods and Materials of Teaching Reading | 3 | 0 | 0 | 3 |
| 3 rd Quarter - Spring |  |  |  |  |  |
| T-EDU 178 | Seminar/Practicum: Observing Young Children |  | 0 | 3 |  |
| SPH 105 | Effective Speaking | 5 | 0 | 0 |  |
| PSY 107 | Human Crowth and Development III |  | 0 | 0 |  |
| T-HEA 101 | Human Ecology | 3 | 0 | 0 |  |
|  | Social Science or Humanities elective | 3 | 0 | 0 | 3 |
| 4th Quarter - Summer |  |  |  |  |  |
| T-EDU 114 | Audio Visual Instructio |  | 0 | 0 |  |
| T-EDU 126 | Child Guidance | 3 | 0 | 0 |  |
| T-EDU 131 | Methods and Materials of Teaching Math | 3 | 0 | 0 |  |
| T-EDU 133 | Children's Literature | 3 | 0 | 0 | 3 |
| T-HUM 100 | Readings In Contemporary Topics | 4 | 0 | 0 | 4 |
| 5th Quarter - Fall |  |  |  |  |  |
| T-EDU 179 | Seminar/Practicum: Working In the Schools |  | 0 | 20 | 5 |
| T-EDU 232 | Special Problems In Early Childhood Education | 3 | 0 | 0 | 3 |
| T-EDU 134 | Movement and Music | 3 | 0 | 0 | 3 |
| PSY 121 | Exceptional Children I | 3 | 0 | 0 | 3 |


| $\begin{aligned} & \text { Bth Quarter - } \\ & \text { T-EDU } 180 \end{aligned}$ | Seminar/Practicum: Working With |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| T-NUT 102 | Nutrition for Young Children | 3 | 0 | 0 | 3 |
| T-EDU 135 | Science and Social Studies For | 3 | 0 | 0 | 3 |
| PSY 122 | Exceptional Children II | 3 | 0 | 0 | 3 |
| 7 th Quarter - Spring |  |  |  |  |  |
| T-EDU 181 | Seminar/Practicum: Working | 3 | 0 | 20 | 5 |
| T-EDU 231 | Commia | 3 | 0 | 0 | 3 |
| T-EDU 230 | Current Issues In Day Care | 3 | 0 | 0 |  |
| T-EDU 228. | Organization and Administra <br> Day Care |  |  | 0 |  |

Total Credit Hours Required for Graduation - 108

## GENERAL EDUCATION

The General Education curriculum is designed to provide intellectual growth and enrichment for the individual. The program provides basic exposure to the liberal for the individual. The program pevides basic exposure to the liberal arts and enables studies to be tailored to meet the
student's specific interest. Studies in general education also benefit those students who desire to expand their knowledge and understanding of the world.

## CURRICULUM BY QUARTERS

day and evening procram


Total Credit Hours Hequired For Graduation - 96


122 Exceptional Children II


| EVENING PROCRAM |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1st Ouarter - Fall | 3 | 0 | 12 | 7 |
| 2 2nd Quarter - Winter |  |  |  |  |
|  |  |  |  |  |
| GSM 1002. Basic Machine Processes | 2 | 0 | 6 | 4 |
| 3 rd Ouarter - Spring . | 3 | 0 | 9 | 6 |
| GSM 1006 Barrel Threading and Chambering |  |  |  |  |
| 4th Quarter - Summer |  |  |  |  |
| GSM 1004 General Repair | 3 | 0 | 9 | ${ }^{6}$ |
| ENG 1102 Communication Skills | 3 | 0 | 0 | 3 |
| 5th Quarter - Fall |  |  |  |  |
| GSM 1005 Reloading and Sight Mounting | 2 | 0 | 6 | 4 |
| wLD 1101 Basic Welding | 2 | 0 | 6 | 4 |
| 6 th Quarter - Winter |  |  |  |  |
| GSM 1003 Firearms Blueing | 2 | 0 | 9 | 5 |
| T-PSY 150 Interpersonal Relations | 3 | 0 | 0 | 3 |
| 7th Quarter - SpringGSM1007Stock Making: Through Bolt Style |  |  |  |  |
|  |  |  |  |  |
| T-BUS 111 Small Business Operations | 3 | 0 | 0 |  |
| 8th Quarter - Summer <br> GSM 1008 Stock Making: Tang Style | 2 | 0 | 12 | 6 |
|  |  |  |  |  |
|  |  |  |  |  |
| 10th Quarter - Winter <br> GSM 1109b Rifle Stock Making: Classic Style | 2) | 0 | 12 | 6 |
| 11th Ouarter - Spring |  |  |  | 6 |
| 12th Quarter - Summer |  |  |  |  |
|  |  |  |  |  |
| 13 h Quarter - Fall |  |  |  |  |
| GSM 1171 Custom Alterations | 2 | 0 | 12 |  |
| 14th Quarter - Winter |  |  |  |  |
| ${ }^{15 t h}$ Quarter - Spring |  |  |  |  |
|  |  |  |  |  |
| GSM ${ }_{\text {GSM }}$ l113 Sha Shotgun Repair | 1 | ${ }_{0}^{0}$ | ${ }_{3}^{9}$ | ${ }_{2}^{5}$ |
| 16th Quarter - Summer |  |  |  |  |
| GSM 1114b Rifle Repair | 2 | 0 | 6 | 4 |
| GSM 1115 Pistol Smithing | 2 | 0 | 6 | 4 |

Total Contact Hours in Program - 2508
Total Credit Hours Required for Graduation - 110 .

## METAL ENGRAVING

Metal Engraving is a vocation demanding superior eye-hand coordination and artistic vision. As an occupational regimen of study, Metal Engraving covers the entire spectrum of metal embellishment using the graver's precious metals and jewels into a metal base, bas-relief graving and sinking of scenes into the medium
The accomplished engraver is at home in any metallic medium but the predominant metal of choice is steel and the major area of endeavor is the embellishment of sporting arms, accessories and jewelry.
Occupationally, the skills of the engraver are applicable to gold smithing, silver smithing, gunsmithing, tool and die trades, printing plates, Such and anse af study would emberishment of metal is required. would be able to apply the skills learned to a vocational effort of his or her choice.

## CURRICULUM BY QUARTERS

## dayprogram




## POTTERY PRODUCTION

The Pottery Production curriculum is a training program to prepare individuals for employment in pottery or pottery-related fields. The program combines the study of all aspects of pottery with hands-on practice to
develop skills. The potter must know about clay composition, glaze calculation, types and construction of kilns, organization of a ceramic sho and business and marketing procedures. The potter must be able to throw and hand build pottery, prepare and apply glazes, create surface decoration, and fire a kiln.
Employment opportunities exist in pottery production operation or graduates may choose to set up their own business.

CURRICULUM BY QUARTERS

| DAY PROGRAM |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| CER 1001 Clay Properties and Uses |  |  |  | 4 |
| CER 1002 Wheel Thrown Shapes I | 2 | 0 | 6 | 4 |
| CER 1003 Glazing and Decorative Techniques | 2 | 0 | 6 | 4 |
| ART 1001 Drawing | 2 | 4 | 0 | 4 |
| 2nd Quarter - Winter |  |  |  |  |
| CER 1004 Wheel Thrown Shapes II | 2 | 0 | 6 | 4 |
| CER 1005 Multiple Forms I | 2 | 0 | 6 | 4 |
| CER 1006 Glaze Formulation | 2 | 0 | 6 | 4 |
| ART 1002 Two and Three Dimensional Design | 2 | 4 | 0 | 4 |
| 3rd Quarter ~ Spring |  |  |  |  |
| CER 1007 Multiple Forms II | 2 |  | 6 |  |
| CER 1008 Studio Problems | 2 | 0 | 6 |  |
| CER 1009 Pottery Production Techniques | 2 | 0 | 6 | 4 |
| T-PSY 150 Interpersonal Relations | 3 | 0 | 0 | 3 |
| T-BUS 111 Smail Business Operations | 3 | 0 | 0 | 3 |
| ${ }^{\text {4th }}$ Quarter - Summer |  |  |  |  |
| CER 1010 Kiln Construction |  |  |  |  |
| CER 1011 Studio Methods | 1 | 0 | 6 |  |
| CER 1012 Set Production | 2 | 0 | 6 | 4 |
| PHO 1001. Basic Photography | 2 | 0 | 3 | 3 |
| ENG 1002 Communication Skills | 3 | 0 | 0 | 3 |
| EVENING PROGRAM |  |  |  |  |
| 1 Ist Quarter - Fall | Class | Lab | Shop |  |
| $\begin{array}{llll}\text { ART } & 1001 & \text { Drawing } \\ \text { CER } \\ 1001 & \text { Clay Properties and Use }\end{array}$ | 2 | 4 | 0 | 4 |
|  |  |  |  |  |
| 2nd Quarter - Winter |  |  |  |  |
| CER 1002 Wheel Thrown Shapes I | 2 | 0 | 6 | 4 |
| CER 1003 Clazing and Decorative Techniques | 2 | 0 | 6 | 4 |
| ${ }^{3}$ rd Quarter - Spring $^{\text {a }}$ |  |  |  |  |
| CER 1004 Wheel Thrown Shapes II | 2 | 0 | 6 |  |
| CER 1005 Multiple Forms I | 2 | 0 | 6 | 4 |


| ${ }^{\text {4th }}$ Quarter - Summer |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| ART 1002 | Two and Tbree Dimensional Design | 2 | 4 | 0 | 4 |
| CER 1007 | Multiple Forms II | 2 | 0 | 6 | 4 |
| 5th Quarter - Fall |  |  |  |  |  |
| T-PSY 150, | Interpersonal Relations | 3 | 0 | 0 | 3 |
| CER 1008 | Studio Problems | 2 | 0 | 6 | 4 |
| 6 th Quarter - Winter |  |  |  |  |  |
|  | Small Business Operations | 3 | 0 | 0 | 3 |
| CER 1011 | Studio Methods | 1 | 0 | 6 | 3 |
| ${ }^{7}$ th Quarrer - Spring |  |  |  |  |  |
| PHO 1001 | Basic Photography | 2 | 0 | 3 |  |
| CER 1009 | Pottery Production Techniques | 2 | 0 | ${ }_{6}^{6}$ | 4 |
| CER 1010 | Kiln Construction | 1 | 0 | 6 | 3 |
| 8 8th Quarter - Summer |  |  |  |  |  |
|  |  |  |  |  |  |
| CER 1012 | Set Production | 2 | 0 | 6 | 4 |

## 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 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 regimen; (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, sion; (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, doctor's offices, industry, and public health agencies
Individuals desiring a career in practical nursing should be encouraged o take math and science courses in high school.

CURRICULUM BY QUARTERS

| diy program |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {1st }}$ Quarter - Fall | Class Lab |  | Lab Clinical Credit |  |
| NUR 1101 Fundamental of Nursing |  |  | $3{ }^{\circ}$ | 8 |
| NUT 1102 Nutrition and Diet Therapy | 3 | - | 0 | 3 |
| PSY 110 Principles of Psychology | 3 | 0 | 0 | 3 |
| ENG 1102 Communication Skills | 3 | 0 | 0 | 3 |
| BIO 104 Aratomy and Physiology I | 4 | 2 | 0 | 5 |
| 2nd Quarter - Winter |  |  |  |  |
| NUR 1111 Nursing Adults and Children I | 6 | 0 | 12 | 10 |
| PNE 1110 Drug Dosage and Terminology | 3 | 0 | 0 | 3 |
| PSY 111 Human Growth and Development-Life Span | 3 | 0 | 0 | 3. |
| BIO 105 Anatomy and Physiology II | 4 | 2 | 0 | 5 |
| 3rd Quarter - Spring |  |  |  |  |
| NUR 1112 Nursing Adults and Children II | 8 | 0 | 18 | 14 |
| PNE 1111 Pharmacology | 3 | 0 | 0 | 3 |
| ${ }^{4}$ 4th Quarter - Summer |  |  |  |  |
| ${ }^{\text {NUR }} 11113$ Nursing Adults and Children III | $8{ }^{\circ}$ | 0 | ${ }^{18}{ }^{\circ}$ |  |
| NUR 1114 Maternal and Newbom Nursing | $88^{\circ}$ | 0 | $18^{\circ}$ | 7 |
| PNE 1104 Nursing Seminar | 3 | 0 | 0 | 3 |

## SECRETARIAL SCIENCE

The purposes of the Secretarial-Executive curriculum are to (1) prepare the individual to enter the secretarial profession, (2) provide an education program for individuals wanting education for upgrading (moving from one secretarial position to another) or retraining (moving trom present vosition to secretarial wanting to fulfill professional or general interest needs.
These purposes will be fulfilled through skill development in the areas of ypewriting, shorthand, transcription and business machines. Through these skills the individual will be able to perform office-related activities and through the development of personal competencies and qualities will be provided the opportunity to enter the secretarial profession

