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A Message from the President

Nashville State Technical Institute publishes this catalog to introduce you to the numerous programs and services available at the college. The catalog should be studied by prospective students to determine if their educational goals can be satisfied at Nashville Tech.

For some students, the goal is to earn an Associate's degree and begin a career in high technology. For others, the goal is to earn college credits at Nashville Tech that can be transferred to a four-year university and applied toward a Bachelor's degree. And for many, the goal is to learn additional skills that can be applied to current jobs.

Whatever your own educational goals, we are glad you chose to consider Nashville Tech. It is a good choice. Here, you will find teachers with real-world experience who are willing to take the time to help you in and out of class. You will find well-equipped labs with sufficient work stations to give you hands-on experience. You will find counselors to help you plan your course of study and a Placement Office that will assist you in finding a job. The list goes on: tutors for subjects in which you need extra help; a fully-computerized Library that is second to none in technical research; a Financial Aid office to assist in financing your education; a Student Government Association to represent your special concerns.

We want to work with you to make the time you spend at Nashville Tech as enriching as possible. In reviewing this catalog, you have taken the first step in becoming familiar with the institution. The next step is to meet with an admissions counselor for more information and to give us the opportunity to meet you.

George H. Van Allen
President

POLICY STATEMENT OF NONDISCRIMINATION

Nashville Tech does not discriminate in any form against students, employees, or applicants on the basis of race, color, sex, national origin, religion, age or disability. This discriminatory policy and practice extends to cover all educational programs and activities conducted by Nashville State Technical Institute. Procedures for filing grievances can be obtained from the college's Affirmative Action Officer.

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ACADEMIC CALENDAR 1994-95

Fall 1994
Registration Day August 22
Classes Begin August 24
Weekend Registration and First Day of Classes August 27
Last Day to Late Register August 29
Holiday - Labor Day September 5
Last Day to Change Incomplete Grade Received Previous Term September 19
Last Day to Drop or Withdraw November 1
Preregistration for Spring 1995 November 22-23
Holiday - Thanksgiving November 24-26
Continuous Registration for Spring 1995 by Appointment through the Student Development Office November 28-December 9
Regular Classes End December 9
Weekend Classes End December 10
Final Exams for Weekend Classes December 10
Final Exams for Regular Classes December 12-14
Holiday - Christmas and New Year December 26-January 2

Spring 1995
Registration Day January 9
Classes Begin January 11
Last Day to Register January 13
Weekend Class Registration and First Class Meeting January 14
Holiday - Martin Luther King Day January 16
Last Day to Change Incomplete Grade Received Previous Term February 8
Spring Break March 13-18
Last Day to Drop or Withdraw March 29
Preregistration for Summer and Fall Semesters April 12-13
Continuous Registration for Summer 1995 by Appointment through the Student Development Office April 14-May 9
Continuous Registration for Fall 1995 by Appointment through the Student Development Office April 14-August 7
Weekend Classes End April 29
Regular Classes End May 3
Final Exams for Regular Classes May 5, 8-9
Final Exams for Weekend Classes May 6

Summer 1995 (Regular Session)
Registration Day June 5
Classes Begin June 7
Last Day to Late Register June 8
Holiday - Independence Day July 4
Last Day to Change Incomplete Grade Received Previous Term July 5
Last Day to Drop or Withdraw July 13
Classes End August 2
Final Exams August 4, 7

Summer 1995 (1st Four-Week Session)
Registration Day June 5
Classes Begin June 7
Last Day to Late Register June 8
Last Day to Drop or Withdraw June 26
### Summer 1995 (2nd Four-Week Session)
- **Registration Day**: June 5-July 7
- **Last Day to Register**: July 7
- **Classes Begin**: July 10
- **Last Day to Drop or Withdraw**: July 27
- **Classes End**: August 4
- **Final Exams**: August 7-8

### Fall 1995
- **Registration Day**: August 21
- **Classes Begin**: August 23
- **Weekend Registration and First Day of Classes**: August 26
- **Last Day to Late Register**: August 28
- **Holiday - Labor Day**: September 4
- **Last Day to Change Incomplete Grade Received Previous Term**: September 20
- **Last day to drop or withdraw**: November 2
- **Preregistration for Spring 1996**: November 20-21
- **Holiday - Thanksgiving**: November 22-25
- **Continuous Registration for Spring 1996 by Appointment through the Student Development Office**: November 27-December 15
- **Weekend Classes End**: December 9
- **Regular Classes End**: December 12
- **Final Exams for Regular Classes**: December 13-15
- **Final Exams for Weekend Classes**: December 16
- **Holiday - Christmas and New Year**: December 25-January 1

**Intent to Graduate Forms are Due the Fall Term Prior to Graduation.**

This calendar is subject to change at any time prior to or during an academic term due to emergencies or causes beyond the reasonable control of the institution, including severe weather, loss of utility services, or orders by federal or state agencies.
STATEMENT OF MISSION

Nashville Tech, one of two technical colleges in the state, offers associate's degrees and certificate programs, along with an extensive series of courses for business and industry. The college provides technical career education programs that prepare first-time and returning adult students for employment; courses, workshops, and seminars for lifelong learning; classes and support services for under prepared students; and career advancement training for employees of local businesses and industries.

The college serves a diverse geographic area comprised of metropolitan Davidson County as well as Cheatham, Dickson, Houston, Humphreys, Montgomery, and Stewart counties. It is the lead institution for the Area Vocational-Technical Schools in Nashville and Dickson.

Nashville Tech serves a student body that is equally diverse in age, race, and educational goals by providing a high-quality, low-cost education. It offers a convenient schedule of day and evening classes, both on and off campus. Its instructional programs emphasize the skills and applications needed for job performance as well as a strong general education component. The college offers the associate's degree in a broad range of business, computer, and engineering technology fields. As a technical college, it is committed especially to providing the most comprehensive and up-to-date two-year engineering technology programs in Middle Tennessee.

Nashville Tech takes pride in its positive and supportive collegiate environment, providing student services which include tutoring; testing; counseling; academic advising; financial assistance; assistance for persons with disabilities; cooperative education; employment placement; automated library; print and electronic information services; campus security; and student activities and organizations.

Nashville Tech is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (SACS). In addition, the Occupational Therapy Assistant Technology program is accredited by the Committee on Allied Health Education and Accreditation (CAHEA). Programs in architectural, civil, electrical, electronic, industrial, and mechanical engineering technologies and automation-robotics and computer technologies are accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology.
ACCREDITATION AND MEMBERSHIPS

Nashville Tech is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools.

The following engineering technology programs have been accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology:

* Architectural Engineering Technology
* Automation-Robotics Technology
* Civil and Construction Engineering Technology
* Computer Technology
* Electrical Engineering Technology
* Electronic Engineering Technology
* Industrial Engineering Technology
* Mechanical Engineering Technology
* The Occupational Therapy Assistant Technology program is accredited by the Committee on Allied Health Education and Accreditation.

Nashville Tech holds membership in additional professional organizations, including:

* American Association of Collegiate Registrars and Admissions Officers
* American Association of Community Colleges
* American Association for Counseling and Development
* American Society for Engineering Education
* American Technical Education Association
* Association of Collegiate Business Schools and Programs
* College Placement Council
* Nashville Area Chamber of Commerce
* Nashville High Tech Initiative
* National Association of College and University Business Officers
* National Association of Student Financial Aid Administrators
* National Council for Marketing and Public Relations
* Servicemembers Opportunities Colleges
* Tennessee College Association
* Tennessee College Public Relations Association
* Tennessee Education Association of Veteran Program Administrators
* The College Board
HISTORY OF NASHVILLE TECH

In 1963, the Tennessee General Assembly passed House Bill No. 633 authorizing the statewide system of regional technical institutes and area vocational-technical schools.

Nashville Tech opened in 1970 with an enrollment of 398 students. By the Fall of 1993, that number had grown to 6,302. Nashville Tech’s initial offering of five associate’s degree programs has grown to sixteen degree programs and three certificate programs. In addition, Nashville Tech offers continuing education courses ranging from technical skills to management training and programs providing training in such areas as computer-aided drafting and office technology.

Nashville Tech is authorized to offer the Associate of Applied Science degree, as well as technical and academic certificates. Since 1984, Nashville Tech has been governed by the Tennessee Board of Regents of the State University and Community College System.

Nashville Tech shares a 109 acre campus with the Nashville Area Vocational-Technical School. The Nashville Tech facilities include 239,000 square feet of space for classrooms, labs, offices, student services, and a library.
ADMISSION TO THE COLLEGE

Nashville Tech provides opportunities for collegiate education to all qualified applicants without regard to their race, color, sex, religion, national origin, age, or disability. Information concerning admission is available from:

Admissions Office
Nashville Tech
120 White Bridge Road
Nashville, TN 37209
Phone: (615) 353-3215

All applications must be accompanied by a $5 nonrefundable application fee. This fee is payable one time only, regardless of the program of study the student intends to follow. The applicant should have the admissions application and other required forms on file early enough to allow ample time for processing and for information to be forwarded to the applicant concerning registration. All admission credentials become the property of the college and cannot be forwarded or returned. The Vice President of Academic Affairs may, upon appeal, waive or modify conditions of admission for individual applicants.