CURRICULUM BY QUARTERS
DAY PROGRAM - DEGREE OPTION

| Ouarter - $\mathbf{F}$ |  | lass |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T-BUS 102 | Typewriting I | 2 | 3 |  | ${ }_{3}^{3 .}$ |
| ENG 101 | Composition | 3 | 0 | 0 | 3 |
| T-MAT:110 | Business Math I | 5 | 0 | 0 | 5 |
| T-BUS 101 | Introduction to Business | 5 | 0 | 0 |  |
| 2nd Ouarter - Winter |  |  |  |  |  |
| T-BUS 103 | Typewriting II | 2 | 3 | 0 | 3 |
| T-BUS 120 | Principles of Accounting I | 3 | 2 | 0 | 4 |
| T-BUS 110 | Business Machines: | 2 | 2 | 0 | 3 |
| T-BUS 106 | Shorthand I | 3 | 2 | 0 | 4 |
| ENG 104 | Technical Writing | 3 | 0 |  | 3 |
| ENG 102 | Composition | 3 | 0 | 0 | 3 |
| 3rd Quarter - Spring |  |  |  |  |  |
| T-BUS 104 | Typewriting III | 2 | ${ }_{2}^{3}$ | 0 | 4 |
| T-BUS 107 | Shorthand II |  | 2 |  |  |
| SPH 105 | Effective Speaking Social Science or Humanities elective | ${ }_{3}^{5}$ | 0 | 0 | 3 |
| 4th Quarter - Summer |  |  |  |  |  |
|  |  |  |  |  |  |
| T-BUS 108 | Shorthand III | ${ }^{3}$ | 2 | 0 | ${ }_{5}^{4}$ |
| T-BUS 206 | Business Communications | 5 | 0 | 0 | 5 |
| T-BUS 272 | Principles of Supervision | 5 | 0 | 0 |  |
| 5th Quarter - Fall |  |  |  |  |  |
| PSY 201 | Introduction to Psychology |  | ${ }_{2}$ | ${ }_{0}^{0}$ | ${ }_{4}^{3}$ |
| T-BUS 213 | Dictation \& Transcription I | 3 | 2 | ${ }_{0}$ | 5 |
| T-BUS 229 | Taxes 1 |  |  |  |  |
| ECO 102 | Microeconomics or ECO 103 Macroeconomics | 5 | 0 | 0 | 5 |


| ${ }^{\text {6th Quarter - Winter }}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| T-BUS 214 Dictation \& Transcription II | 3 | 2 | 0 | 4 |
| T-BUS 115 Business Law I | 3 | 0 | 0 | 3 |
| T-EDP 105 - Introduction to Computer Science | 3 | 0 | 0 | 3 |
| T-BUS 210 Machine Transcription | 3 | 2 | 0 | 4 |
| ${ }^{7}$ th Quarter - Spring |  |  |  |  |
|  |  |  |  |  |
| T-BUS 215 Word Processing | 3 | 2 | 0 | 4 |
| T-BUS 212 Secretarial Procedures | 3 | 2 | 0 | 4 |
| T-BUS 112 Filing | 3 | 0 | 0 | 3 |
| day Procram - diploma option |  |  |  |  |
| 1 lst Quarter - Fall | Class | Lab | Shop | redit |
| T-BUS 102 Typewriting 1 |  | 3 |  |  |
| ENG 101 Composition | 3 | 0 | 0 | 3 |
| ${ }^{\text {PSY }} 201$ Introduction to Psychology | 3 | 0 | 0 | 3 |
| T-BUS 101 Introduction to Business | 5 | 0 | 0 | 5 |
| T-MAT 110 Business Math I | 5 | 0 | 0 | 5 |
| 2nd Quarter - Winter |  |  |  |  |
| T-BUS 103 Typewriting II | 2 | 3 | 0 | 3 |
| T-BUS 110 Business Machines | 2 | 2 | 0 | 3 |
| T-BUS 120 Principles of Accounting I | 3 | 2 | 0 | 4 |
| T-BUS 105 Introduction to Computer Science | 3 | 0 | 0 | 3 |
| 3rd Quarter - Spring |  |  |  |  |
|  |  |  |  |  |
| SPH 105 Effective Speaking | 5 | 0 | 0 | 5 |
| T-BUS 212 Secretarial Procedures | 3 | 2 | 0 | 4 |
| T-BUS 112 Filing | 3 | 0 | 0 | 3 |
| T-BUS 209 Executive Spelling \& Terminology | 4 | 0 | 0 | 4 |
| 4 th Quarter - Summer |  |  |  |  |
| T-bù 206 Business Communications | 5 | 0 | 0 | 5 |
| T-BUS 215 Word Processing | 3 | 2 | 0 | 4 |
| T-BUS 105 Typewriting IV | 2 | 3 | 0 | 3 |
| T-BUS 210 Machine Transcription | 3 | 2 | 0 | 4 |
| EVENING PROGRAM - DEGREE OPTION |  |  |  |  |
| 1 st Quarter - Fall | Class | Lab |  |  |
| ENG 101 Composition |  |  |  |  |
| T-BUS 101 Introduction to Business | 5 | 0 | 0 | 5 |
| T-MAT 110 Business Math I | 5 | 0 | 0 | 5 |
| 2nd Quarter - Winter |  |  |  |  |
| T-BUS 102 Typewriting I | 2. | 3 | 0 |  |
| T-BUS 110 Business Machines | 2 | 2 | 0 |  |
| ENG 104 Technical Writing | 3 | 0 | 0 | 3 |
| ENG 102 Composition | 3 | 0 | 0 | 3 |
| 3rd Quarter - Spring |  |  |  |  |
| SPH 105 Effective Speaking | 5 | 0 | 0 |  |
| T-EDP 105 Introduction to Computer Science | 3 | 0 | 0 | 3 |
| T-BUS 103 Typewriting II | 2 | 3 | 0 | 3 |
| - Social Science or Humanities elective | 3 | 0 | 0 | 3 |


| 4th Quarter - Summer |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| T-BUS 120 Principles of Accounting I | 3 | 2 | 0 | 4 |
| T-BUS 104 Typewriting III | 2 | 3 | 0 | 3 |
| 5th Quarter - Fall |  |  |  |  |
| T-BUUS 272 Principles of Supervision | 5 | 0 | 0 | 5 |
| PSY 201 Introduction to Psychology | 3 | 0 | 0 | 3 |
| T-BUS 105 Typewriting IV | 2 | 3 | 0 | 3 |
| 6 6th Quarter - Winter |  |  |  |  |
| PSY 202 Psychology of Adjustment | 3 | 0 | 0 | 3 |
| T-BUS 206 Business Communications | 5 | 0 | 0 | 5 |
| T-BUS 106 Shorthand I | 3 | 2 | 0 | 4 |
| ${ }^{7}$ th Quarter - Spring |  |  |  |  |
|  |  |  |  |  |
| T-buS 115 Business Law I | 3 | 0 | 0 | 3 |
| T-BUS 107 Shorthand II | 3 | 2 | 0 |  |
| ${ }_{\text {ECO }} 8$ Sh Ouarter - Summer |  |  |  |  |
|  |  |  |  |  |
| Macroeconomics | 5 | 0 | 0 | 5 |
| T-BUS 108 Shorthand III | 3 | 2 | 0 |  |
| 9 9th Quarter - Fall |  |  |  |  |
| T-BUS 213 Dictation \& Transcription I | ${ }^{3}$ | 2 | 0 | 4 |
| T-BUS 215 Word Processing | 3 | 2 | 0 | 4 |
| 10 th Quarter - Winter |  |  |  |  |
| T-BUS 214 Dictation \& Transcription II | 3 | ${ }^{2}$ | 0 | ${ }^{4}$ |
| T-BUS 112 Filing | 3 | 0 | 0 | 3 |
| T-BUS 209 Executive Spelling \& Terminology | 4 | 0 | 0 |  |
| 11 th Quarter - Spring |  |  |  |  |
| T-BUS 210 Machine Transcription | 3 | 2 | 0 | 4. |
| T-BUS 212 Secretarial Procedures | 3 | 2 | 0 | 4 |
| EVENING PROGRAM - DIPLOMA OPTION |  |  |  |  |
| 1 1st Quarter - Fall | Class | Lab |  |  |
| ENG 101 Composition | 3 | 0 |  |  |
| T-BUS 101 Introduction to Business | 5 | 0 | 0 | ${ }_{5}^{5}$ |
| T-MAT 110 Business Math I | 5 | 0 | 0 | 5 |
| 2nd Quarter - Winter |  |  |  |  |
| T-BUS 102 Typewriting I | 2 | 3 | 0 | 3 |
| T-BUS 110 Business Machines | 2 | 2 | 0 | 3 |
| 3rd Quarter - Spring |  |  |  |  |
| SPH 105 Effective Speaking | 5 | 0 | 0 | 5 |
| T-EDP 105 Introduction to Computer Science | 3 | 0 | 0 | 3 |
| T-BUS 103 Typewriting II | 2 | 3 | 0 | 3 |
| 4th Quarter - Summer |  |  |  |  |
| T-BUS 104 Typewriting III | 2 | 3 | 0 | 3 |
| T-BUS 120 Principles of Accounting I | 3 | 2 | 0 | 4 |
| 5th Quarter - Fall |  |  |  |  |
| T-BUS 105 Typewriting IV | 2 | 3 | 0 | 3 |
| ${ }_{\text {TSY }}^{\text {T-BUS }}{ }_{2015}^{215}$ Word Processing | ${ }_{3}^{3}$ | ${ }_{0}^{2}$ | 0 | ${ }_{3}^{4}$ |

66
 7th Quarter - Spring

$\begin{gathered}\text { Th-BUS } \\ \text { T-BUS } \\ 212\end{gathered} \quad \begin{aligned} & \text { Secretarial Procedures } \\ & \text { Machine Tranceription }\end{aligned}$ | 3 | 2 | 0 | 4 |
| :--- | :--- | :--- | :--- |
| 3 | 2 | 0 |  |

Total Credit Hours Required for Graduation (Degree) - 114
Total Credit Hours Required for Graduation (Diploma) - 67

## TAXIDERMY

The Taxidermy curriculum is designed to develop skills in the perma ent preservation of fish, fowl and game animals. Related subjects are als included for a better understanding of natural habitat and ecology.
Opportunities exist for graduates of the Taxidermy curriculum to set up heir own businesses. In addition, other job opportunities can be found in sport shops, game preserves, museums of natural history and private businesses.

CURRICULUM BY QUARTERS

## day program


${ }^{6 t h}$ Quarter - Winter
$\begin{array}{ll}\text { TXY } \\ \text { T-PS } 150 \\ 150 & \text { Thaxidermy: Large Fírbearing Animals } \\ \text { Interpersonal Relations }\end{array}$
$\begin{array}{llll}3 & 0 & 9 & 6 \\ 3 & 0 & 0 & \\ 3\end{array}$
7th Quarter-Spring
TXY 1106 Casting and Panel Production

8th Quarter- - Summer
TXY 1107 Taxidermy Applications
Total Contact Hours in Program - 1276
Total Hours Required for Graduation - 66

## COURSE DESCRIPTIONS

AHR 1121 PRINCIPLES OF REFRKGERATION Class Lab Chinical Credit The course is an introduction to the principles of refrigeration Terminology, the use and
care of tools and equiument,
and care of tools and equipment, and the identification and the function of component parts of
refrigeration systems are covered. Practicl work wwith hand tools, materals, pipng, and
ductwork is siven to develop basic skills in the installation of refrigeration systems. Standard ductwork is given to develop basic skills in the
procedures and safety measuring are stressed. procedures and safe
Prerequiste: none
AHR 1122 ats CONDITIONING AND REFRIGERATION
This course includes a study of the symbols, the basic principles of lines, view, and This course includes a study of the symbots, the basic principles of lines, view, and
dimensioning procedures sudy in wiring diagram. Instruction and service manuals, charts
nd blueprints which are common to the trade will be covered. The more commonly used and bueprints which are common to the trade will be covered. The more commonly used
ontrol components, their symbols, and function in the control system will be emphasized. Prerequisite: none
aHR 1123 aUtomatic Controls Types of automatic controls and their function in heating and cooling systems will be
covered. Incly covered. Included in the course will be lectrtic, electronit, mechanical, and pneumatic eration controls, and radiant panel controls will also be covered.
Prerequisite: none
AHR 1124 DOMESTIC AND COMMERCIAL
The course covers the domestic refrigeration servicing of conventional, hernetic systems. Cabinet care, controls, and systems maintenance in wind ow air conditioning units and
domestic refrigerators and frezers are stressed. Commercial refrigeration servicing of display cabtnets, walk-in cooler and freezer units, and mobile refrigeration systems is studied. $A$ study of controls, re AHR 1125 ARR COOLING AND HEATING SYSTEMS $\quad 3 \quad 3 \quad \mathbf{0} \quad 9 \quad{ }^{\mathbf{6}}$
The course covers various heating, cooling, and ventilating systems. The use and care of
tools, use of measuring instruments and equipment, and ductwork installation are examined. AHR 1125 ATR COOLING AND HEATING SYSTEEMS $\quad 3$
The course covers various heating, cooling, and ventilating systems. The use and care of
tools, use of measuring instruments and equipment, and ductwork installation are examined. tools, use of measuring instruments and equipment, and ductwork installation are examined.
Air conditioning equipment is selected, assembled, installed, wired, caliberated, and tested.
Dreron ${ }_{\text {Prerequisite: none }}$
AHR 1126 SOLAR HEATING SXSTEMS
 water heating. Included will be a study of the advantages and disadvantages of solar energy
usage, the latitudinal and seasonal variation of solar radiation and the use of solar installation tables. A study will be made of the best application of collectors, storage erequirements, piping equipment.
Prerequisite: none
AHR 1127 AUTOMOTIVE AIR CONDITIONING $\quad \underset{2}{2} \underset{0}{0} \underset{4}{6}$ The course will be an in-depth study of the automotive air conditioning system. The
automotive heating and air condititoning systems, components and their repair, and safety automotive heating and air conditioning systems,
precautions in handling refrigerants will be included. precautionsin hane
Prerequisit: none