Male students who are required to register for the Selective Service (those born January 1, 1960 or later who have reached the age of 18) must be registered with the Selective Service System before enrolling for a class at Nashville Tech. Men who have previously served in the military must also meet this requirement. The Selective Service Registration number must be presented when application for admission is made. If the number is unavailable, or if the student has not registered for the Selective Service System, the student must complete a Selective Service Registration Form in the Admissions Office.

Upon receipt of applications, the Admissions Office will notify applicants concerning the American College Testing (ACT) Program, placement assessment, and registration dates prior to their first semester of attendance. High school graduates under 21 years of age and classified as degree-seeking or academic certificate students are required to take the ACT. Information about the ACT may be obtained from the high school counselor, the Admissions Office at Nashville Tech, or by writing to American College Testing, Inc., P.O. Box 168, Iowa City, Iowa 52243. Nashville Tech's ACT code is 3983. This number should be used when requesting that test scores be sent to Nashville Tech. Degree-seeking applicants under 21 years of age who have not taken the ACT will be required to take the ACT through the college's Testing Center. AAPP assessment for course placement may be required for applicants under 21 years of age based upon ACT test results. Degree-seeking applicants 21 years of age or older will be required to take the AAPP for course placement.

Students who consider themselves inadequately prepared to pursue a college-level course may request assessment to determine whether they need remedial/developmental (R/D) English, mathematics, or reading courses. They must complete the appropriate AAPP pretest and, if scores indicate the need, can be placed in an R/D course. After completing the final developmental studies course, they must take the AAPP post-test.

Placement decisions in R/D courses are the responsibility of the Academic Skills program director. Study skills placement is required for either (1) students who are placed in at least two subject areas at the remedial level or (2) students who are placed in three subject areas of either remedial or developmental levels. Beyond this mandatory placement, students with two deficiencies, either both developmental or one developmental and the other remedial, have the option to elect placement in Study Skills.

The Occupational Therapy Assistant Technology, Surgical Technology, and Automotive Service Technology programs are subject to special admission requirements. Applicants to these programs should become familiar with these requirements.

Residency Requirements
The following are rules for determination of “in-state” or “out-of-state” status for fees and tuition purposes as defined by the Tennessee Board of Regents:
1. Persons having their domicile in Tennessee shall be classified “in-state” for fees, tuition and admission purposes.

2. Persons not having their domicile in Tennessee shall be classified “out-of-state” for said purposes.

3. The domicile of an “unemancipated person” is that of his or her parent. “Emancipated person” shall mean a person who has attained the age of eighteen years and whose parents have entirely surrendered the right to the care, custody, and earnings of such person and who no longer are under any legal obligation to support or maintain such deemed "emancipated person."

4. The domicile of a married person shall be determined independently of the domicile of the spouse.

5. Persons who live in another state but are employed full-time in the state of Tennessee may be classified full-time employee/part-time student and pay in-state fees if they are enrolled for less than 12 credit hours. The full-time employment must be documented each semester.

Persons who assert that they have established domicile in Tennessee bear the burden of proving that they have done so. International students are classified out-of-state for fee payment purposes.

Veterans' Benefits
Veterans and eligible dependents of veterans who wish to apply for educational benefits from the Veterans Administration (VA) should contact the Records Office to complete the necessary forms to receive Veterans Administration (VA) benefits.

Certification. Certification will not be sent to the VA until the veteran has a complete file in the Admissions Office. This includes transcripts from all previous colleges attended or high school transcript if no postsecondary schools were attended.

Veterans Administration Policy. VA regulations do not allow a veteran to:

1. Claim courses that have been previously passed with a D or above.

2. Claim courses that have been transferred in from other schools.

3. Claim courses that are not in the veteran's specific curriculum as stated in the school catalog.

Nashville Tech has been designated as an institutional member of Servicemembers Opportunities Colleges (SOC), a group of colleges and universities providing postsecondary education to members of the military. As an SOC member, Nashville Tech recognizes the unique nature of the military lifestyle and is committed to easing the transfer of relevant course credits, providing flexible academic residency requirements, and crediting learning from appropriate military training and experiences. SOC has been developed jointly by educational representatives of each of the Armed Services, the Office of the Secretary of Defense and a consortium of thirteen leading national higher education associations. It is sponsored by the American Association of State Colleges and Universities and the American Association of Community Colleges.
ADMISSIONS REQUIREMENTS FOR DEGREE-SEEKING STUDENTS

Technical Certificate Students
Students admitted to technical certificate programs must be high school graduates or its equivalent (GED). Documents showing proof of graduation or GED must be submitted to the Admissions Office. Technical certificate programs emphasize skills needed by business and industry located in Nashville and surrounding counties. One-year programs are currently offered in Electrical Maintenance, Photography, and Surgical Technology (special admission requirements).

First-Time Students: Degree-Seeking
An applicant with no previous college enrollment who seeks admission to Nashville Tech for an associate’s degree program must have earned a high school diploma or its equivalent (GED). Applicants must do the following:

1. Submit a completed application for admission.

2. Submit a $5 nonrefundable application fee with the application.

3. Submit an official transcript of credits showing graduation from an approved or accredited high school. Students who graduated from a Tennessee public high school in 1983 and after must submit an official transcript verifying:
   a. Graduation with a regular high school diploma.
   b. Passing score on the State proficiency exams.

   High school graduates from a school not accredited by the appropriate regional accrediting agency or the State Department of Education may be admitted by taking the General Educational Development (GED) Test. The GED score must be a minimum average standard score of 45 with no subscore less than 35. This GED requirement is waived for graduates from high schools not regionally accredited or state approved if they submit an official high school transcript and earn a minimum Enhanced ACT composite score of 19.

4. Report ACT (or SAT) scores. High school graduates under 21 years of age who are seeking a degree will not be admitted unless they have taken the ACT (or SAT) and reported their scores to the Admissions Office. Applicants who have not taken the ACT may do so at Nashville Tech.

5. Complete all necessary assessment for the purpose of course placement:
   a. Students under 21 years of age and whose ACT composite score is 18 or lower must complete the AAPP reading comprehension test.
   b. Students under 21 years of age and whose ACT mathematics sub-score is 18 or lower must take the appropriate AAPP mathematics tests as determined by level of high schools preparation in mathematics.
   c. Students under 21 years of age and whose ACT English sub-score is 18 or lower must complete the AAPP writing sample.
   d. Students 21 years of age or older are required to complete the entire AAPP tests. Students 21 years of age or older are not required to present ACT scores, but those who elect to do so may -- provided the test was completed within three years prior to the first day of the first term of enrollment. Students with valid ACT scores will then be screened for AAPP assessment according to the regulations applied to students under 21 years of age.

Degree-seeking applicants who have academic deficiencies based on assessment may be limited to the number of courses they are allowed to take. These applicants must remove deficiencies through the Academic Skills Department prior to enrolling in college-level courses. Educational records, academic and career goals, and personal interviews, in addition to ACT and assessment scores, are considered when placing students in appropriate courses.

High school students who are planning to pursue a college degree can best prepare themselves for college-level courses by completing two units of algebra, one unit of geometry, and four units of English. At the high school level, successful completion of these classes may eliminate the need for remediation. It is recommended that students planning to major in a Business Technologies program also complete one unit of bookkeeping or accounting at the high school level. Engineering
Technologies majors will need a strong background in mathematics and science. It is recommended that these students take a unit of lab science in addition to the courses recommended above.

**International Students**

Nashville Tech is authorized under federal law to enroll non-immigrant, alien students on F-1 student visas in the associate's degree programs. Applicants should have the following credentials on file in the Admissions Office one month prior to the beginning of the semester in which they wish to enroll:

1. A completed application for admission.
2. A $5 nonrefundable application fee submitted with the application.
3. Official copies of academic records of attendance from secondary schools, colleges, or universities accompanied by a notarized or certified English translation of these documents.
4. Official scores of the Test of English as a Foreign Language (TOEFL). A minimum score of 500 is required for admission. Course work completed at another United States institution may be used in lieu of standardized examination scores. Additional institutional placement assessment is required of all international students. Any academic skill deficiencies must be removed through enrollment in the Academic Skills Department.
5. Satisfactory evidence of the financial capability to meet the expense involved while studying at Nashville Tech. Applicants on F-1 status must complete the form, provided by the college, showing financial capability. Completion of this form includes the student's intent to attend the college full time (12 or more credit hours per semester) and states that no employment will be required to meet expenses. International students will pay out-of-state fees.
6. A certificate from a licensed physician or other medical authority verifying freedom from tuberculosis. This certificate must be submitted to the Admissions Office 30 days from the first day of classes in order to continue enrollment. If the student either has tuberculosis or has potential tuberculosis requiring medical treatment, continued enrollment depends upon the decision of a licensed physician that enrollment is not a risk to others, and upon the student's compliance with any prescribed medical treatment.

**Readmission of Former Students**

A student who has previously attended Nashville Tech, but has not been enrolled for two semesters (excluding summer), and seeks admission to an associate's degree program must apply for readmission and meet the following requirements:

1. Submit a completed application for admission.
2. Submit an official transcript from each college or university attended since leaving Nashville Tech.
3. Be eligible for readmission under the college's retention policies.
4. Be assessed if they do not meet one of the following requirements: Enhanced ACT math, English scores and composite scores of 19 or above or previously earned college credit for the first-term math and English courses. Those who are identified as not meeting these requirements will be assessed and placed in appropriate course work.

**Students Transferring to Nashville Tech**

An applicant who has attended another college or university and is applying for admission to an associate's degree program must meet the following requirements:

1. Submit a completed application for admission.
2. Submit a $5 nonrefundable application fee with the application.
3. Submit high school or GED transcripts and official transcripts from all previously attended colleges, regardless of credits earned and regardless of whether transfer credit is desired.
These transcripts must be sent directly to the Admissions Office and cannot be accepted from the applicant. Students whose academic records do not meet the academic retention standards of Nashville Tech may be admitted conditionally based on satisfactory academic performance during their first semester of attendance.

4. Be assessed if they do not meet one of the following requirements: Enhanced ACT math, English scores and composite scores of 19 or above or previously earned college credit for first-term math and English courses. Those who are identified as not meeting these requirements will be assessed and placed in appropriate course work.

5. Submit ACT/SAT scores and AAPP scores taken at another institution. Credit may be awarded to transfer students when the following standards are met:

1. All previous college or university records are on file in the Admissions Office.

2. The course(s) to be transferred was (were) taken at a regionally accredited institution, with a grade of C or above. Students who have completed course work at institutions not accredited by regional accrediting associations may petition that credit be accepted. Credit will be granted after approval of the appropriate academic department head.

3. Credits earned more than six years prior to enrollment at Nashville Tech are reviewed and evaluated by the appropriate department head and transfer credit/graduation analyst.

4. Courses are judged to be equivalent to those offered at Nashville Tech and are required for the student's declared major.

If a student has earned credit for a course at a prior institution with fewer than the number of hours required for the equivalent course at Nashville Tech, credit may be given for that course if the material covered is sufficiently equivalent to the Nashville Tech course. In all cases a student must have earned a minimum of 60 semester hours to meet the graduation requirements for the Associate of Applied Science degree. Grades earned at another institution are not used to compute a student's grade point average at Nashville Tech.

**Students Transferring to Other Colleges and Universities**

Many students enroll at Nashville Tech for the purpose of transferring to a four-year college or university. Most four-year degree programs are designed so that students complete general education requirements during the first two-years of study. Nashville Tech provides general education courses in humanities, social sciences, natural sciences and mathematics, speech and English that will transfer to four-year colleges or universities.

Nashville Tech has articulation agreements with Austin Peay State University, Middle Tennessee State University, Tennessee State University, Tennessee Tech, Western Kentucky University, University of Memphis, University of Tennessee-Knoxville and Belmont University. A number of other colleges and universities also work with Nashville Tech on a course by course evaluation of credits.

Students who are interested in completing general education requirements at Nashville Tech should speak with an advisor in the Student Development Center to develop a program of study.

Degree-seeking students who are pursuing an Associate of Applied Science degree may transfer many of their major courses to a four-year college or university. After completing the Associate of Applied Science degree, these students should work with the department head of the receiving institution about transferability of the coursework.
ADMISSIONS REQUIREMENTS FOR NON-DEGREE-SEEKING STUDENTS

Academically Talented Students
Academically talented or gifted students enrolled in grades 9, 10, 11, or 12 in state-approved high schools in Tennessee may, with the recommendation and approval of the high school principal and appropriate higher education institutional personnel, enroll in and receive regular college degree credit from a Tennessee postsecondary institution if such a student has a grade point average equivalent to 3.2 on a 4.0 maximum basis and if such placement is a part of the student's planned Individual Education Program (IEP) as established by the multidisciplinary team process.

An applicant who wishes to be admitted under this classification must complete a special form available from the Admissions Office and submit the following:
1. A completed application for admission.
2. A $5 nonrefundable application fee.
3. Official verification from the high school of a minimum cumulative grade point average of 3.2 on a 4.0 scale.
4. Recommendation and approval from the high school principal.

College/High School Concurrent Enrollment
An outstanding high school student who is at least 16 years old and has completed the 10th grade may register for one college course per semester provided this course is conducted at a time other than the regular high school day. It is not the intent that a Nashville Tech course substitute for any required course or elective pursuant to graduation from high school. The enrollment of such students in subsequent terms is contingent upon their performance. Credits earned may be applied to a certificate or degree when regular admissions requirements are met.

An applicant who wishes to be admitted for concurrent enrollment must meet the following requirements:
1. Submit a completed application for admission.
2. Submit a $5 nonrefundable application fee with the application.
3. Provide written permission from the parents or the high school principal.

Special Students
A special student is one who is not enrolled in a degree or academic certificate program. Students in this classification desire to take one or more courses in order to gain employment skills, professional growth, or personal enrichment. In order to apply, special students should:
1. Submit a completed application for admission.
2. Submit a $5 nonrefundable application fee with the application.
3. Students under 21 years of age must be high school graduates or have the GED equivalent. Documents showing graduation or GED must be submitted to the Admissions Office. One exception to this requirement is that students 18 years of age or older who have not earned a high school diploma, are not enrolled in high school, and are seeking admission only to pursue study in GED preparatory courses will not be high school graduates.

There is no limit on the number of hours a special student can pursue. Although special students are not required to complete normal assessment procedures, they should realize that the content of college-level courses assumes mastery of fundamental knowledge, skills, and aptitudes required for the course. Special students may not enroll in a college-level English or mathematics course, or in a course that has an English or mathematics prerequisite, until they have provided evidence of adequate preparation for these courses. This evidence may consist of college transcripts or AAPP assessment.
If a special student decides to pursue an associate's degree, the student must meet all admission requirements for the degree-seeking student. Credit hours accumulated as a special student are not applicable to the final 24 semester hours required for an associate's degree.
ACADEMIC STANDARDS AND PROCEDURES

Associate's Degree or Certificate Requirements

The student is responsible for seeing that all requirements for graduation are met.

Students completing requirements for an associate’s degree or certificate must satisfy the general and specific requirements as outlined below. No student will be issued a degree or certificate until all debts or obligations to the college have been satisfied. Completion of the curriculum in the major subject is required. Students who believe they are entitled to exception to Nashville Tech’s academic regulations may appeal to the Vice President of Academic Affairs.

Assessment for Program Evaluation. Students are required, as a prerequisite for graduation, to take one or more tests to assess the effectiveness of Nashville Tech’s programs. All graduates must complete the ACT-COMP test, which measures achievement in general education. Graduates in Automation-Robotics Technology, Computer Technology, or Architectural, Civil and Construction, Electrical, Electronic, Industrial and Mechanical Engineering Technologies are also required to take the NICET test. Students in other degree majors are tested at least once every five years. In order to comply fully with this requirement, students must complete all required tests and must authorize the release of their scores to the institution. Unless otherwise required for licensure or certification, or for an individual major, no minimum score or level of achievement is required for graduation. Students will receive their scores.

Catalog Option. A student must meet the requirements of (a) the current catalog or (b) the catalog effective at the time he or she entered a curriculum, provided graduation is within six years from the entrance date and the student has been continuously enrolled. Continuous enrollment is defined as completing a minimum of one term during any academic year. Credit which was earned earlier than six years prior to graduation will be subject to review and evaluation by the appropriate academic department.

Credit Hours. All candidates for the associate's degree must complete a minimum of 64 semester hours to be eligible for the associate's degree. The credits received by transferring courses from another institution may be counted to meet this requirement of 64 semester hours. Credit hours earned in remedial or developmental courses cannot be used to satisfy the minimum 64 semester credit hours requirement.

Graduation. Nashville Tech graduation exercises are held in the spring of each year. All students who fulfill the requirements for an associate's degree or certificate are required to participate in graduation exercises unless excused by special permission of the Assistant to Academic Affairs Vice President. Each prospective candidate is required to apply for a degree or certificate by submitting the Intent to Graduate Form to the Records Office one semester prior to the semester of graduation. Students are responsible for notifying the Records Office of any change in their graduation date. A student who fails to apply for a degree must wait until the next degree-conferring period to be awarded the degree. Before receiving a degree or certificate, each candidate for graduation must pay a $25 graduation fee. All candidates must have approval of the faculty before they are awarded a degree or certificate.

Minimum Residence. For an associate's degree, the last 20 credit hours preceding graduation must be completed at Nashville Tech. For the academic certificate, the last nine credit hours preceding graduation must be completed at Nashville Tech.

Grade Point Average. A cumulative grade point average of at least 2.0 in the student's curriculum is required to earn the associate's degree or certificate. Remedial and developmental coursework is not calculated in the requirements for the associate’s degree or certificate.

Second Major. Students may wish to complete requirements of a second major in order to broaden their employment opportunities. In order to earn the second major, students must complete all requirements for the second major which have not already been fulfilled. The student's permanent record will note all majors and concentrations. The second major can be earned as part of the Nashville Tech A.A.S. degree program. In addition, students may return to school after earning a Nashville Tech degree to complete a second major. These students must
submit a form of **Intention to Complete a Second Major** to the Records Office. A certificate of completion will be awarded to students completing a major after the A.A.S. degree has been awarded.

**General Education Outcomes**

Students at Nashville Tech take general education courses for a variety of reasons: to satisfy English, humanities, social sciences, and mathematics/natural sciences requirements; for transfer to other colleges and universities; and for personal growth. General education plays a vital role in the individual’s preparation for the workplace, family life and community involvement. Adequate preparation for a career encompasses more than technical expertise in the major field; Nashville Tech supports the rationale that general education focuses on application of knowledge and skills with particular emphasis on equipping adults for productive, satisfying and challenging careers.