AHR
AIR CONDITIONING TROUBLE SHOOTING
AND SERVICING

AHR I129 ALL YEAR COMFORT SYSTEMS
Equipment used to provide heating and cooling
Equipment used to provide heating and coniling for "dil year" comfort will be studied
ncluded will be heat pumps, oil fired, gas fired, water circulating and electricersiter ystems. Specialized controls, required for all-year comfort systems, preventive maintenance, and balancing are included in the course.
Prerequisite: One previous quarter of AHR classes or permission of the instructor.
AHR 1130 DUCT DESIGN AND INSTALLATION
Therials. The student will study the installation of various duct system dund $\quad \begin{array}{ll}\mathbf{0} & \mathbf{0} \\ \mathbf{6}\end{array}$ tools and equipment will be stressed.
erequisite: One previous quarter of AHR clases
ART 101 . ART APPRECIATION
The course is a survey of architectu
 The course is a survey of architecture, painting, and sculpture from prehistoric and Egyp
ian periosto contemporary time. Emphasis will be on major artists and their contributionst ach period
ART 1001 DRAWING
The course will develop the skills needed to record accurately things seen or imagined.
Accuracy of observation and the development of conficence in recorrding the obel Acuracy of observation and the development of confidence in recording the observation
will greatly enhance the creative abilities of the students. Also included will be a basic stady perspective drawing - ways to show, on a flat surface, effect of distance and form in spac sing lines. Metho
Prerequiste: none
ART 1002 TWO AND THREE DIMENSIONAL DESIGN ments according to basic design principles will be stressed through practical exercises in oth two and three dimension

TRT YOO3 CALLLGRAPHY AND NUMBERING The art of caliigraphy, stressing the three basic styles of lettering, is covered in the course
Numberin will concentrate onscript type . Both will be approached from the point of view o
their application to Metal Engravin their applicitain to Metal Engraving.
Prerequisite: none

AUB 1111 AUTO BODY REPAIR PRINCIPLES The course is a hhorough study of automobile body construction including the care and us
f tools, equipment, and materials used in auto body repair work. Specific areas to be covere re: shrinking sheet metal, roughing out dents, filling and finishing dents, and preparing th surface for painting
Prerequisite:
none
aUb 1112 trim and glass $\begin{array}{llll}3 & 0 & 9\end{array}$ The course will include a thorougs study of the automotile door. Students will disassemble
rebuild and reassemble doors, remove and install wind shields and backglass, and remove and rebuila, and reassen
restor tim.
Prerequisiste: none
aub 113 enameland urethane painting Students in this course will develop skills necessary in preparing pa
surfaces and the application of enamel and urethane paints. This cours surfaces and the application of enamel and ure thane paints. This co
and maintenance of spray equipment and the preparation of paints. and maintenance of
Prerequisite: none
 During the course students will learn to spray paint using various lacquers, sand and prepare
car for lacquer painting, buff and finisha car after lacquer painting, spot paint using laciuuer paint, and seal and
Prerequisite: none
UB 1115 FRAMESAND SUSPENSIONS
The course will provide students with the theory and application of frame guages. hydraulic ools and frame machines used tos straighten aito bod
he types of major frame damage and misalignment he types of major
Prerequisite: none
aUb 1116 aÚto body parts replacement
The course is designed to aid the student in developing skills in the shaping of damaged paels and the aligming of hood, fenders, doorss and deck lids of automobiles. The replace ment of the chassis sheet metal of a car as a unit will be studied. Welding
for uto body parts replacement will be an integral part of this course.
Prerequisite: : oone
UB 1117 SPECLAL FINISHES
a variety of custom paints
Prerequisite: none
AUB 1118 AUTO BODY SHOP APPLICATIONS $\qquad$
 The course will operate in the same manner as a body repair shop. Students wil work o erequisite: One previous quarter of auito body repair courses or permission of the instructo
aUB 1119 auto damage repair estimating
$\stackrel{3}{3} \underset{{ }^{\mathbf{0}}}{\mathbf{3}}{ }^{4}$ equires including an estimate of the cost of repair Handbooks will be used to interpret pecifications and students will apply such information in the preparing of a damage estimat. Students will also leann to interpret an estimate and estimate straight time costs.
Prerequiste: One previous quarter of auto body repair courses or permission on the instuctor
AUB 1120 VINYL REPARR AND FINISH and replace vinyl elements and plastic Students in the
parts.
Preequisite: none

> UUT 1001 INTERNAL COMBUSTION ENGINES
> $\begin{array}{lll}3 . & 0 & 9 \\ 6\end{array}$ The course nicludees a study of the construction and operation of components of interma
ombustion engines. Students will eam to tidentify, use, mamtatain, and store the various hand tools and measuring devices used in engine repair work.
Prerequiste: none

> UT 1002 LUBRICATTON AND COOLING SYSTEMS The course is designed to accuanint the student with the operation and function of the component parts of the lubrication and cooing systems. Thecuded
pump, oil filter, water pump, radiator, hoses, fans, and drive belts.
Prerequisite: ione

AUT 1003 AUTO FUEL SYSTEM
 pumps, fuel characteristics, types of fuel and fuel systems, special tools, and testing equip-
ment. Absaic study of emission control systems will be induded.
Prerequiste: none

AUT 1004 AUUO ELECTRICAL SYSTEMS
The course is an in-depth study of the elctrical systems of the automobile and includes the batteryy, generator, ignition, alternator, distributor, electrical accessories, wiring, special tools, and test equipment.
Prerequisite: none
$\begin{array}{ll}\text { AUT } & \text { IOOS MANUAL TRANSMISSIONS } \\ \text { The course covers the principles and functions of automotive manual transmissions. Astudy } \\ \text { will be made of the }\end{array}$
AUT 1005 MANUAL TRANSMISSIONS
The course coversthe principles and functions of automotive manual transmissions. Astudy
will be made of the compand

 | clutches, clutch rel |
| :--- |
| $\begin{array}{l}\text { systems } \\ \text { Prerequisite: none }\end{array}$ |

AUT 1006 AUTOMATIC TRANSMISSIONS $\qquad$ $2 \underset{\text { ion. This study will }}{\mathbf{6}}$ include automatic controls, torque converter operation, planetary gear construction and operation, and the
Prerequisite: none.
AUT 1007 AUTO BRAKING SYSTEMS
The course is a complete study of various braking systems employed on automobiles and The courrse is a complete stady of various braking systems employed on automotiles and
light weight trucks. Emphasis will beplaced on hydraulic and manially poperated brake
systems. The principles and operation of ants-skid/antilock devices will be

AUT 1008 AUTO CHASSIS AND SUSPENSION
$3 \quad 0 \quad 12 \quad 7$ steering syssems, covers the automotive and wheels.
Prerequisite

AUT 1110 ENGINE DIAGNOSIS AND REPAIR
$\begin{array}{llll}2 & 0 & 9 & 5\end{array}$ The course is a comprehensive study of the performance requirements and the diagnostic
resting of the automotive engine. Also included will be the operation of engine testing equipment and of the machinery processes.
Prerequisite: AUT 1000 Series or the instructor's permission
aUt 1111 FUEL AND ELECTRICAL SYSTEMS DIAGNOSIS
Students wind e texpath how to diagnose and repair problems in the electrical and fuel
systems of the automobile. Emphasis will be placed on electronically controlled fuel and electrical systems. frerequiste: AUT IOOO Series or the instructor's permission
AUT
Through demonstration observation 2 and atic drawing in the diannosis and repair of automotive electrical and fuel systems. Emphasis will be placed on the interpreteation of of symbols, readmg a schematic drawing, and measurement of values of electricity in the automotive system.
Prerequiste: AUT 1000 Series or the instructors permission
aUt 1113 AUTOMATC TRANSMISSIONS DIAGNOSI
Students will be taught to diagnose and repair problems in the automatictransmission. The course will include in.car service and testing.
Prevequisite: AUT 1000 Series or the instructor's permission

AUT 1114 POWERTRAINS: DIAGNOSIS AND REPAIR The course will provide an in-depth study of the components in the powertrain. Student manual transmission.
Prerequisite: AUT 1000 Series or the instructor's permission
 $\begin{aligned} & \text { syste course includes the testing, service, and repair of all unit } \\ & \text { Prerequisite: AUT } 1000 \text { Series or the instructor's permission }\end{aligned}$
AUT 1116 FRONT AND REAR ALIGNMENT
The course will provide an examination of the procedures used in the alignment of the
antomotive suspension systems automotive suspension systems.
Prerequiste: AUT 1000 Series or the instructors's permission
AUT
The course will emphasize the techniques used in testing and repairing modern automotive The course will emphasize the techniques used in testing and repairing modern automotive
braking systems. Various machining and measuring procedures for brake components will be studided.
Preequisite: AUT 1000 Series or the instructor's permission
AUT 118 AUTOMOTIVE MECHANIC SHOP OPERATHONS
The course is designed to acquaint the student with the day-to-day operational processes of the automotive shop. Job estimatiting, parts purchasing, customer relations, shop layout and design, and safety inspections will be emphasized, Automotive servicing and repair
included
included.
Prerequiste: AUT 1000 Series or the instructor's permission
AUT 1119 INTRODUCTION TO THE DIESEL ENGINE
${ }_{\text {in current production automoty sties and the the operation }}$ in current production automobiles and light trucks.
Prerequisite AUT
IOOO Series or the instructor's permissio
$\underset{\text { Bio }}{\text { Be course provides a basic introduction to general biology. The areas of cell theory }}$ The course provides a basic introd
evolution, and taxoonomy are covered.
Prerequiste: none
bio 102 general biolog $\qquad$ The course is a sured
incerequisite
bio 104 antiomy and physiology I
Anatomy and Physiology I is an introductory course in the normal structure and function o
the human body systems designed to the human body systems designed to provide knowledge and understanding of the integu-
mentary, muscoskeletal nervous, and special systems as well as the basic cellular physiolog mentary, muscoskeletal, nervous, and special systems sas well a sthe basic celliuar physiology
of tissues. Interrelationships between these organ systems and thert tisues are enphasized
Selected aboratory exercises provide fordemonstration of structure and function of selected Selected laboratory exercises provide for demonstration of structure and function of selected
systems. systerms.
Preerquisite: none

BIO 105 ANATOMY AND PHYSIOLOGY II $\underset{4}{4} \underset{ }{2} \quad$| $\mathbf{2}$ | 5 |
| :--- | :--- | BIO 105 ANATOMY AND PHYSIOLOGY II

Anatory and PhysiologyII isan introductor couse in thormal structure and function of
an interrelationship between the circulatory, ,ymphphatic, digestive, urinaty, endocrine, respian interrelationship between the circulatory lymphatic, digestive, urinary, endocrine, respi-
ratory and reproductive systems. Selecter laboratory exercises srovide for demonstration of
structure and function of selected systems. ratory and reproductive systems. Selected labo
structure and function of selected systems.
Prerequen
structure and function of selected systems.
Prerequiste Completion of BIO 104 (Nursing students must complete the first quarter of
practical nurse educaction.)