The intent of the general education curriculum is that students:

* Develop critical thinking skills and be able to apply these skills to problem solving in all aspects of life.
* Learn to communicate effectively through reading, writing, speaking and listening.
* Understand the major concepts and principles in the areas of social sciences, mathematics and natural sciences, the humanities and computer technology.
* Develop an understanding of their own culture and be familiar with the characteristics of other ethnic and racial groups and be able to establish positive relationships with individuals who have different ethnic and racial identities.
* Analyze and be able to use changing technology and understand its impact on the individual, society and natural environment.
* General education courses stress the importance of problem solving, critical thinking, interpersonal abilities, flexibility and adaptability, and workplace values and habits. Both the general education and technical courses incorporate outcomes and activities which reinforce general education knowledge and skills, stressing their applications to career settings.

**Grading Standards and Records**

Grades reflect student progress in course content. Nashville Tech grades on a four-point system as follows:

<table>
<thead>
<tr>
<th>Quality Points Per Credit Grade</th>
<th>Semester Credit Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Superior</td>
<td>4</td>
</tr>
<tr>
<td>B Excellent</td>
<td>3</td>
</tr>
<tr>
<td>C Average</td>
<td>2</td>
</tr>
<tr>
<td>D Passing, but below average</td>
<td>1</td>
</tr>
<tr>
<td>F Failure</td>
<td>0</td>
</tr>
</tbody>
</table>

**Other Marks**

* W Withdrawal

I Incomplete  The I indicates that the student has not completed all of the course work due to such extenuating circumstances as personal illness, death in the family or other justifiable reasons. The I must be removed within four weeks from the published date of registration of the following semester or a grade of F is entered on the permanent record.

X Continuation  The X indicates the student attempted a course, but progress was not sufficient to warrant a grade. It carries no connotation of failure. It indicates the student, upon the advice of the instructor, should register for the same course and take more time to earn a grade. The X grade is restricted to use in remedial and developmental courses. An overall maximum of 15 semester hours of X is allowed. Veterans who are receiving benefits cannot be awarded an X grade in any course.
Grades of W, I, X, and N have no grade point value and are not used in computing grade point average. Final grades of A, B, C, or F are given in remedial and developmental studies.

**Appeal of a Grade**

A student who believes that an error has been made in the grade assigned for a given course has six months after the end of the semester in which the grade was earned to request a review and, if justified, to process the grade change.

Grade appeals are allowed only when the instructor has not used stated criteria, applied criteria unfairly, or made alleged errors in the calculation or recording of a grade. A student shall first confer with the instructor. If the problem cannot be resolved, the student may initiate the appeal procedure. Information is available from the Vice President of Academic Affairs' office.

**Probation and Suspension**

Academic probation and suspension will be based on the cumulative grade point average as follows:

### Associate's Degree Programs:

<table>
<thead>
<tr>
<th>Total Hours Attempted</th>
<th>Minimum Required GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-14</td>
<td>No Minimum</td>
</tr>
<tr>
<td>14.1-26</td>
<td>1.0</td>
</tr>
<tr>
<td>26.1-40</td>
<td>1.4</td>
</tr>
<tr>
<td>40.1-48</td>
<td>1.7</td>
</tr>
<tr>
<td>48.1-56</td>
<td>1.9</td>
</tr>
<tr>
<td>56.1-and above</td>
<td>2.0</td>
</tr>
</tbody>
</table>

### Certificate Programs:

<table>
<thead>
<tr>
<th>Total Hours Attempted</th>
<th>Minimum Required GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-8</td>
<td>No Minimum</td>
</tr>
<tr>
<td>9-16</td>
<td>1.50</td>
</tr>
<tr>
<td>17-24</td>
<td>1.75</td>
</tr>
<tr>
<td>25 and above</td>
<td>2.0</td>
</tr>
</tbody>
</table>

A student whose cumulative grade point average falls below the minimum acceptable level in any semester will be placed on academic probation for the subsequent semester of enrollment. During the probationary semester, the student must attain the minimum acceptable cumulative grade point average, or a 2.0 average for that semester, or be placed on suspension for one semester. If suspension occurs at the end of a spring semester, the next permissible term for attendance will be spring semester of the following year. A student who believes that there were extenuating circumstances or an unusual hardship affecting grade point average may contact the Records Office within seven calendar days of the suspension and request, in writing, a review of the suspension by the Academic Review Committee. The committee will review the appeal.

**Students who have enrolled in an Academic Skills course for a second time will be suspended for a semester if the grade on the second attempt is not an A, B, or C. Students appealing a remedial/developmental suspension must be approved by the Academic Skills Department Review Committee for readmission.**

**Grade Point Average**

The following grade point system is used in determining the grade point average (GPA):

- For each credit hour of A: 4 points
- For each credit hour of B: 3 points
- For each credit hour of C: 2 points
- For each credit hour of D: 1 point
- For each credit hour of F: 0 points

The scholastic standing of a student is expressed in terms of grade point average, which is calculated by dividing the total number of quality points by the total number of quality hours attempted. Following is an example:
NASHVILLE STATE TECHNICAL INSTITUTE

Credit Value of
Course Hours Grade/Hour Points

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
<th>Grade</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 1111</td>
<td>3</td>
<td>C(2)</td>
<td>6</td>
</tr>
<tr>
<td>ACT 1160</td>
<td>5</td>
<td>B(3)</td>
<td>15</td>
</tr>
<tr>
<td>MAT 1140</td>
<td>5</td>
<td>B(3)</td>
<td>15</td>
</tr>
<tr>
<td>SOC 1111</td>
<td>3</td>
<td>A(4)</td>
<td>12</td>
</tr>
<tr>
<td>16</td>
<td>48</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

GPA = 3.0

To get the quality points listed in the last column, multiply the number of credit hours for each course (column 2) by the point value of the grade earned (column 3). Then divide the point total (48) by the credit hour total (16) for a GPA of 3.0.

The section on Repeated Courses explains the computation of the GPA for students who repeat courses. The minimum cumulative grade point average required to achieve the associate's degree or certificate is 2.0.

Transcript of Scholastic Record
Permanent records of each student's grades remain on file in the Records Office for the purpose of supplying information to legitimate sources. All transcript requests must be in writing; they will not be taken by telephone. In all cases, obligations to the college must be fulfilled before a transcript will be issued.

Normally, transcripts will be sent within twenty-four (24) hours after receiving a written request from a student. Students may obtain up to five copies of their transcripts at one time without paying a fee. Additional transcripts will cost $3 each. Students may obtain an unofficial (student) copy by request in person at the Records Office. Proper identification will be required when requesting transcripts in person.

Options for Earning Advanced Standing
Students at Nashville Tech may meet some course requirements for graduation through course waivers and substitutions; college transfer credit; credit by examination; the college-level examination program; advanced placement; prior work experience; high school, career, and vocational education experience; and U.S. Military School experience. Documentation of any of these alternate methods of meeting requirements must be filed in the Records Office prior to the beginning of the semester in which the student will graduate. If this documentation is not on file, the student's graduation date will be delayed.

Articulation Credit
Nashville Tech has articulation agreements with many area high schools and also the area vocational-technical schools at Nashville and Dickson. Graduates of these schools who have successfully completed certain courses or programs may be eligible to receive credit toward several degree or certificate programs at Nashville Tech.

Students interested in articulation credit should check with the principal, director, or counselor at their school. An approved Application for Articulation Credit must be submitted to Nashville Tech along with the student's transcript.

Tech Prep
Tech Prep is part of a national effort to bridge the move from high school to a two-year college. Nashville Tech and high schools in Cheatham, Davidson, Dickson, Humphreys, and Montgomery counties have agreements that help students begin preparing for rewarding technical careers while still in high school. Articulation Advanced Placement credit at Nashville Tech is a part of this program. High school students should see their principal or counselor concerning enrollment in Tech Prep.

Advanced Placement Examination
Students who complete the Advanced Placement Examination of the College Board with a grade of 3.0 or higher may receive credit for the required or elective courses in their program of study. Students take the Advanced Placement exams at their high schools. No fees are charged for
awarding this credit. Inquiries concerning Advanced Placement should be forwarded to the Records Office.

**College-Level Examination Program (CLEP)**

CLEP is a program of credit by examination which offers the student an opportunity to earn college credit without enrolling in a college course. College level competence may have been acquired through personal reading, formal study, job experience, correspondence courses, military training, or advanced high school courses.

A student interested in participating in the College-Level Examination Program should contact the Student Development Center at Nashville Tech or write to College Board Publications, Dept. N98, Box 886, New York, NY 10101-0886. Final determination of acceptable credits will be made by the appropriate department head with approval by the academic administrator for the division and submitted in writing to the Records Office. There is a fee for CLEP examinations.

**Course Waiver and Substitution**

An advisor may recommend that a student request a course waiver if the student has had training or experience in the area. A **course waiver** is appropriate if the material has been mastered through means other than formal academic course work or in a course closely related to the course in question. A **course substitution** is appropriate only if material has been mastered through a similar course within the college, or if co-op credit has been earned as defined in the college catalog. There is no fee for course waivers and substitutions. Course waivers may reduce the total credit hours or number of courses required for the degree or certificate, but in no case can the number of credit hours required for the Associate of Applied Science degree be fewer than sixty-four (64).

To process a course waiver or substitution, students should ask that their advisor initiate the appropriate form. The department head and division head in the academic area in which the course is offered must approve the waiver or substitution.

**Credit by Examination**

Any student enrolled at Nashville Tech, upon demonstration of adequate mastery of the theoretical and practical content of a course, may take a comprehensive examination in the course and receive credit if the examination is passed satisfactorily. To qualify, a student must be currently enrolled in classes and have a declared major. Credit by examination is designed to assess the knowledge of a student enrolled in a Nashville Tech program, not to serve as transfer credit.

A student may not pursue credit by examination in a course where credit in an equivalent or more advanced course has been earned, a course previously audited, or a course successfully completed. A student must meet any prerequisite requirement. Credit for the examination is recorded on the student's transcript by "Pass, Credit by Examination" and does not affect the student's GPA. Credit by examination is limited to a maximum of twenty (20) hours.

In order to pursue credit by examination, a student must obtain and complete the necessary application form from his or her advisor. The student submits the form to the department and division heads and to the Vice President of Academic Affairs for approval and pays a fee prior to taking the examination. If the student is not enrolled in the course, the fee is 50 percent of the full course fee. If enrolled in the course, the credit by examination fee is $15 per credit hour. If the student passes the exam, the instructor giving the exam submits the appropriate form to the Records Office for processing. If the student is currently enrolled in the course, a drop form must then be processed. If the student does not pass the exam, the department head notifies the student by mail.

**Credit for Prior Work Experience**

If students pursuing a degree or certificate have work experiences that have provided a background similar to that of a course in their major curriculum, they may request that the department responsible for the course evaluate the work experience for credit purposes. Students should provide the department with evidence of work performed, e.g., copies of drawings, reports, or other documents which would verify the type of work performed and/or a letter from the employer verifying the time that they were employed and did perform the work. A maximum of 10 hours of credit can be obtained for prior documented work experience. If the work experience is
adequate for credit, the department head will submit the necessary form for approval through the academic division administrator.

**High School and Vocational Education Experience**
A student who has high school, vocational, or other credit which may relate to the program of study being pursued at Nashville Tech may be eligible for advanced placement. Nashville Tech has formal articulation agreements with many high schools which outline the possibilities for credit for work at the high school level.

The student must request review by the department head responsible for the course which relates to the previous educational experience. This educational experience will be evaluated by the department head to determine if the experience provides mastery of 80 percent of the competencies contained in the course required in the student's major. A maximum of 21 semester credit hours may be earned through these experiences. The student must provide proper documentation, such as articulation application, high school transcript and/or documentation of the type of work performed in the course. Credit may also be granted for appropriate educational experience listed in *The National Guide to Credit Recommendations for Non-Collegiate Courses* of the American Council on Education.

If the educational experience is adequate for credit, the department head will submit the necessary form for approval through the academic division administrator.

**U.S. Military Schools**
Nashville Tech recognizes and awards credit for any military service school which the student has satisfactorily completed and for which Nashville Tech has an equivalent course. The department head responsible for the course similar to the military service school will evaluate the service school using the American Council on Education's *Guide to the Evaluation of Educational Experiences in the Armed Services*. Other recognized publications may be consulted, if necessary, in the evaluation of armed services schools. No more than 50 percent of the credit hours required to obtain the associate's degree or certificate may be earned through military service schools.

A student who has completed military service school(s) in an area similar to the chosen program of study at Nashville Tech must provide the appropriate department head with proper documentation from the school(s) attended. An evaluation to determine if advanced placement is applicable will be performed by the Registrar.

**Regulations and Procedures**
**Academic Advising Policy**
Students must personally assume the responsibility for completing all requirements established by the college for their degree or certificate. A student's advisor may not assume these responsibilities. Any substitution, waiver or exemption from any established requirement or academic standard may be accomplished only with appropriate approval.

All entering degree-seeking students work with a faculty advisor in their major after completion of two semesters. First-year students are advised in the Student Development Center unless otherwise specified.

**Absence from Class**
A student is expected to attend all scheduled classes and laboratories. If a student is absent from a class, courtesy requires an explanation to the instructor in charge. A student is permitted three absences per semester due to sickness or a death in the immediate family.

More than three absences in a course may, at the instructor's discretion, affect a student's final grade. Absences in excess of the total number of class and laboratory hours scheduled in one week may result in dismissal and failure in that subject. A student may not withdraw from a class after the instructor has officially dismissed the student and the Records Office has recorded a grade of F due to excessive absenteeism without approval of the instructor and the appropriate division administrator.

**Academic Fresh Start**
Any person who has not enrolled in a college or university for a period of four years or more and who, upon re-enrolling at Nashville Tech, maintains a 2.0 GPA and completes 15 semester hours of course work at Nashville Tech may petition to have grades on all prior course work disregarded in calculating the cumulative grade point average. Removal of grades means removal of all credits. Upon the completion of 15 semester hours at Nashville Tech with a 2.0 cumulative GPA, the student should send a written request to the Records Office to be submitted for approval to the Vice President of Academic Affairs. If the request is granted, the earlier course work will not count toward requirements for graduation, but will appear on the student's transcript. Academic Fresh Start may be granted only once.

The date of the fresh start will coincide with the date of re-entry, and the permanent record will note that a fresh start was made and the date of the fresh start. The records will also carry the notation that GPA and credit totals are based only on work beginning with that date.

A student who plans to transfer to another institution should contact that institution to determine the impact of Academic Fresh Start prior to implementing the program at Nashville Tech. If assistance is needed, a student should contact the Records Office.

Adding or Dropping Courses
A student desiring to add or drop a course must secure the required signatures of approval as indicated on the Student Change Form (Add/Drop). Specific deadlines for adding or dropping a course are listed in the front of this catalog for each semester. A student has not officially added or dropped a course until the student submits the required form to the Records Office for processing. Courses dropped through the fourteenth calendar day of each semester will not be entered on the student's permanent record. Courses dropped after this period will be entered on the permanent record and assigned a grade of W. Students may not withdraw from a remedial or developmental course except for extraordinary reasons and with special permission from the department head of the Academic Skills Department or the department head's representative. If a student stops attending class without officially dropping the class, the student will receive a failing grade. Add/drop forms are available in the Student Services Center.

A $5 fee is charged for processing an add/drop form unless the change is initiated by the college. Changes initiated by the college include changes resulting from cancelled classes, section splits, balancing enrollment in sections of the same courses, and any computer entry error that is deemed beyond the student's control.

Audits
An audit student may enroll in classes on the first day to add classes if space is available. No changes are permitted after this time. No add fee or late registration fee is assessed. If students are officially registered in a class for credit, they cannot change that class to audit. The auditor is expected to attend class but does not receive a grade or credit. Audit hours are counted in determining a student's maximum load. Academic Skills courses cannot be audited. The auditor must submit a completed audit course form, available in the Records Office, when registering for classes. State employees may not use a fee waiver to audit courses.

Classification of Students
A student who has completed fewer than 32 credit hours shall be classified as a freshman. A sophomore must have completed 32 or more hours of course work at Nashville Tech, or a combination of course work at Nashville Tech and transfer credit.

Credit Hours
The unit of credit at Nashville Tech is the student credit hour (SCH). A minimum of 750 minutes of classroom instruction (excluding registration and final exams) is required per SCH. For one SCH of credit, the average student will complete three hours of work each week throughout a semester of approximately fifteen weeks. This includes class time and out-of-class work.
Non-credit instruction is recorded in continuing education units (CEUs). One CEU requires ten contact hours of participation in an organized continuing education experience under responsible sponsorship, capable direction, and qualified instruction.

**Final Exams**
Final exams are customarily held in all subjects at the end of each semester. Dates for the final exam period are listed in the front of this catalog. A schedule for the final examination period is published during each semester. Absence from an examination without permission from the instructor may result in a failing grade for the course.

**Honors**

**Dean's List:** Degree-seeking students who achieve a GPA of at least 3.5 during any semester in which they enroll for at least six semester hours will be listed on the Dean's List.

**Graduation Honors:** Candidates for the associate's degree or certificate who attain a final 3.5-3.74 cumulative grade point average will be graduated with honors; candidates who attain a final 3.75-4.0 cumulative grade point average will be graduated with highest honors.

**Repeating Courses**
For the purpose of raising a grade point average, a student may only repeat a course in which the previous grade earned is C or lower. Any exception to this must be approved by the Vice President of Academic Affairs before the student registers to repeat the course. When a course is attempted one or two times, only the last grade earned is used in the calculation of the student's grade point average. If a student attempts a course more than twice, the grade earned in the third and future attempts will be averaged along with the grade earned in the second attempt. The credit hours earned by repeating a course will be counted only one time in the cumulative total hours earned.

In all instances, the last grade earned is used to determine whether the student meets graduation requirements. **Students repeating a course taken prior to fall semester 1988 should submit a completed repeat course form when registering for classes.**

**Student Course Load**
A part-time student carries an academic load of fewer than 12 hours. Twelve or more hours is considered full time for certification purposes for veterans benefits, vocational rehabilitation and other similar benefit programs.

If a student has low academic achievement when entering the college, or is placed on probation while attending the college, the student will be advised to carry a maximum of 14 semester credit hours.

Students employed full or part-time should reduce their course loads accordingly to assure satisfactory academic performance.

The maximum load for a student is 21 credit hours. When a student wishes to register for more than 21 credit hours, the approval of the advisor or academic department head is required. The overload approval form must be submitted when registering for classes.

**Waiver of Prerequisites**
Under special circumstances a student may be permitted to waive a prerequisite and take a course out of sequence. Approval to waive a prerequisite shall be the responsibility of the academic advisor. Waiver, as used here, simply means a change in the order in which the courses will be taken. The student must complete all courses required in the curriculum.