BPR 1001 BLUEPPRINT READING: AIR CONDITIONING
$\underset{\text { ting, air conditioning, }}{\mathbf{2}} \underset{ }{2}$
 and refrigeration. Blueprint basiss, 1 lies, views, and dimensioning procedures common to the
trade w will be covered. The student will trace floor plans and lay out air conditioning systems.
Prerequiste
t-buS 101 INTRODUCTION TO BUSINESS
A survey of the business world with particular attention devoted to the structure of the various types of business organizations, methods of financing, internal organization, and management.
Prerequisite: none
T-BUS 102 TYPEWRITING I
The course is an introduction to the touch typewriting system with emphasis on correct
techniques, mastery of the keyboard, and simple business correspondene techniquess, mastery of the keyboard, and simple business correspondence
Prerequisite: none

$\qquad$ mastery of correct typung techniques. He/she will apply this skill in the typing of letters,
tabulations, manuscrips and outlines. tabulations, manascripts and outlines.
Prerequisite: T-BUS 102 or the equiva

T-BUS 104 TYPEWRITING III T-BUS 104 TYPEWRITING III
The ecourse is designed to help the student further develop his/her s speed and acuraracy in
typing and apply this skill to production typing. Problemm typing will include letters with
specil
 Prerequis
minutes.

T-BUS 105 TYPEWRITING IV
The course is designed to held
$\stackrel{2}{2} \stackrel{3}{3} \stackrel{0}{0}{ }^{3}$
The course is designed to heip the student learn the techniques needed in planning and
typing projects commonly found in business and industry. The student will per required to typing projects commonly found in business and industry. The student will be required to
produce reasonable amount of work within a given time period. Emphasis will be placed on accuracy, mailable copy, and speed.
Prerequisite: T-BUS 104 or the equiv
Prerequiste: T-BUS 104 or the equivalent. Speed requirement: 40 words per minute for 5
minutes.
T-BUS 106 SHORTHANDI
T-BUS 106 SHORTHANDI
Shorthand I Is designed to prepare the student in the theory and practice of reading and
writing shorthand. Emphasis is on pemmenship, phonetics, word families, brief forms and writing shorthand.
prases.
Preequisite: none

T-BUS 107 SHORTHANDII
The student will limprove his/her ability to apply the theory and principles of shorthand. Daily practice in reading and writing shorthand will be provided. The student will also learn the shorthand outlines for all brief forms and all shorthand theory.
Preerequisite: T-BUS 102; T-BUS 100

T-BUS 108 SHORTHANDIII
The student will improve his/her ability to apply theory and principles of shorthand and build speed in taking shorthand dictation. Emphasis will be on office-style dictation, development of speed in dicta
Prerequisite: $T-B U S$
107

T-BUS 110 buSINESS MACHINE The student will be introduced to the machines currentity being used in business and
tndustry: The student will receive training in the basic rininciples, operating procedures, and businens applicatio
Prerequisite:

T-buS 111 SMALL bUSINESS OPERATIONS $\qquad$
$\qquad$ $\begin{array}{cc}3 & 0 \\ \text { ration, basic business } \\ \text { 3entorying layout of }\end{array}$ An introduction to the business world, , problemsor small business operation, basicic business
law, business formss and records, financial problems, ord ering and inventorying, layout of law, buingent and off
Prerequisite: none
T-BUS 112 FILING
The student will be able to apply the fundamentals of indexing and filing and realize the
importance of filing as a basic tool of management. Theory and practice will be combined by importance of filing as a a basic tool of management. Theory and practice will be combined by
the use of miniature letters, filing boxes, and güdes. Topics studied indude alphabetic, the use of miniature eeters, filing boxes, and
geoographic, numeric, and subject filling systems.

## Prerequisite: none

T-BUS 115 bUSTNESS LAW I
The course is designed for students who need an understanding of basic business law. The student will be able to define busines law terminology and state involvement of business law
in the following
Prerequisten nereas : nature and sources of our legal system, contracts, sales, and bailments. Prerequisite: none T-BUS 116 BUSSNES LAW II
The course includes he study of laws pertaining to commercial paper, property rights, $\underset{\text { per, property rights, }}{\mathbf{0}} \underset{0}{0}{ }^{0}$ landord and tenant
Prerequiste: none
T-BUS 120 PRINCIPLES OF ACCOUNTING I
The course has as its purpose the development $\underset{\text { It of the principles, techniques, and an }}{\mathbf{3}} \underset{\text { and }}{\mathbf{0}}$ The course has as its purpose the devopher of the principles, techniques, and an reporting information abouts service and mercantile enterprises will include practical applica tion to the principles
Prerequiste: none

T-bus 121 PRINCIPLES OF ACCOUNTING II
This is a continuation of the study of accounting principles with emphasis on accounting for purchases, sales inventory, and assets. All these types of business organizations (single prop rietorship, partership, an
Preeqequisite: $T$-BUS 120
 operations, and the poreparation of annual reports will be covered
T-BUS 123 BUSINESS FINANCE

$$
\text { C-BUS } 123 \text { BUSINESS FINANCE }
$$

> tion, and trusts. A detailed Financing of business units, as individual, partership, corpora,
study is made of short term, long-term, and consumer financiing. Prerequisite: none

T-BUS 206 BUSINESS COMMUNICATIONS
$\begin{array}{llll}\mathbf{5} & \mathbf{0} & \mathbf{0} & 5\end{array}$ The course is designed to help phe student develop a skill in writing bussiness communica
tions. Emphasis is placed on analyzing and thinktng through problems, using differen tions. Emphasis is placed on analyzing and thinkng through problems, , sing different
psychological approaches to letter writing, and effectively using the English language i writiong the following types of cormmunications leterest that ask and letters that reply, orde
letters, adiustenent letters, acknowledgements

-BUS 209 EXECUTIVE SPELLING AND TERMINOLOGY 4 0 0 Executive Spelling and Terminology is a course designed to make the student aware of his/her spelling weaknesses and to oimprove his hherspelling and profreading skills. Student
will study words and phrases most tikely encountered in business, technical, and professiona will stady words and phrases most ilikely encountered im business,
offices. The course also stesses the corret use of the dictionary.
Prerequisite: ENG 101 or permission of Instructor
t-bus 210 machine transcription
The course is designed to pro de the student skill in operation of $\begin{array}{lll}3 & 2 & 0\end{array}$ evelop their skills in grammar, s a machine for transcribing from recorded dictation. It will

T-BUS 212 SECRETARLAL PROCEDURES
${ }^{2}{ }^{2}{ }^{0}$ The course is designed to acquaint the student with the responsibinites encounere dyy
office worker in today's office. Some responsibilites discussed include receptionis's dutie handling the mail, telephone techniques, travel information, office records, purch
ferequisite: T -BUS $110, \mathrm{~T}$-bus 102, 1 -BUS
T-BUS 213 DTCTATION AND TRANSCRIPTION
Thestudent wililimprove in the skill of takcing gictation and of transcribing at the typewriter
materials appropriate to an office. Topics will include a review of theory and the dictation of The studence will improve in the skill of taking ixctation and of transcriningat he an office. Topics will include a review of theory and the dictation of tamiliar and untamiliar materia at varying rates of speed.
Prerequisite: T-BUS 105 , T -BUS 108 or permission of the Instructor
 speeds for onger periodsof time and to transcribe mailable letters. The student will develop
the accuracy, speed, and vocabulary that will enable him/her to meet the stenographic the accuracy, speed, and vocabulary that will enabie him/her to
requirerents of the business, industrial and professional offices.
Preerequisite: T-BUS 213 or permission of the Instructor.
equirements of the business, industrial, and professional
Preequisite: T-BUS 213 or permussion of the Instructor.
T-BUS 215 WORD PROCESSING

| 3 | 2 | 0 |
| :--- | :--- | :--- |

The student will be provided a thorough background of word processing concepts and
erminology. The student will develop skill in operating a power keyboard, developing and

T-BUS 223 INTERMEDIATE ACCOUNTING I $\quad 5 \quad 0 \quad 0 \quad 5$ An introduction toa review of fundamental process of accounting. Emphasisis splaced on
horough workmg knowledge and understanding of financial statements. Individual items in thorough worktmg knowledge and understand ing of financial statemen
the balance sheet and incomestatement aranalyzed and evaluated.
Prevequite
bus 224 intermediate accounting il
The course presents additional study of intermediate accounting. Special problems peculiar Tocrporations and and analdysisis of ftstancyol intertanediate reports are considered.
t-bus 225 costaccounting The course is a study of the nature end purposes of cost accounting accounting for direc
hbor, materials and factory overread, jou order ocost and standard cost and standird coos
rocedures, seling, administration and distribution costs, budgeting and management use of rerequisite: T-BUS 122
-bús 226 payroll procedures
$\underset{\text { payroll procedures }}{3}$ The course is a study of the various federal and state laws affecting payroll procedure ecurity Fair Labor Standards Act Federal Unemployment Tax Act, State Unemployment Insurance Laws, and State and Federal Withholding Tax Laws.
Prerequisite: none

T-bus 229 taxes I $\underset{5}{5} 0$
As study of individual income taxes with emphasis on income, exemptions and filing status,
adiusments to income, itemized deductions, cresits and figuring the tax using various forms adjustments to inc
and schedulues.
and schedulus.
Prerequisite: none
t-bus 230 TAXES II
T-BUS 230 TAXES II
A study f busines singeome taxes as they apply to small businesses.
Prerequisite: T-BUS 229 or permision of Instuctor.
T-BUS 232 SALES DEVELOPMENT
retail, wholesale, and specialty selling. Emphasis is placed upon mastering and applyi
Prerequisite: none

## -BuS 233 PERSONNEL MANAGEMENT Principles of organization and management of an efficient workforce. $A$ study of procure ment, $p$ safety. preequu

t-bus 239 marketing
The field of marketing, with detailed study of the functions,
The course is a general survey of the field of marketing, wi,
policies, and institutions involved in the marketing process.
Prerequisite: none
T-BUS 243 advertising
 The course presents the role of advertising in a free economy and its place in the mes. study of product and
Prerequisite: none
T-BUS 245 RETALING
The course includesthe study of retailing in the economy, including presentretailstructure,
principles governing effective operations, functions performed, merchandise handing, and managerial problems in retailing establishments.
t-bus 247 business insurance
$\begin{array}{llll}3 & 3 & 0 & 4 \\ \text { d their application. A }\end{array}$ The course is a presentation of the basicprinipiples of
Trvey of the various types of insurance is included. survey of the various
Prerequisite: none

## T-bus 269 Auditing and writing the audsitit reportang data sudud working in papers and course. Preerequiste: $\tau$-BUS 225

setting up accounts The course involves principles of conducting audits and investigations, setting up accounts
based upon audits, collecting data and working papers, arranging and systemizing the audit,

T-BUS 272 PRINCIPLES OF SUPERVISION
5 5 $0 \quad 0 \quad 5$ The course introduces the basic responsibitities and duties of the supervisor and his/her
relationship to superiors, subordinates, and associates. Emphasis on securing an effective relationship to superiors, subordinates, and associates. Emphasis on securing
work force and the roles of the supervisor. Methods of supervision are stressed Prerequisite: none

CER 1001 CLAY PROPERTIES AND USES
The course will include the fundamentals of the selection, preparation; and use of clay Students will earn mixing and storage of clay plus hand building techaration, and use of clay. glazing, and firing techniques will be introduced.
Prerequisist: none
CER 1002 WHEEL THROWN SHAPES
CER 1002 WHEEL THROWN SHAPESI
The course provides the stadent an opportunity to produce basic forms on the potter's
wheel The The course provides the student an opportunity to produce basic forms on the potter's will be phaced on w
Prerequisite: none
CER 1003 GLAZING AND DECORATVE TECHNIOUES Through instruction, demonstration, and application students will study decorative tech

Prerequisite: none
CER 1004 WHEEL THROWN SHAPES $I$ $\qquad$ Students in the course will produce cylinders, teapots, lidded containers, bottles, and various stemware pieces utiliz
problems using clay component

CER 1005 MULTTPLE FOBMSI
CER 1005 MULTIPLE FOBMS
Throwing requirements during the course emphasize the production of multiples of the
2 Throwing requirements during the course emphasize the production of multiples of the
same fomp, such ass cellinders, cups, pitchers, bowhs, and plates. The criteria stressed in these
exercises is exercises is uniform
$P_{\text {rerequisite: }}$ none
CER 1006 GLAZE FORMULTION
The course provides an in-depth study of glazes used on pottery. Students will perform The course provides an in-depth study of glazes used on pottery. Students will perform graze faults and firing
Prerequiste: none
CER 1007 MUUTYPLE FORMS II
The eocurse involves the poracuction of look-alike wheel thrown forms focusing on cylinders The ecourse involves the production of look-alike wheelt thrown forms focusing on cy linders, function, design, and shape .
Preerequite

CER 1008 STUDIO PROBLEMS


A course designe do allow the studentsto work on instructor approved dindividuall earning
objectives. The objectives will be based on problems associated with the throwing, glazing and firing processes
Prerequiste: none
CER 1009 POTTERY PRODUCTION TECHNLQUES Students will study techniques that will aid the making of multiple forms. Emphasis will be
placed on rapid production and uniform shapes using a series of production processe including throwing off the hump.