**Withdrawing From the College**
A student desiring to withdraw from the college (reduce the total hours carried to 0) must secure the required signatures of approval as indicated on the Student Change Form (Add/Drop). This form may be obtained from the Student Services Center. All students who withdraw from the college must complete an exit interview through the Student Development Center. The last day to withdraw from the college is listed in the front of this catalog in the calendar for each semester. Normally, this is the fiftieth day that classes meet. Students enrolled in Continuing Education
special interest courses that are not in sequence with the academic term will be informed of the established withdrawal date during the first class meeting. A student withdrawing after the official published withdrawal date will receive an F in the course unless there is documented evidence of extreme personal hardship or such mitigating circumstances as the following:

1. Injury or illness as verified by the student's personal physician.

2. Death in the family or other severe personal hardships as verified by the student's parents, minister, physician, etc.

3. Change in employment status (work schedule) as verified by the student's employer, if no other class is available.

4. Job relocation as verified by the student's employer.

Such exceptions to the withdrawal policy must be approved by the Assistant to Academic Affairs Vice President or the Vice President of Academic Affairs.

A student has not officially withdrawn until the student submits the required form to the Records Office. If for any reason a student stops attending class and does not officially withdraw from the college, he or she will receive a grade of F in the course.

Veterans Administration regulations allow veterans to withdraw from class or the college until the last day of unrestricted change (last day to add classes). Withdrawals beyond this date may result in overpayment with the veteran being responsible for repayment to the V.A.
STUDENT RIGHTS AND RESPONSIBILITIES

Catalog Scope and Limits
The course offerings and requirements of the college are continually under examination and revision. This catalog presents the offerings and requirements in effect at the time of publication but there is no guarantee they will not be changed or revoked. However, adequate and reasonable notice will be given to students affected by any changes. This catalog is not intended to state contractual terms and does not constitute a contract between the student and the college.

The college reserves the right to make changes as required in course offerings, curricula, academic policies and other rules and regulations affecting students, to be effective whenever determined by the college. These changes will govern current and formerly enrolled students. Enrollment of all students is subject to these conditions.

Current information may be obtained from the following sources:
- Admission Requirements: Admissions Office
- Course Offerings: Department or Division Offering Course
- Degree Requirements: Vice President of Academic Affairs
- Fees and Tuition: Business Office

Nashville Tech provides the opportunity for students to increase their knowledge by providing programs of instruction in the various disciplines through faculty who, in the opinion of Nashville Tech, are qualified for teaching at the college level. The acquisition and retention of knowledge by any student is, however, contingent upon the student's desire and ability to learn and upon application of appropriate study techniques to any course or program. Thus, Nashville Tech must necessarily limit representation of student preparedness in any field of study to that competency demonstrated at that specific point in time at which appropriate academic measurements were taken to certify course or program completion.

College Liability
Nashville Tech is not responsible for bodily harm and/or death to participants in any voluntary organizations or activities, including activities in which risk is incurred. Nashville Tech, as an agency of the State of Tennessee, is not liable for claims resulting from injury and/or death incurred in such participation.

Members of college faculty and staff may not be held liable unless personal negligence occurs.

Confidentiality of Student Records
It is the policy of Nashville Tech to comply with the Family Educational Rights and Privacy Act (Buckley Amendment) and, in so doing, to protect the confidentiality of personally identifiable educational records of students and former students. Students have the right to inspect and review information contained in their educational records, to challenge the contents of their educational records, to have a hearing if the outcome of the challenge is unsatisfactory, and to submit explanatory statements for inclusion in their files if the decision of the hearing panel is unacceptable. Except as provided by the policy, Nashville Tech may disclose directory information to any person requesting it without the consent of the student. Directory information includes the student's name, address, telephone number, date and place of birth, major field of study, recognized activities, dates of attendance, degrees and awards received, and the most recent previous educational agency or institution attended by the student. Nashville Tech provides each student the opportunity to refuse to allow disclosure of any designated directory information. The student is given this opportunity at the beginning of each academic term.

Students are informed of their rights through the Nashville Tech Student Handbook. A complete copy of the policy is in the Student Services Center.
Rights and Responsibilities of Nashville Tech

The college shall have such rights and responsibilities as are necessary and desirable for the college to achieve its purposes. The Tennessee Board of Regents specifically confirms the following rights to the college:

1. To establish regulations concerning the use and abuse of college property and to assess students with claims of damage of such abuse.

2. To withhold grades and transcripts of credit until all claims have been paid.

3. To dismiss, in the absence of specific regulations, any student, at any time, for cause deemed by the college to be in the best interest of the student's emotional or physical safety or the well-being of the college community.

4. To establish standards of conduct and manners on the campus within range of convention of good taste.

5. To establish traffic regulations on campus, provide for registration of all vehicles using the campus, and enforce such regulations as established.

6. To supervise the scheduling of meetings and activities of student organizations.

This list is not all-inclusive and in no way limits the rights, responsibilities, and authority the college now has. It simply describes some of the rights, responsibilities, and authority which have been vested in it.

Security Procedures

Nashville Tech makes available to all students information relative to the institution’s security policies and procedures. Upon request, crime statistics and policies may be obtained by contacting the Chief of Security.

Student Appeals or Grievances

There is a procedure to handle bona fide student grievances and appeals. Normally, grievances and appeals are appropriate when a student has experienced discrimination, violation of constitutional rights, or violation of policy. Information about the procedure is available in the Nashville Tech Student Handbook or from the Student Services Center.

Student Code of Conduct

Nashville Tech students are citizens of the community and are expected to maintain acceptable standards of conduct. Admission to Nashville Tech carries with it privileges and responsibilities. The Tennessee Board of Regents has authorized institutions under its jurisdiction to take action as may be necessary to maintain campus conditions and preserve the integrity of the institution and its educational environment.

In an effort to provide a secure and stimulating atmosphere, Nashville Tech has developed a Student Code of Conduct which is contained in the Nashville Tech Student Handbook. The Student Code of Conduct is intended to govern student conduct on the campus of Nashville Tech.

Additionally, students are subject to all local, state, and national laws and ordinances. Should a student violate such laws or ordinances in a manner which adversely affects the institution’s pursuit of its educational objectives, the college may enforce its own regulations regardless of any proceedings instituted by other authorities. Conversely, violation of any section of the Code of Conduct may subject a student to disciplinary measures by the institution whether or not such conduct is simultaneously a violation of local, state, or national laws.

Generally, through appropriate due process procedures, institutional disciplinary measures shall be imposed for conduct which adversely affects the institution’s pursuit of educational objectives, which violates or exhibits a disregard for the rights of other members of the academic community, or which endangers property or persons on college or college-controlled property.
When students are unable to pursue their academic work effectively, when their behavior is disruptive to the educational process of the college or detrimental to themselves or others, they may voluntarily withdraw, be involuntarily withdrawn, or be temporarily suspended from the college. Disruptive or detrimental behavior may, for example, be due to drug and/or alcohol abuse, apparent physical disturbance, and/or psychological disturbance.
STUDENT SERVICES

Campus Visitation
The Admissions Office is responsible for conducting tours of the campus as well as providing information to prospective students. Campus visits may be scheduled by contacting the Admissions Office.

Class Organizations
Each year, freshman and sophomore classes organize through the election of class officers. Class organizations are under the sponsorship of the Student Government Association and the election of class officers occurs after the first four weeks of the fall semester.

Financial Aid
A variety of federal, state, and local financial aid programs are available to qualified students who might otherwise find it difficult or impossible to attend Nashville Tech. Fair and equal consideration is given to applicants without regard to race, color, sex, national origin, religion, age or disability. Students are encouraged to obtain a free copy of The Student Guide from the Financial Aid Office. This federal publication provides an excellent overview of federal programs and eligibility requirements. Students may also inquire at the Financial Aid Office regarding individual circumstances that need to be considered when packaging financial aid. Please note that the following information is subject to change and is based on federal regulations and institutional policies and procedures at the time of writing.

Federal/State Assistance
There are several federal and state programs available to students at Nashville Tech. These Title IV Programs include the Federal Pell Grant, Federal Supplemental Educational Opportunity Grant (FSEOG), Federal Work-Study (FWS), Federal Subsidized and Unsubsidized Stafford Loan, Federal Parent Loan for Undergraduate Students (FPLUS), and Tennessee Student Assistance Award (TSAA). These programs have a wide range of eligibility requirements. Even so, there are a number of general eligibility requirements common to each of these programs:

1. Students must have "financial need" which is determined by subtracting the "expected family contribution" as determined by federal methodology from the "cost of education." Though the Federal Unsubsidized Stafford Loan and PLUS are non-need-based loans, eligibility for need-based programs must first be determined before students can make application for these programs.

2. Students must be U.S. citizens or eligible non-citizens. Students in the U.S. on an F1 or F2 student visa, J1 or J2 exchange visitor visa, or a G series visa are not eligible for Title IV Programs.

3. Students must have a valid Social Security number.

4. Students must be enrolled as regular students in an eligible program of study.

5. Students must maintain satisfactory academic progress as measured by the Financial Aid Office. A copy of the "Standards of Satisfactory Academic Progress" is available at the Financial Aid Office.

6. Students must sign a statement that their financial aid data reflects updated changes, such as the number of family members and the number of family members in college.