CER 1010 KILN CONSTRUCTION
${ }^{1} \begin{array}{ll}0 & 6 \\ \text { kin construction }\end{array}$
The esign concepts of kilhs will be studied. A study will be made of kiln construction
 construction and use
Prerequiste: none construction and use
Prerequiste:

CER 1011 STUDIO METHODS
Students will develop learning objectives, with the instructor's approval, to solve problems discolered in the st
Prerequisite: none
CER 1012 SET PRODUCTION $\quad \stackrel{2}{0} \quad \mathbf{D}^{6}$ Emphasis will be placeed on the harmony of form, design, and glazing,
Sturents will learn how to load and fire stoneware and saltware kims
T-CJC 101 INTRODUCTION TO CRLMINAL JUSTICE $\quad \begin{array}{llll}5 & 0 & 0 & 5\end{array}$ The course is astudy of the history and philosophy of law enforcement and the components
of the criminal justice system. The North Carolina justice system and changes within that of the criminal justice
system are included.
Prerequisite: none

T-CJC 102 NORTH CAROLINA COURTS/PROBATTON
 The course is a study of the fundamental operations of the North Carolina court system
stressing the court procedure and structure. Included in the course is a study of the probation tressing the court $p$.
and parole systems.

T-CJC 103 CIVIL LAW AND PROCEDURES
The course introduces the student to the civil aspect of the court system. The student will xxamine the differe
Prerequisite: none
t-cje 104 Criminology
$\qquad$ cause of crime and delinquent behavior. ${ }^{4}$ $\stackrel{4}{4}$
The course concen
T-CJC 105 FORENIC SCIENCE
TTe course is designed to acquaint the student with the areas of scientific investigation
which are used in crime labs and in the collection and preservation of evidence. which are used in cr
Prerequisite: none
t-cje 106 CRimanal lawi

| T-CJC The course is designed to provide the student with the understanding of criminal laws and |
| :--- |
| $\mathbf{0} \quad 4$ | The course is designed to provide the student with

how they function with the Criminal Justice System.

T-CJC 107 JUVENLLE DELINQUENCY AND
Social factors and influences in child psychology and juvenile delinquency are studied. Special emphasis sis placed upon the role of the family, peer groups, and the school in a child's iff. An attempt is also made to identify problems and to present students with a numbe
different views as to the nature and cause of and possible solutions to these problems. different views as $t$ t
Prerequisite: none
T-CIC 108 COUNSELING
The course will deal with both individual and group counseling. The student will gain an understanding of the
counsting theories.
Prerequiste none

T-CTC 109 CONSTTTUTIONAL LA
The course is designed to $\frac{4}{4} \quad 0 \quad 0 \quad 4$ U.S. Soureme Court.
Prerequisite: none
t-CJC 110 CRIMINAL investigation $\qquad$
Included in the course are general investigative processes, collection and preservation of vidence, interview and interrogation, case preparation, courtroom presentation, and crim scene search.
Prerequiste:
none
$\underset{\text { The course is designed to provide the student with the knowledge to complete a crime scene }}{4}$

T-CIC 112 CORRECTION ADMINISTRATION
The course will be a study of the application of various administrative principles in The course will be a study of the application of various administrative principles in
orrections. The administrative decision-making process, leadership, public relations, staf


T-CJC 113 POLICE MANAGEMENT
The course is desiged for the use of administrators of small law enforcement departments.
Budgets staffing training teporting aprocedures, and the uniform crime report system are
$\begin{array}{llll}4 & 0 & 0 & 4\end{array}$ Budgets, staffing, training, reporting procedures, and the uniform crime report system are
included. included.
Prerequisite: none
t-CJC 114 CORRECTIONAL law $\qquad$ $\xrightarrow[\substack{\text { corrections. } \\ \text { Prerequisite: } \\ \text { none }}]{ }$

T-CJC 115 CORRECTIONAL METHODS
The course is an in-depth study of $\frac{4}{4} 0 \quad 0 \quad{ }^{0}$ as well as innoveative concepts used in correctional settings.
Prerequisite: none
t-CJC 116 POLICE PROBLEMS AND PRACTICES $\qquad$ The course is designed to acquaint the erequisit: none
T-CJC 117 CRIMINAL LAW I
The course emphasizes new laws within the state of North Carolina and the Federal
Government. Legal cases and their meaning will be discussed and molyze Government. Legal
Prerequisite: none
 T-CJC study of Juvenile laws Ladd their application to the juvenilit justice field. Procedures in
A
dealing with the juvenile both as an offender and a victim will be explained in a step-by-step process through ead
Prequisite: none
 The course eovers the following topics:
(1) Course Orientation 1) Course Orientation
(2)
(3) 2 Hours
${ }^{2}$ Hours Arrest Procedures Vehicle Stops
Custody Proced
(4) Defensive Tactics
(4) Defen 8 Hours
6 Hours
6) Lew Enforcement Driver Training
Constitional Law
Constitutional LLaw
aw

| Communica |
| :---: |
| inal Law |
| Procedures |

(4) Elements of Criminal Law
(5) Juvenlle Laws sand rocedures
(5) Emergecy
(5) Juvenle Laws and Procedure
(5) Juventle Laws and P
(6) Emergney Medical
(7) Patrol Teechniques
ar Seedurices
(8) Crime Pecreviquios Techniques
(9) Field Notetaking and Report Writing
-

## T-CJC 120 BASIC LAW ENFORCEMENT TRAINING I <br> $\begin{array}{llll}9 & 0 & 9 & 12 \\ \text { or employmentin law }\end{array}$ The course leadstot the completion of the criminal justice standards for employment in law enforcement as a deputy or police officer. Employment depends upon passing a state

 administered final exam.(10) Crisis Management
10 Hours
 10 Hours
10 Hours
12 Huors
28 Hours
8 Hours
6 Heours
4 Hours
6 Hours
20 Hours
6 Hours
20 Hours
12 Hours
2 Heurs
24 Hours
8 Hours
16 Huws

Prerequisite: 1-CJC 119 or permission of Instructo
T-CJC 121 BASIC LAW ENFORCEMEN
PHYSICAL TRAINING
The course is designed to aida person in beco
inclutes a weight program and obstale cours.
Prereguiste: Physical exam by ba physician and r
phycally fit to function effectively. It

## ECO 102 MICROECONOMICS

 $\begin{array}{llll}5 & \mathbf{0} & \mathbf{0} & 5 \\ \text { include the marker }\end{array}$ An introduction to microeconomics principles and methods. Topics include the marketsystem, supply and demand, shortages and surpluses, study of competition, and monopoly. system, supply and
Prerequisite: none

ECO 103 MACROECONOMICS An introduction to macroeconomics principles and methods. Topisc include national
income, the monetary system, inflation, recession, national debt, and economic growth. Prerequisite: none
 puter information systems. Emphasis is placed, on systems deseeraign, structured techniques of
program development, and the BAsic programming language. program developm
Prerequisite:
none
T-EDP 106 COMPUTER SCIENCE PROGRAMMING
${ }^{106}$ WITH BASIC $\quad 3 \quad 2 \quad 0 \quad 4$ Continuation of T-EDP 105. Computer programming concepts ${ }^{\text {Core examined din detail. The }}$ computer program. Different modes of input and output will be covered.
Prerequiste. T-EDP 10 .

T-EDU 114 AUDIO-vISUAL INSTRUCTION
4.
4.
0 An introduction to the nature and use of audiovisual materials. Classroom experiences place
emphasis on the eration of instuctional materials and the use of ready-made materials.
Students will become more niowwedgeable in operating the following: tape recorder, filmstrip, slide, opaque, overhead, and movie projectors.
Prerequiste: none
T-EDU. 124 INTRODUCTION TO EARLY CHLLDHOOD
EDUATION
The course is designed to familiarize the student with the early childhood education The course is designed to familiarize the student with the early ch
Priverequisist: $\begin{aligned} & \text { Planning, personnel, and types of programs are emphasize }\end{aligned}$

T-EDU 126 CHILD GUIDANCE
$\begin{array}{lll}\text { The course examines methods and styles of providing children with positive } & 0 & \left.\begin{array}{lll}3 & 0 & 3\end{array}\right]\end{array}$ discipline The concepts of communication, consequences, redirection; and timeo-out methods Prerequisite: none

T-EDU 130 CREATIVE ACTIVITIES
The course is astudy of techniques used when working with young children to encourage creative expression through various mediums.
t-EDU 131 methodsand materials of
The course is a stuchy of math concepts appropriate for young children. Classroom activities The course isa study of math concepts appropriate for young children. CClassroom activities
will include collecting and constructing math games and learning materials, plus the development of learning centers.

T-EDU 132 METHODS AND MATERIALS OF
The course is a study of major approaches and basic instruction $\quad \begin{array}{llll}3 & 0 & 0 & 3\end{array}$ The course is a study of major approaches and basic instruction teaching children to read.
Emphasis will be on the preparing and implementing of reading lessons for various age levels. Prerequisite: none


$$
\begin{array}{lll}
3 & 0 & 0 \\
3
\end{array}
$$ presentation when telling stories. A study is made of children's literature including the impact of children's literature on the child's total leaarning program.

T-EDU 134. MOVEMENT AND MUSIC $\qquad$ The course is s study. of tectiquesused o select music and create appropriate activities for various age eevels. Emphasis will be placed on methods used to aid children in developing Prerequisite: : none

T-EDU 135 SCIENCE and SOCIAL STUDIES FOR
YOUNG CHILDREN
sa study of scientific facts and concepts that are interesting to young children including topics such as: animals, plants, light, color, sound, weather, water, and magnets.
Emphasis will be on developing teaching strategies that will encourage young children to participate in scientific experiments and social science experiences.
Prerequisite :

T-EDU 177 SEMINAR/PRACTICUM: GUIDING
The course provides practical experience in the planning and implementing of activities in ${ }^{4}$ day care facility ynder the supervision of an assigned teacher. The seminar provides theory,
ideas and resources for planning and evaluating the esults of the activities conducted with the ${ }_{\text {Prerequisite: }}$ Departmental Approval Required
T-EDU 178 SEMINAR/PRACTICUM: OBSERVING YOUNG CHILDREN
ng The course provides practical experience in the observation of young children in day care setting. The student will observe child performance in a group setting, adult guidance
techriques, and child behavior characteristics. The semminar provides theory, ideas and activi techniquess, and child behavior characteristics. The seminar provides theory, ideas and activi-
ties to utilize in the promotion of a positive self-concept and individual strengths in young children.
Prerequisite: none
T-EDU I79 SEMINAR/PRACTICUM: WORKING
 stadent participiptets in off-acampens work experience
Preerequisite: Departmental Approval Required.
T-EDU 180 SEMINAR/PRACTICUM: WORKING WITH A student teaching experience to familiarize students with techniques of teaching special chidren. The student particiciates in off-campus work experience.
Prerequisite: Departmental Approval Required.

## T-EDU 181 SEMINAR/PRACTICUM: WORKING

A student teaching experience to familiarize students with the daily operation of a day care Astudent teaching experience tof tamiliarize students with the
center. The student participates in off-campus work experience.
Prerequisite: Departmental
t-edu 228 organization and administration
T-EDU
The course is a study of day care organization and administration. A study will be made of The course is a study of dapy yeare organization and administration. A study will be made of
current day care rules and regulations. The student will study various day care facilities. current day care rula
Preequusite: none
$\underset{\text { The course uses a discussion format to familiarize the student with current issuesin day care. }}{\mathbf{3}}$ T-EDU course usesa discussion format to familiarize the student with currentissues in day care
The e
Prerequentent will be provided classic and modern readings in areas of special interest.

T-EDU 231 COMMUNITY RESOURCES
The course is a study of the service agencies
The course is a study of the service agencies in the community and how to utilize them as
effective resources. The course is designed to include topicis such as iob referrals and job effective ressurces. The course is designed to include topics ss.
interviews. Resume updates and applications will be reviewed.
Prerequisite: none

EDU 232 SPECIAL PROBLEMS IN EARLY CHILDHOOD
The course is designed to encourage students to select instructor approved objectives to furte course in designed to encourage students to select instructor
Prerequisite: Instructocialized ipproveral.
ELE 1001 APPLIED ELECTRICITY
The course covers the use and care of test equipment used in servicing electrical apparatus The course covers she use and care of test equipment used in servicing electrical apparatus
for air conditioning. Incuded will be transformers, various types of motors and starting
devices switches, electrical heating devices and witing devices, switches, electrical heating devices, and wiring.

ENG 098 FUNDAMENTALS OF ENGLISH $\qquad$
$\qquad$ $\begin{array}{lll}3 & 0 & 0 \\ \text { ction with spectal }\end{array}$ The refresher course provides instruction in basic sentence construction with spectal
emphasis on rrammatical elements of a sentence. The course is designed to provide the
background needed for ENG 101 . background needed for ENG 101 .
Eligibility is determined by
This course carries institutional credit for tuition and financial aid purposes, it does not count
toward rededit for gratuation.
ENG 101 COMPOSITION
The course provides the student with the basic principles of writing. Emphasis is placed on
$\left.\begin{array}{lll}3 & 0 & 3 \\ \hline\end{array}\right]$ arough the writing
$\substack{\text { Prerequsisite: } \\ \text { ment test.) }}$
ENG 102 COMPOSITION
The course is a contruation of ENG 101 . Emphasisis
Pand documentation The research paper is required.
ENG 103 COMPOSITION
The course provides an introduction to principal literary forms. Written. critical evaluation and interpretation are stre
Prerequisite: ENG 102.
eng 104 TECHNical writing G $\underset{3}{\mathbf{3}} \underset{\mathbf{0}}{\boldsymbol{0}} \underset{0}{\mathbf{0}} \mathbf{3}^{3}$ ENG 104 TECHNICAL WRITING
Thitiocorse isdesigned as anintrovuction to iob-related writing skills. Emphasisis placed on
writing proposals and reports using various report stylles. Assignments are tailored to the writing proposals and reports using various report styles. Assignments are tailored to the
student's
Prearriculum Precequisitic: EN
requirements.)

ENG 201 ENGLISH LITERATURE
The course is a survey of major British writers from Beowulf to the Restoration and the Eighteenth Century
Prerequisite: none
ENG
The course is a survey of major British writers from the
Romantic Period to the present Prerequisite: none
EnG 203 AMERICAN LTTERATURE
The eourse is a survey of major American writers from the Colonial Period to the Romantic
Perioc.
$\xrightarrow{\text { Period. }}$ Prerequisite: none
ENG 204 american literature $\qquad$
The course is a survey of major American w
Prerequisit: none

The 1101 Rewading skills
 Empheasis is is iven to applying reading skills to material in the student's curriculum.

ENG 1102 COMMUNICATION SKILLS
$\underset{3}{3} \underset{0}{\mathbf{0}} \underset{0}{0}{ }^{3}$ The course is designed to give the student basic skills of oral and written communication
necessary in his vocation. Its focus is on practical writing and speaking experience and

geo 103 CULTURAL geocraphy
A general course concerned with the characteristics, descriptions, and developments of world cultures.
Prerequiste:
GEO 104 PHYSICAL GEOGRAPHY An examination of the physical and che
the earth's varied terrain characteristics.
CSM 1001 GUNSMITHING TOOLS the development of
$\begin{array}{lll}4 & 0 & 18 \\ \text { gunsmithing trade. The }\end{array}$ student wind make
Prerequisite: none

GSM 1002 BASIC MACHINE PROCESSES
The student will be introduced to bluecrinses reading and machine shop safety. Included will
en Se the proper use of lathes, milling machines, grinders, drill presses, and the power hacksaw.
Prerequisite: none
GSM 1003 Firearms blueing $\qquad$ $\underset{\text { the hand polishin }}{\mathbf{0}} \underset{ }{\mathbf{0}}$ Tee bueing of firearms will be taught in the course beginning wheing ind poishing ormula will be taught. Disassembly and assembly of firearms is induded

GSM 1004 general repair Design and function of fire
correction of malfunctions
correction of malf
Prerequisite: none
GSM 1005 RELOADING AND SIGHT MOUNTING A study will be made of ballistics, butlet weight, and powder charges. Students will
assemble reloading components intor ifle, handgun and shotgum ammunition Instlut on assemble reloading components into rifle, handgun, and shotgun ammunition: Installation of
sights including one-piece mounts, two-piece mounts, side mounts and target blocks will be tudied. The student will earn toinstal receiver sights and open sights, and cut dovetails. The proper tecthiques in the use of driling, tapping, soff soldering, and
taught. Shotgun beads and the use of the bore sight will be covered.
Prerequisite: none

GSM 1008 BARREL THREADING AND CHAMBERING
The course will provide students with background informatio
$\begin{array}{lll}3 & \mathbf{0} & 9 \\ 9\end{array}$ The course will provide students with background information on manufacturing procedures for barrels. The proper procedures for threading, setting the shoulder/shoulders,
chambering, and head spacing to zero tolerances are covered. Crowning, taper turning,
contouring and extractor cuts will be included. chambering, and head spacing to + zero tolera
contouring, and extractor cuts will be included: Prerequistte: none

GSM 1007 STOCK MAKING: THROUGH BOLT STYLE

The design and layout of stocks along with proper wood selections will be taught. | $\mathbf{5}$ | ${ }^{5}$ |
| :--- | :--- | :--- | The design and layout of stocks along with proper wood selections will be taught. The

student will be equaried tob build by hand one stock and forearm for the through bolt style
receiver.
Preerequiste: none construction will include standard or beaverrail styles.
GSM 1008 STOCK MAKING: TANG STYLE
 n will be taught. The The design and layout of stocks along with proper wood selection wiil be taug
student will be required to build by hand one stock and forearm for the tang style receive Forearm constructioned will include standard or beavertail style.
Prerecuisite: $\begin{aligned} & \text { none }\end{aligned}$

GSM 1109 RIFLE STOCK MAKING: CLASSIC STYLE $\qquad$ Students will study the types of wood suitable for rifle estocks. Several classic designs and
heek piece styes will be discussed one rom a blank. If a Cailoomia style rifle stock has been completed by hand, the instructor $m$ allow the student to use power equipment. An introduction to checkering will be included.
The selection of chisels, proper sharpening, correct usage of files, sanding, and finishing techniques will be taught.
Prerequiste: GSM 1000 Series or Instructor's permission.

##  Students will study the proper procedures in obtaining blanks from trees, with proper methods for drying blanks, and different stock designs. The student will complete a Califor. wia style rifile stock. I a student has completed a classic riffle, the instructor may allow the  utilize hand dinletting tools and rasps. Inlays, and checkering Prerequisite: $G S M 1000$ Series or Instructor's permission. <br> GSM 111 CUSTOM ALTERATION <br> $2 \quad 0 \quad 12 \quad{ }^{6}$

The course will teach the student how to alter bolt handles, trigger guards, and actions. The
instalation of recoil pads, chokes, and poly ribs will be taughtas well as the modification of existing stocks.
Prerequisite: GSM 1000 Series or Instructor's permission
GSM
The course will include advanced techniques in polishing and a continuation of the immer

GSM 1113 SHOTGUN REPAIR $\qquad$ Emphasis will be placed on correctly diagnosing shotgun malfunctions. Corrections will be made by manufacturing parts or replacling parts under superysion of the instructor. At the end
of the course students will have enough hands-on training to diagnose and correct malfunctions.
gSm 1144 rifle repai $\qquad$
Emphasis will be placed on correctly diagnosing rifie malfunctions. Corrections will be made by manufacturing parts or rerplacing gagrts unded supervision of the thstructor. At the end
of the course students will have enough hands-on training to diagose and corect ${ }_{\text {Prer }}^{\text {malfunctions. }}$ Prequiste: GSM 1000 Series or Instructor's permission.

GSM 1115 PISTOL SMITHING
The course is designed to teach the repair of hand guns. The installation of new parts, the triger orraw will beincluded.
frerequisite: GSM 1000 Series or Instructor's permission.

T-hea 101 HUMAN ECOLOGY
The course is a study of influences on physical and mental health. Individual practice which aid in maintaining good physical and mental health throughout the life span will b
covered. Emphasis is for those who work with young. children to serve as a model for good covered. Emphasis
health practices.
Preequisite: none

HIS 101 WESTERN CIVILIZATION (Pre-History to 1300)
A survey of western culture from its pre-historic beginnings through the Middide Ages their contributuions to western civilization.
his 102 WESTERN CIVILIZATION ( 1300 - 1815)
$A$ survey of western culture from the course are the rebirth of classicism during the Remaissance and the
cial, religious, political, scientific, and industial revolutions to 1815 .

HIS 103 WESTERN CIVILIZATION ( 1815 to present)
epresent. The rise of nationalism A survey of western culture from dsing with the role of imperial ommunism as challenges to traditional western culture. The course will culminate with udy of contemporary western culture and its role in the modern woll.

IIS 201 AMERICAN HISTORY (to I87)
$5_{5}^{5}$ rights, territorial A study of the emergence of the federal erequisisite: none

HIS 202 AMERICAN HISTORY(1865 to present) $\quad 5 \quad 0 \quad 0$ A look at the development of modern Amerrca with emph Prerequisite: none
T-hUM 100 READINGS IN CONTEMPORARY TOPICS $\qquad$ The course will focus on critical reading and evaluation of educational articles. The studen The course will focus on critical reading and evaluation of educational articles. The studen
ill be provided with a broad perspective of current topics pertaining to their field of study
terequisite none

MAT 098 FUNDAMENTALS OF MATH
$\begin{array}{llll}3 & \mathbf{0} & \mathbf{0} & 3 \\ \text { chematical operations }\end{array}$ ThT cours is and refesher course which provides practice in basic mathematical operation
such as addition, subtraction, division, muttiplication, fractions, and decimals. It is designed to prepare the student for entry into MAT 101 or T-MAT 100 .
Eligibility is determ ined by placement test.
Ligibility is determined by placement test.
lhis course carries institutional credit for tuition and financial aid purposess it does not count This course carries institutaona
toward credit for graduation.
T-MAT 100 MATH Kills neoursed for his his everyday life and work.

## at 101 collegemath

MAT 101 COLLEGE MATH
The course stressesthe fundamental operations of mathematics. Basic skills are emphasized
including fractions, ratio and proportion, graphs, word problems, and linear and quadratic quations. Prerequisiste
ment test.)
mat 102 COLLEGE algebra ets, exponents, inequalties, permutations, and logarithms.
Prerequisite: MAT I01

T-MAT 110 business math I
I in the fundamental operations with business probers
$\mathbf{5}$
$\mathbf{0}$
$\mathbf{0}$ The student will improve and solving business mathematics problems will be provided. Th dent will also leaun about bank and sales records, price marketing, interest and discount Commission, percentages in business, and financial charges.
Prerequisite: none
t-mat lil business mathil
The course is a continuation of the study of business math and emphasis is on payroll an taxes, financiaia statements, insurance, bonds, and stocks.
preerequisite: T-MAT 110.
MAT 1101 MATH SKILLS
The eourse isdesigned to provide the student with basic math skills needed for individual
vocations. Topics such as metric measurements. The course is designed to provide the student with basic math skills needed for individual
occations. Topics sund as metric measurements, basic math functions, conversions, and ecimals are covered as they apply to each student's curriculum.
MEC 1001 basic metalludg

The course provides students the opportunity to investigate the properties of ferrous an metallurgy of ferrous and non-ferrous metals, production of iron and steel, theory of alloy shaping and forming, heat treatments, surface treatments, and the classification of steels.

MEC 1002 METAL FINiSHING
MEC 1002 METAL FINISHING
The course is a basic study of the metal finishes used by the gunsmith and/or metal engraver. Through demonstration, instruction, and apped by the gunsmith and/or metion the student will becom
familiar with lueing. Parkerizing plating and polishing familiar with buein
Prerequisite: none
MEG $1101 \begin{aligned} & \text { METAL ENGRAVING: TOOLS, TERMS, } \\ & \text { AND PROCEDURES }\end{aligned}$ The course is designed to fariliarize the student with tools, equipment, terminology
historical perspective and materials used in the industry. Introuductor cuts will bedemonhistorical perspective and materials ssed in the industry. Introductory cuts will be demon
strated and practiced. The student will learn to identify correct gravers for each cut, how to sharpen gravers and maintain peak cutting efficiency
Prerequisite: none

MEG 1102 METAL ENGRAVING: SCROLLS AND LETTERS $\mathbf{3}^{\mathbf{3}} \quad \mathbf{0} \quad \mathbf{9}$ and lettering styles. The techniques will be practiced on metal in the metal engraving shop erequiste: none

MEG ${ }_{\text {The student }}^{103}$ METAL ENGRAVING: SCENES The relationship of the engraver's tools to to the mevarious metauls necessary to engrave scenes in verequisite: MEG 101 and MEG 1102 or the Instructor's permission
meg 1104 metal engraving: bolino
The Bolino method of engraving will be introduced. Students will apply the Bolino tech nique in the cutting
prerequisite: none

MEG 1105 METAL ENGRAVING; INLAYS
The course provides an in-depth study of the materials and methods used for inlay and The course provides an in-depth study of the materials and methods used for inlay and
verlay. Included will be design, letters, pattern transer methods, polishing methods, back grounds and finishing techniquases utilized with indays.
Preerequisite: MEG 1103 or the instuctor's permission.
meg hob metal engraving: inlay sculpting $\qquad$
 inlay scupting techniques.
Prerequisit: MEG IIOS or the Instructor's permission.
meg lu07 metal engraving applicattons $\qquad$ 3
experiences will be
0 The stadent will apply skills learned in previous classes, "Real life"
introduced in the classroom and finished in the metal engraving shop. introduced in the classroom and finisthed in the inetal
Preerequisite: MEG 1105 or the Instructor's permission.
NUR 1101 FUNDAMENTALS OF NURSING Ahoratory experience. The course includes personal health
ethics and ligal anpects, and causes and prevention of disease.
treerequisteg none

NuR 1111 NURSING ADULTS AND CHILDREN I
$\begin{array}{llllll}\text { NUR } 1111 \\ \text { An introductionto } \\ \text { NURSN ADULTS AND CHILDRENI } & 6 & 0 & 12 & 10\end{array}$

 Clinical component will include opeerating room and receovery room experience.
letion of fiyst quarter PNE
NUR 1112 NURSING ADULTS AND CHILDREN I
$\begin{array}{llll}\mathbf{8} & \mathbf{0} & 18 & 14 \\ \text { practice using the nursing }\end{array}$ A continuation of medical-surgical nursing theory and
 nervous systems.