7. Students must register with Selective Services, if required.

8. Students must have a high school diploma or GED.

9. Students cannot receive Title IV funds for more than the first 30 credit hours attempted of remedial and developmental classes.

10. Students cannot be in default on a student loan or owe a federal/state grant refund.
Application Process for Federal/State Programs:
Students must complete the Free Application for Federal Student Aid (FAFSA) or a Renewal Application mailed from the U.S. Department of Education. The FAFSA can be obtained at the Financial Aid Office. The FAFSA or Renewal Application must be completed each year by students who wish to be considered for federal/state financial aid assistance for the subsequent academic year.

Students are encouraged to file tax returns prior to completing the FAFSA or Renewal Application. Nashville Tech uses a priority filing date of May 1 when awarding FSEOG and FWS funds. Students will receive a Student Aid Report approximately four weeks after mailing a completed FAFSA. The Student Aid Report should be submitted to the Financial Aid Office. Some students may be selected for a process called verification. In such cases, a verification worksheet and applicable tax returns must also be submitted with the Student Aid Report.

Students must obtain financial aid transcripts from all post-secondary schools previously attended, whether or not financial aid was received and whether or not they plan to transfer academic credit. Hand-delivered financial aid transcripts are not accepted.

Students must also complete the Nashville Tech Financial Aid application and provide other information as requested by the Financial Aid Office. Failure to submit requested information in a timely manner may delay receipt of financial aid funds and/or preclude students from being considered for some financial aid programs.

A Financial Aid Award Notification will be sent to students after their financial aid file is complete. The awarding process generally does not begin until approximately mid-June prior to each award year.

Sources of Federal/State Assistance

Federal Pell Grant: A need-based non-repayable grant for undergraduate students. Eligibility is based on the student's "expected family contribution," cost of attendance, enrollment status, and whether or not the student attends a full academic year. The maximum yearly grant is $2,300 for a full-time student. Eligible students may receive this grant if enrolled in one or more credit hours.

Federal Supplemental Loan for Students (FSEOG): A non-repayable grant to students with exceptional financial need. Priority is given to Federal Pell Grant recipients with the lowest "expected family contribution." Priority is also given to students who make application prior to May 1 preceding an award year. Average awards are $200 per semester and funding is limited. Eligible students must be enrolled in one or more credit hours.

Tennessee Student Assistance Award: A non-repayable grant to Tennessee residents who are eligible to receive a Federal Pell Grant. Students must be enrolled in at least six credit hours. Priority is given to students who complete the FAFSA by May 1 prior to the award year. The maximum yearly award covers up to 50 percent of the cost of registration fees.

Federal Work-Study: This program provides jobs for students who have financial need. Priority is given to students who make application prior to May 1 preceding an award year. Students work an average of 15 hours per week at a pay rate of $4.25 per hour. An average yearly award is $2,040, and funding is limited. Though most jobs are on campus, some jobs are available off campus in community service positions. A higher rate of pay is provided to assist with transportation expenses.

Federal Subsidized Stafford Loan: A need-based low-interest loan for eligible students enrolled in at least six credit hours. Loan applications may be obtained from the Financial Aid Office or from a bank, credit union, or savings and loan association. Students must attend a pre-loan workshop for each loan application submitted, except in cases when a supplemental loan application is being submitted for the same payment period. Eligibility for a Federal Pell Grant must first be established. Maximum awards are based on financial need and whether or not a student is classified as a freshman or sophomore. Students are also subject to annual and aggregate limits. Interest does not accrue while the student is in school. Repayment begins (as well as interest) six
months after the student drops below half-time status. There are a number of deferment and forbearance options available to students. Refer to The Student Guide available in the Financial Aid Office. Students must attend an exit-loan workshop prior to graduation or at which point they otherwise plan to drop below half-time status.

**Federal Unsubsidized Stafford Loan:** A non-need-based low-interest loan for eligible students enrolled in at least six credit hours. Loan applications may be obtained from the Financial Aid Office or from a bank, credit union, or savings and loan association. Students must attend a pre-loan workshop for each loan application submitted, except in cases when a supplemental loan application is being submitted for the same payment period. Eligibility for a Federal Pell Grant and Subsidized Stafford Loan must first be established. Maximum awards are based on whether or not a student is classified as a freshman or sophomore. Students are also subject to annual and aggregate limits. Interest accrues while students are in school. Students have the option to make payments on the interest or to allow it to capitalize. Repayment begins six months after students drop below half-time enrollment status. There are a number of deferment and forbearance options available to students. Refer to The Student Guide available in the Financial Aid Office. Students must attend an exit-loan workshop prior to graduation or at which point they otherwise plan to drop below half-time status.

**Parent Loan for Undergraduate Students:** This loan is for parents of dependent students. Eligibility for the Federal Pell Grant and Federal Subsidized and Unsubsidized Stafford Loan must first be established. Maximum awards cannot exceed a student's cost of attendance less other financial aid received. Loan applications may be obtained from the Financial Aid Office or from a bank, credit union, or savings and loan association.

**Payment of Registration Fees and Books/Supplies**
Students are allowed to defer payment of registration fees and are allowed to charge books and supplies during the first week of class if their financial aid files are complete and their Federal Pell Grant and/or FSEOG awards are sufficient to cover these costs. Students who are only eligible for student loans and who are otherwise unable to pay their registration fees may be granted a "special deferment" of payment until their loan proceeds arrive. Such students should consult with the Financial Aid Office.

**Disbursement of Federal/State Funds**
Students with Federal Pell Grant and/or Federal SEOG awards which exceed the amount owed for registration fees and/or books and supplies will receive a residual check approximately four weeks into the semester. A student's enrollment status at the point payment is authorized by the Financial Aid Office will determine the amount of the award. Example: If a student is enrolled 12 credit hours on the first day of class but subsequently drops to 9 credit hours prior to authorization for payment, the Financial Aid Office will authorize payment on 9 credit hours.

TSAA awards are normally not disbursed until around mid-term. Student loan proceeds will be disbursed on or after the first day of class. First-year first-time borrowers cannot receive their first disbursement until after 30 days into the payment period. All loan proceeds are disbursed in at least two payments. Each payment will reflect appropriate insurance and origination fees associated with the loan type.

**Overawards**
An overaward can exist for several reasons. In some cases, students receive financial aid assistance in an amount that exceeds their “need” for financial aid. In other cases, students are inadvertently overpaid Federal Pell Grant funds. No matter what the reason, overawards must be resolved. In most cases, Nashville Tech is able to resolve overawards by reducing awards for subsequent semesters during the same academic year. In some cases, the Financial Aid Office will notify the student of an amount that must be repaid to a specific program. If the overaward cannot be resolved by reducing subsequent awards during the same year, students will be required to make immediate repayment or may enter into a written agreement to repay the amount owed within six months. If the overaward is due to student error, and if the student fails to repay the overaward, the student will be ineligible for future financial aid assistance at all post-secondary schools. If the error is a result of fraud, it will be reported to the Department of Education. If the overaward is a result of institutional error and if the student has not made repayment by the close
of the award year, Nashville Tech will be responsible for making the repayment. In such cases, Nashville Tech will then bill the student and will place a “hold” on future registration.

**Refunds/Repayments**

Financial aid recipients who partially withdraw from classes on or after the first day of class may be eligible for a tuition refund based on the Nashville Tech refund policy. Students are allowed to receive such refunds except in cases when they totally withdraw. If a financial aid recipient totally withdraws and if there is an institutional refund due, it will be refunded to federal/state programs according to specified policy and procedure. A copy of the Nashville Tech refund/repayment policy may be obtained at the Financial Aid Office. First-time students who are receiving financial aid who totally withdraw on or before 60 percent of the semester are subject to a higher pro-rata refund. In such cases, the refund is distributed to federal/state programs according to specified policy and procedure.

**Scholarships**

**Academic Service Scholarship:** This scholarship will be awarded to Tennessee residents who are full-time first-year students who graduated from high school in the upper 25 percent of their class and who had a minimum high school grade point average of 2.9 or the equivalent. Awards to other than first-time freshmen students require a minimum cumulative college grade point average of 2.5 earned on the basis of at least twelve credit hours. Priority is given to first-time freshmen. Further priority is given to applications received by May 1 prior to the award year. Funding available is limited.

Recipients must fulfill a minimum on-campus work obligation and maintain a minimum 2.5 grade point average to be considered for renewal. Awards will equal the amount owed for maintenance fees and student activity fee. Applications and more specific guidelines may be obtained from the Financial Aid Office.

**Minority Scholarship:** This scholarship is awarded to African-American students who have submitted a correct Student Aid Report and have been determined to be ineligible or minimally eligible to receive a Federal Pell Grant. Priority is given to applications received by May 1 prior to the award year. Awards will cover registration fees (maintenance fee and student activity fee) based on the student's enrollment status at the rate of in-state assessment. Students must maintain satisfactory academic progress as measured for Title IV Programs. Applications and more specific guidelines may be obtained from the Financial Aid Office. Funding available is limited.

**Other Scholarships:** Other scholarships are offered to Nashville Tech students through civic organizations, private clubs, individuals, and local campus organizations. Information regarding these scholarships may be obtained from the Financial Aid Office.

**Housing**

Nashville Tech does not have residence halls. Therefore, it is recommended that the student begin efforts to obtain housing at an early date. Any student needing assistance in securing housing may receive information from the Student Development Center.