NUR 1113 NURSING ADULTS AND CHILDREN I
A continuation of medical-surgical nursing theory and clinical practice using the nursing process and nursing diagnosis sonceptss. Client assessment, identification of common prob-
lems, making the nursing diagnosis and planning client care will be discussed for adults and children with problemsof vision, hearing, endocrine function, elimination of fluid waste, skin
intergity, sexuality, or the immune response. Cinical component will include administration integrity, sexuality, or the immune response. Cilinical compon
of medication.
prendite

NUR HILA MATERNAL and NEWBORN NURSING
$\begin{array}{llll}\text { Astudy of nursing care problems presented during the normal and complicated childbear } & 8 & & 7\end{array}$ ing maternity cycle with emphasis on the normal cycle. Also care of the newborn infant is covered. : Successul completion of the third quarter PNE.

T-NUT 102 NUTRITION FOR YOUNG CHLDREN The course is astudy of basic nutrition and che food needs of young children. Topics to be covered inchude: helping families learn nutrition concepts, planni
school age children, and assisting children with eating difficulties. school age childrea
Prerequisite: none

NUT 1102 NUTRITION AND DIET THERAPY A study of normal nutrition and diet therapy including nutrients, sources of nutrients, and their fuuctions in the body, Also the community food supply and evevelopmental and ethnic ariations of diets and the physiological process of digestion and absorption, and common hospital diets.
Prerequisite: none
pho 1001 basic photocraphy
$2.0 \quad 3 \quad 3$ Studentsin this course will develop skill in the use of a a3mmm camera. Topiscs to be eovered
will inculde. proper exposure under a variety of lighting conditions, the use of various
backdrops, the staging of a still life phototograph, the use of natural settings, black and white backdrops, the staging of a

PHY 1001 APPLIED SCIENCE
${ }_{\text {icable to the fiel of }}^{2}{ }^{2}$



PNE 104 NURSING SEMINAR
A study of the history of nursing, nursing education, the health care delivery system, ${ }^{3}$, ${ }^{0}$ icessure, the law, ettics, and dursing organization. Collective bargaining and the poltitical itcensure, the law, ethiss, and nursing organization. Collective
process will also be discussed.
Preereuuisite: Successful conapletion of the third quarter PNE.

The 1110 DRUG DOSAGE AND TERMINOLOGY $\qquad$ ${ }^{3}{ }^{3}$. There will be a ${ }^{0}$ This course willinciude basic medical terminology and drug calculations. There wil be a
review of basic mathematical skills, an introduction to the systems used in measuring drugs and solutions, and memhod of conversion between the systemss and drug dosage calculations.
Prerequisite Successfull completion of the first quarter NNE .

NE IIIL PHARMACOLOGY
$\underset{\mathrm{my} \text { administration of }}{\mathbf{3}} \underset{\sim}{0}$
 druys sffecting the
antidepressants.
Prerequiste: Suce
essful completion of the first quarter PNE
T-POL 103 STATE AND LOCAL GOVERNMENT
$\begin{array}{lll}3 & 0 & 0 \\ 0\end{array}$ A study of state and local govermment, state-federal interrelaionships, the functions and
perogatives of the branches. Problems of the administration, legal procedures, law enforcenent police power, taxation, revenues, and appropriations. Special attention will be given to North Caroina.
reerequisite: none
PSY 105 HUMAN GROWTH AND DEVELOPMENT I 3 0 0 The course is designed to o ive students stereoretical beck ground and practical kow wledde
a the application of general principles in child development. Conception through infancy is ot the application

SY 106 HUMAN, GROWTH AND DEVELOPMENT $\qquad$ $\begin{array}{cc}3 & 0 \\ \text { pment of the human }\end{array}$
A course designed to give the student an understanding of Aing from todigneld to give the the stadenden an understanding of the evevelop emotional, social and intellectual development
Prerequisite: PSY 105 or Instructor's permission.

PSY 107 HUMAN, GROWTH AND DEVELOPMENT II A study of the physical, mental, emo tha, and social development of the adolescent and nvironment and the developmento of moral values in the adolescent will be emphasized. rerequisite: PSY 106 or Instructor's permissio

PSY 110 PRINCILLES OF PYYCHOLOGY

The course resents a study of humarat bebavior in terms of perception, motivation, learming,
personality, environment, and emotion. The student is introduced to the fundamentals of pebsonality, envirionment, ard en
anormal behavior and therapies.
Prerequiste:

PY
PSY 111 HUMAN GROWTH AND DEVELOPMENT-LTFE
This course is designed to give students theoretical and practical knowledge in the area of human developepment.

PSY 121 EXCEPTIONAL CHIDDREN I
The course educating pre-school and K-3 exceptional children. Emphasis is pla
diaggonsis,
Preend methods of teaching a variety of exceptional childres.

SY 122 EXCEPTIONAL CHILDREN II
The course continues the study of exceptional children. Emphasis is placed on teachin echniques to use when working wifth excepeptionanal chidren children.
Prerequisite: PSY Y 122 or Instructor's permission.
T-PSY
The course provides a framework for understanding the self, other people, and communications or transactions between people. Each student whil dean selfer-analysis sand, if he wishes vill set up a goal to accomplish for himself during the course. The primary focus of the cours rerequisite: none
PSY 201 INTRODUCTION TO PSYCHOLOGY $\qquad$ The course provides the groundwork for a basic introduction to general psychology. The principal areas of history, awareness, learning, and the self are covered. Specific topics
include personality, memory, motivation and emiotion, sensation and perception, and conssiousmess.
Prerequisite:
none
PSY 202 PSYCHOLOGY OF ADJUSTMENT $\qquad$ Emphasis in the course is placed on psychological principles of the life span, adjustment an
bnormality, and social psychology. Specific topics include aging, death and dying, stres, herapies, holistic health, and social behavior.

REL 105 world relucions
the world and their interrelationships. Religions covered A survey of the greaat rellgions of the world and their interrelationships. Resm
include Christianity, slam, Judaism, Buddhism, Hinduism, and Confucianism. rexequisite: none
ddg 098 FUNDAMENTALS OF READING

| 3 | 0 | 0 | 3 |
| :--- | :--- | :--- | :--- |

The course is designed to help the studenti improve his reading comprehension skills and
vocabulary. Readings in the student's field of interest will help prepare the student for entry vocabulary. Readings in the
into his shosen curriculum.
Eligibility is deterriculum. by placement test.
This course carries institutional creditit for thition
This course carries institutionaal credifit fort tuition and financial aid purposes; it does not count loward credit for graduation.

SAF 1001. SAFETX
 prevention, firie safety regulations, personal protective equipm
ventive maint
Prerequiste: nonese, and the proper use and storage of tools.
SCI 101 GENERAL SCIENCE
An iatroduction to matter and energy with an emphasis on the principles of physical
science. Topics include elementary particles, relativity of motion energy interaction and science. Topics in
scientific model.
Preerequisite: none
SCI 102 GENERAL SCIENCE
A suryey of the fundamental principles of life with an emphasis on biological science
Topics include an overview of cells, plant and animal lingdoms, genetics, evolution, and
ecole ecology.
Preerguiste: none

T-SOC 105 FAMILYPROCESSES
The course is a study of the dynamics of family life in the modern American culture. The course is a study of the dynamies of family life in the modern American culture. Corss-cuitura and bistorical perspectives of family lii
with the prents of young children are emphasized.
Preeqequisite: none

OC 107 Influences of The mass media
The course is designed to make the student aware of the effects of the mass media on the
idividual and society. Students will explore techniques of persis. nndividaua and society. Students will explore techniques of persuasion used in newspapers,
magazines, television, and radio Topics include advertising techniques, content and slant of
hewvs reporting neww reportring, quality of television, and trends in films.
Prevequisite: none
T-SOC 108 CUBRENT SOCIAL PROBLEMS
st. Some are relatively new, and othe $\begin{array}{lll}0 & 0\end{array}$ In today's ever changing society many probiems exist Some are relatively new, and other ffect relationship of some of the significant social problems today.

PH 105 effective speaking
$\begin{array}{llll}5 & 0 & 0 & 5\end{array}$
The course is a study of the principles of oral communication emphasizing interpersonal
mall-group, and public speaking. It provides practice in organization, composition, and smail-group, and pur
deivery of speeche
Preequiste
XY 1101 TAXIDERMY: FISH ounting of selected specimens. Topics covered will include: $:$ fish hidentification, measuring echniques, rebuilding and coloration, and ecological concer

XXY 1102 FISH COLORATION
Through instruction, demonstration, and application students will learn to mix and apply aint with the airbrush when restoring natural color to a mounted fish. Students will pail freequisite: none

The course will 1103 TADERMY: LARGE FURBEARING ANIMALS
The course will be a detailed study including practical experience in the mounting of larg furbearing animals such as deer heads and antlers. Included in the study will be topiccs such animal indentification
habitats.
frerequiste: none

TXY 105 TAXIDERMY BIRDS $\quad$, 0 , 128 The course concentrates on mounting birds emphasizing game birds Topics stressed
during this course will include: bird didentification, rebuilding birds with proper form and coloration, state an
Prerequiste: none
 used in in taxidermy A A stuyy will be made of base materials such as. and driftwood, styroforam resins and natural setting will be made of base mollo requisite: : none
 Students enrolled in the eocurse wll berequired tomounta a ariety of specimensasdirected
by the intructor .he students will be given the opportunity to research areas related to Prerequisite: One previous quarter of taxidermy or the instructor's permission.
TXY IIOS TAXIDERMY: RERTLLES
3065
tion; habitat The course will focus on mounting reptiles, Topics include reptil
meesuring gnd rebuilding techfiques, and the making of hatbands.

WLD 101 BASIC WELDING
20064 The ourse will provide an introduction to the the ory and practice of cutting, welding of welding equipment will be stressed.


## Purpose

Education is a process that continues throughout an individual's life. The ecent rapid developments in technology have made it imperative that individuals make purposeful plans in order that they might keep abreast of these developments both in the societal and physical changes that have taken place. It is the College's aim to afford every individual in Montgomery County the opportunity to develop to his/her fullest potential in whatever areas of vocational and cultural endeavor that he/she desires

## GENERAL INFORMATION

## Admission

Any adult who has reached the age of eighteen (18) and is not enrolled in public school is eligible to enroll in Adult Continuing Education classes.

## Fees

A small fee is charged for adult education classes. Such fees, when charged, are due and payable upon entry. Books and supplies are available through the College bookstore. When classes meet at community centers, the College's bookstore makes it possible for books to be purchased at the community center.

## Certificates

Certificates are awarded students meeting requirements for any of the lasses and programs for adults.

## Class Locations

A number of adult classes are held on the College campus. Classes are also onducted in any community of the Montgomery Technical College service area whenever a sufficient number of students have indicated an interest.

## Class Formation

Generally, classes in Continuing Education are established on a demand basis. Different program areas have diff erent requirements for number of students, cost, anipaces to mee.. Course offerings wirreflecthe needs and counts on its public to request courses. At times, courses will be announced which need additional students. If you desire a course which has not been announced, contact the Continuing Education Department of Montgomery Technical College. Your cooperation in recruitititg a group of your friends and neighbors for a course is appreciated.

## nrollment

For an adult to enroll in a class, he/she can follow either of two procedures 1) Simply show up for an announced class and take a chance on the clas eing filled, or (2) pre-register by telephone with the secretary to the Directo of Continuing Education and assure himself/herself of a place in the class.

## Community Service

Montgomery Technical College facilities are available for the use of mmunity-based groups. These groups are scheduled at a time which does not conflict with class schedule

CEU'S
A CEU is a unit designation recognized by the Southern Association of Colleges and Schools and is awarded for most Adult Continuing Education Classes at Montgomery Technical College. The CEU signifies the class is CEU's a
CEU's are earned at a rate of 1 CEU for each ten (10) hours class.

## ADULT BASIC EDUCATION

The primary purpose of the Adult Basic Education (ABE) program at Montgomery Technical College is to provide literacy, consumer, and social educational opportunities for adults who have less than an eighth grade education and are eighteen (18) years of age or older to develop their abilities to the level they desire up to the eighth grade level.
ABE curriculum is that "the 3 R's on consumerism. The philosophy of the ABed by the students" Also included in the major prorms and method social studies and science programs, crafts, and implementation of standard materials to improve the reading, writing, and mathematical capabilities of the ABE students.
Adult Basic Education classes are offered in the major communities in Montgomery County. ABE classes run from early September to the end of May. These courses are taught by qualified instructors from the local community and held day or evening for a total of six hours per week. Adults may enter the program any the during the year. There is no cost for the ABE Monam.
Montgomery Technical College will assist interested organizations or groups of individuals in setting up new ABE classes. Wherever there is Adults may obtain additional infish an ABE class. methods: (1) come to MTC, (2) telephone the Continuing Education Department, or (3) show up for the announced class.

## HUMAN RESOURCES DEVELOPMENT PROGRAM

 POSIIIVE EMPLOYMENT TRAININGThe Human Resources Development Program at Montgomery Technical College is a pre-vocational training and placement program It is designed to assist the chronically unemployed in finding employ ment, and the underem The program better employment.
ssistance into provides structured pre-vocational training, counseling, and anstance into permanent employment of further educational training. The . aught resume' witng basic orientation to the word, wor work Students a and positive $i o b$ attitudes. Other topics within the pre-vocational component re planning and reaching goals consumer education and personal hygien Students are scheduled for counseling sessions with a staff member a eeded. The counseling session is designed to address problems the stadent may be encountering in the job search, work environnent, or educationa raining.
Finally, students are assisted by staff members in job search for up to on year if necessary. Those students who may still lack some basic skills necesar of Presently classes are held
:00 am until 2.30 men her's campus in five-week sessions, from established where necessary. There is no cost to the student.

## LEARNING RESOURCES

## INDIVIDUALIZED INSTRUCTION CENTER

A special feature of the LRC is the Individualized Instruction Center. This center has the capacity of providing a variety of educational experiences for community citizens. Among these are the High School Completion program, courses of general interest, and courses related to the curriculum offerings.
The center provides these courses by using the individualized and pro grammed approach to learning as well as a careful examination of the student's needs. An analysis of these needs is made and personalized learning activities are planned that will assist the students in achieving stated goals. The program allows one or several students to study a given subject. A wide variety of subject material is available. There is no cost for most programs.

## LIBRARY

The Library provides instructional support for the faculty, aids the students in learning, and serves the administration and community. The function of the Library is to support and enrich classroom instruction through-a collection of carefully selected materials for personal enrichment. These functions a materials.

The Library, a multi-media center, has a carefully selected and growing cals, and of more than 13,000 volumes, subscriptions to 150 current periodi films, filmstrips, of audiovisual materials. Audiovisual software, such a tapes, and other types are added when appropriate to provide a wide range of information in various forms for library patrons.
Through the North Carolina State Library System, the library participates in an inter-library loan program and a 16 mm film program. All circulating materials belonging to the State Library collection or to any four-year institu-
tion in the State are available through inter-library loan to all patrons of the library. The State Library's 16 mm film collection is also available to patrons of the library.
Students and area citizens are encouraged to use the library for study, research, browsing, self-improvement, and enjoyment. Professional staff are on duty to assist with reference, research, tutorial assistance and reading guidance. The staff provides assistance and orientation in the use of the center. The library is open during normal operating hours of the college

## VISITING ARTIST PROGRAM

The Visiting Artist Program is a statewide artist residency program cooperatively sponsored by the North Carolina Arts Council and the Department of Community Colleges. This program places professional artists in resi-
dence in community colleges, technical colleges and technical institutes throughout the state to supplement and enhance local community arts resources and to promote the various visual, performing, and literary art forms in all segments of participating communities. Examples of activities performed during the residencies include performances, demonstrations,
master classes, lectures, concerts, and the creation of works of art for public places. Artists may also serve as resources for public schools. Montgomery Technical College participates in the Visiting Artist Program There is no cost to organizations or groups who request the services of the visiting artists.

## COLLEGE PERSONNEL

## Board of Trustees

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## Montgomery Technical College Personnel

Donma A. Adams.
$\qquad$ Public Information Officer/Recruiter B.A. High Point College

Harold E. Anderson Chairman, Gunsmithing Department Diploma-Gunsmithing-Pennsylvania Gunsmith School
Victor M. Anderson ....... Instructor-Air Conditioning and Refrigeration Diploma-Air Conditioning and Refrigeration-Rowan Technical College Wayne Bernauer ............................. Instructor-Gunsmithing Diploma-Gunsmithing-Pennsylvania Gunsmith School
Donald O. Blake . . . . . . . . ................... Instructor-Light Construction
Peggy M. Brewer .............................. Bookstore Manager Certificate-Arnold's Business College
Sarah B. Carpenter ................... . Library Technician Willie H. Chambers . Custodian
Mary A. Chesson.................. Chairman, General Education/ Guided Studies Departments
B.S. M.A. East Carolina University Instructor-English and Psychology

##  <br> Jackie G. Dixon . . Day Care Lab Supervisor ,

Luanna Dorsett . B.S. M.A.Ed. Western Carolina University

Ron Earnhardt . . . ....................... Instructor M I/S
B.S. University of North Carolina at Charlotte B.S. University of North Carolina at Charlott

Joseph M. Ferree .. Chairman, Creative and Natural Design Deparments B.S. Pembroke State University M.F.A. University of Nottery Production University of North Carolina a

Lacy V. Frye $\ldots \ldots \ldots \ldots \ldots \ldots \ldots$ Instructor-Auto Mechanics Diploma-Auto Mechanios-Montgomery Technical College
Mary N. Gaffney......................
AAS Montgomery Technical College
Candace C. Garner .......................

Accounts/Compliance Officer

Virginia H. Gentry ...Secretary/Director Vocational/Technical Programs AAS Montgomery Technical College
Joe H. Gill, Jr. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Instructor-Taxidernny Diploma-Taxidermy-Montgomery Technical College
Grady Z. Goforth
AAS Anson Technical Colle.
Thomas L. Gordon .
Chairman, Human Services Department Instructor-Early Crvices Department B.A. Duquesne University M.A. University of North Carolina at Greensboro
Barney M. Greene . ...... Purchasing Agent/Equipment Coordinator AAS Montgomery Technical College

Joseph S. Hamilton...........................
Diploma Montgomery Techical Colle
Peggy K. Hammond .....
A.B. Greensboro College
. Maintenance/Custodial
. Instructor-Guided Studies

Dr. Benny B. Hampton . . . . . . . . . . . . . . . . . . ....
B.S. M.Ed. Ed.D. North Carolina State University
Petula Hargrave .........
B.S. Livingstone College
B.s. Lingtone College

Grover H. Harkins ..............................Instructor-Food Service Certificate-Hotel Management/Food Service USAF Officer Candidate School
Karen Harris . ..... Montgomery Technical College
Kathy W. Harris . .................. Secretary/Accounting Clerk

Kathy W. Harris ..................
Registrar/Admissions Officer
Walter A. Heim .
Instructor-Gunsmithing Walter A. Heim .................................. College
Diploma-Gunsmithing-Montgomery Technical Diploma-Machinest-Coastal Carolina Community College
Jesse H. Houser, Jr. ......................Instructor-M
Diploma-Gunsmithing-Montgomery Technical College
Diploma-Gunsmithing-Montgomery Technical College Deborah D. Hunsucker . Instructor-Practical Nursing B.S. University of North Carolina at Greensboro

Wanda S. Jackson .....Secretary/Student Services-Switchboard Operator Diploma Asheboro Commercial College
Kenneth W. Jarvis .......................
B.S. M.A. Appalachian State University
... Director Business Affairs
Paul O. Johnson..
Diploma Montgomery Te................... Maintenance/Custodial Diploma Montgomery Technical College
Virginia W. Jones
. Bookkeeper
Gurney B. Jordan .............Chairman, Construction and Mechanical Trades Departments - Instructoctor-Auto Mechanics Diploma-Auto Mechanics-Montgomery Technical College
Phillip H. Kissell . Director Student Services
B.A. University of North Carolina at Chapel Hill M.A. Appalachian State University
Felicia Knight $\ldots \ldots . . . . . . . . . . . . . . . . . . . .$. Secretary HRD/ABE
AAS Montgomery Technical College AAS Montgomery Technical College $\qquad$
Michael T. Lunday ... Instructor-Accounting and Business A
B.A. B.S. M.B.A. University of North Carolina at Charlotte

Kitty Lynthacum . . . . . Faculty Secretary/Evening Switchboard Operator AAS Montgomery Technical College
Judy L. Miller .............. Chairman, Business Education Department B.S. M.A. Western Cor-Business Administration and Secretarial Science B.S. M.A. Western Carolina University

Deborah B. Morton ........ Chairman, Health Occupations Department
Instructor, Practical Nursing B.S. University of North Carolina at Charlotte

Talbert Myers ............. Coordinator ABE/HRD/Special Programs B.S. M.S. North Carolina Central University

Earl S. Poole .......... Learning Lab Assistant/Fundamentals Instructor B.A. B.S. North Carolina Starning Lab Assi

William T. (Bill) Price ........ Director Vocational/Technical Programs B.S. M.A. Appalachian State University

Robert W. Qualls . . . . . . . . . . . . . . . . . ......Chairman, Criminal Justice/
B.A. Pfeiffer College

Protective Services Technology
Betsy K. Reynolds . . . . . . Learning Lab Assistant/Fundamentals Instructor B.S. Pembroke State University

Eleanore Scotton .......................
AAS Montgomery Technical College

Emily B. Smith .....................
Diploma Sanford Business College
Anne H. Tarlton . . . ..................... Prime System Administrator AAS Montgomery Technical College B...... Gardner-Webb College
Bruce Turner $\ldots \ldots \ldots \ldots \ldots \ldots$. Director Continuing Education
Bruce Turner . . . . . . . . . . . . . . . . . . Director Continuing Edu
B.A. Atlantic Christian College M.A. Appalachian State University
Gilbert Wall . . . . . . . . . . . . . . . . . . . . . . . . Instructor-Small Engines Repair Diploma-Small Engines Repair-Montgomery Technical College
Hayne White . .Instructor-Business Administration and Secretarial Science Hayne White. .Instructor-Business Administration and Secretariarolina at
B.A. St. Andrews College M.S. University of North Carolinal Greensboro
Ricky Williamson ..........................Instructor-Auto Body Repair Diploma-Auto Body Repair-Montgomery Technical College

## MONTGOMERY COUNTY

Montgomery County is located in the South Central part of North Caroina. The total land area of the county is 488 square miles or 319,850 acres, making it the forty-fifth largest county in the state. Of this total, 7,700 acres are in urban or built-up areas, 8,320 acres are covered by small and large akes, 223,000 acres are forest ( 34,260 of which is owned by the National orest Service), and 32,000 acres are cropland.
Topography of the county ranges from the relatively flatlands of the outh-eastern quadrant to the rugged remains of the Old Uwharrie Mountain above sea level.
The climate is mild with a mean annual temperature of 61.4 degrees, verage annual rainfall of 46.16 inches, average snowfall of 6.7 inches, and around 215 frost-free days.
The population of the county is about 23,000 and remains steady. Troy is he county seat and the home of Montgomery Technical College.
Montgomery is a totally rural county with $95.9 \%$ of the population classed dairying livestock, poultry, and peaches. Candor is called the Peach Capital, with more than 1000 acres in peach orchards.
Principal industries are textiles (spinning and weaving), apparel, knitting, urniture, lumber, mobile homes, rugs, and shoes. The balance is in construcion, transportation, service and trades, government, etc. Mining consists of sand, (for the building trade), special clays, (for the clay products industry), and quartz.
Confined medical care is provided by a modern 86 bed hospital and a 55 bed convalescent home.
Host few. years. Since in the countr have improved considerably over the vated with all plumbing added, and many dilapidated units have been removed.
The most noticeable features about Montgomery County are the large racts of mountainous, forested, undeveloped land. The Uwharrie Game Management Area and The Morris Mountain Big Game Restoration Area are ocated within the Uwharrie National forest and are ideal for hunting. The Uwharrie Game Management Area is open for deer hunting in November and its picnic facilities are open year round.
The lakes are ideal for all water related sports and fishing. Montgomery is the home of at least 21 hunt clubs and three Bass Master Clubs. There has been considerable growth in Summer homes and recreational facilities along the lakes and in the forested areas of the county.


[^0]:    Total Contact Hours In Program - 1320
    Total Credit Hours Required For Graduation - 70