**Library**

The Nashville Tech Library enhances and facilitates learning. The Library is fully automated, with an on-line catalog and CD-ROM reference materials. It has an extensive collection of technical books and periodicals as well as recreational reading materials. The collection contains newspapers, video tapes, audio tapes, films, slide-tape sets, microcomputer software, and microfiche. Equipment is available for using these materials in the classroom or in the Library.

Faculty, staff, and students share in selection of library materials; student suggestions are especially welcome. Technical materials not available in the Library can be borrowed from other libraries.

Housed in the Library, the Testing Center coordinates student tutoring sessions, offers make-up testing, assesses Nashville Tech students for course placement, and serves as an ACT test site.
Nashville Tech's Library is open to anyone in the community. Hours are: Monday through Thursday from 7:45 a.m. to 9:30 p.m., Friday from 7:45 a.m. to 4:30 p.m., and Saturday from 9:00 a.m. to 2:00 p.m. during the academic year. Trained personnel provide willing assistance to Library users in a comfortable and pleasant setting. The Library has facilities for both group and individual study.

Orientation
Prior to each academic term, new students attend one of several orientation programs. These programs orient students to campus life and to the many services provided by Nashville Tech. Students have an opportunity to meet and talk with advisors, discuss registration procedures, meet each other, learn about campus clubs and organizations, and participate in campus tours. Information regarding Student Orientation is available from the Student Development Center. All incoming degree-seeking students are strongly encouraged to attend.

Security
In the event any student should require the services of security personnel, officers are on duty 24 hours a day to ensure the safety and security of both students and campus facilities. The Security Office is located in A-70A, adjacent to the campus bookstore.

Information about on-campus crime rates is available on request from the Security Office.

Student Activities
The college encourages extracurricular activities which develop individual initiative, group leadership and cooperation. Student activities are faculty sanctioned and supervised. The organization and administration of student activities is a function of the Student Development Center. Each semester a fee is assessed to provide funding for student activities and events. Activities include cultural, social, recreational and educational events. A Student Activities Board recommends and selects all extracurricular activities for the college.

Student Development Center
Professional counselors and trained advisors are active participants in the academic, career, and life-planning services of the college. A developmental academic advising approach includes exploring life goals, identifying career and educational objectives, choosing appropriate academic programs, and selecting and scheduling of proper courses, and assisting students in making sound educational and career decisions.

All degree-seeking students are assigned to an advisor in the Student Development Center during their freshman year. In the freshman year experience, the student and the advisor work closely in designing a timely plan to meet the educational goals of the student.

Certified counselors are also available to assist students on an individual basis with problems and challenges which may arise while they are enrolled at the college.

Information about graduation rates of Nashville Tech students is available from the Assistant to the Vice President of Academic Affairs, whose office is in the Student Development Center. The college complies with the Student-Right-to-Know legislation.

Student Government Association
The purpose of the Student Government Association is to promote and expand interest in student activities and to serve as an advisory group to both the administration and student body. All members of the Student Government Association are elected or appointed during the first four weeks of the fall semester and serve a one-year term. The faculty advisor is appointed by the president of Nashville Tech. Information related to the Student Government Association can be found in the Nashville Tech Student Handbook.

Student Identification Card
All students must have a Nashville Tech Student ID card in their possession while on campus. This card enables students to check out library materials, use campus facilities, and participate in college activities.
ID cards are free of charge for all new students and are issued during the first week of classes upon presentation of a paid maintenance fee receipt in the Nashville Tech Library. However, a $3 replacement fee is charged for lost ID cards. ID cards must be validated at the beginning of each academic term.

Student Organizations
Honor, social, and professional clubs are available to Nashville Tech students. Each fall and spring term, the college has a Rush Week when students are encouraged and given an opportunity to join clubs and organizations. Information related to the various organizations can be obtained from the Student Development Center.

Student Support Services Program
For students who qualify, Student Support Services is a federally-funded program which provides three important services needed by every student at some time during his or her academic program: advising, tutoring and career planning.

The major goals of the program are to increase the students' probability of academic success and program completion and to assist students who plan to pursue baccalaureate and graduate degrees. Students receive tutorial and study skills services, scheduled advising services, career planning sessions, and long-term academic follow-up with Student Support Services staff.
EXPENSES AND BUSINESS REGULATIONS

Nashville Tech is a state-supported college and, therefore, maintains modest matriculation and incidental fees. Expenses are charged and payable by the semester, since each semester is a separate unit of operation. Registration is not complete until all required fees have been paid (which means all checks have cleared the bank), and students who have not met their financial obligations will not be admitted to classes. All payments are to be made by cash, check, or credit card to the Business Office.

Maintenance and Tuition Fees

As this catalog goes to press, a maintenance/tuition fee increase has been proposed for both in-state and out-of-state students. Exact fee schedules are not known at this time. Consult the enclosed insert for the current in-state and out-of-state fee amounts, or, for additional information, call 353-3310.

Age 65 and over or totally disabled - Residents of Tennessee (for credit enrollment):

<table>
<thead>
<tr>
<th>Part time refer to enclosed insert</th>
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<tbody>
<tr>
<td>Maximum refer to enclosed insert</td>
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</tbody>
</table>

Enrollment without payment of the full maintenance fee will be subject to the availability of space in the class being requested.

CEU refer to Special Interest Courses Brochure

Credit by Examination refer to enclosed insert

Other Fees

- Application Fee, non-refundable $5.00
- Change of Registration Fee (drop-add), per form, non-refundable $5.00
- Graduation Fee, per graduation ceremony, non-refundable $25.00
- Late Registration Fee, non-refundable $10.00
- Library Fee for Reserved Books, $0.50 per hour up to a maximum of $5.00
- Locker Fee, non-refundable $2.00
- Motor Vehicle Registration Fee, campus parking, non-refundable annual fee per vehicle $5.00
- Returned Check Fee $15.00

Traffic Violation Fees:

- Violation, disabled parking $100.00

All other violations refer to current Traffic Brochure

Student Activity Fee (non-refundable):

<table>
<thead>
<tr>
<th>Credit Hours</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 3</td>
<td>$1.00</td>
</tr>
<tr>
<td>4 - 6</td>
<td>$2.00</td>
</tr>
<tr>
<td>7 - 9</td>
<td>$3.00</td>
</tr>
<tr>
<td>10 or more</td>
<td>$4.00</td>
</tr>
</tbody>
</table>
The above fees are subject to change by policy of the Tennessee Board of Regents. Fee schedules are published as changes occur.

Registration, maintenance and tuition fees for the summer term will be the same as for the other two semesters. Fees for auditing a course will be the same as the fees paid if taking the course for credit.

Students are classified as residents or non-residents for the purpose of assessing maintenance and tuition charges. The definition of residency as determined by the Tennessee Board of Regents will apply. Information about residence classification may be obtained from the Admissions or Records offices.

**Senior Citizens and Students With Disabilities**

For audit courses, no fee is required for persons who are totally disabled or who are 60 years of age or older. Enrollment will be subject to the availability of space in the class requested.

Persons 65 years of age or older who live in Tennessee or totally disabled persons may enroll for credit as special students for a fee equal to 50 percent of the semester hour rate, not to exceed a maximum of $45.00 per semester. Enrollment will be subject to the availability of space in the class requested.

Students in these categories may register for classes on the first day to add classes. An applicant who wishes to be admitted in one of these categories must submit the following:

1. A completed application for admission.
2. A five-dollar ($5.00) non-refundable application fee.
3. Proof of age or disability.

**NOTE: Fees for Continuing Education Units (CEU's) are not waived or reduced.**

**State Employee Fee Waivers**

Title 8, Chapter 50, Part 1 in Public Chapter 1047 of the 1990 Publics Acts enables full-time employees of the State of Tennessee to be eligible for enrollment in one course per term at any state supported college or university without the payment of tuition charges, maintenance fees, debt service fees, student activity fees or registration fees.

The following are rules that govern the use of this fee waiver type:

1. Fees are not waived for non-credit or correspondence courses, application fees, or parking permits.
2. Enrollment is subject to space availability in the class selected. Registration is permitted only during the late registration process.
3. At the time of enrollment, the employee must have a completed state employee fee waiver form signed by his or her employer certifying that the applicant is a full-time employee with at least six months of continuous service.

**Refunds**

Two changes in a student's status which may require a refund are: (1) changes in a full-time student's schedule which result in reclassification to part-time student status; and (2) a change in a part-time student's schedule which results in a class load of fewer hours. Other situations which may require a refund are dropping a course or courses, withdrawing from school, cancellation of a class by the college, or death of the student.

The following procedures will be followed in regard to refund of maintenance fees:

<table>
<thead>
<tr>
<th>If Withdrawal Is:</th>
<th>Refund Will Be:</th>
</tr>
</thead>
<tbody>
<tr>
<td>After pre-registration but <strong>before</strong> the first day of class</td>
<td>100%*</td>
</tr>
<tr>
<td>For courses cancelled by the college</td>
<td>100%*</td>
</tr>
</tbody>
</table>
On the first day of class through the 14th calendar day from the beginning of classes 75%

On the 15th calendar day from the beginning of classes through 25% of the semester calendar days (see school calendar) 25%

After 25% period 0%

All refund periods will be rounded up or down to the nearest whole day if necessary.

*A 100% refund will be provided on behalf of a student whose death occurs during the semester.

*A 100% refund will be provided to students who are compelled by the college to withdraw.

*A 100% refund will be provided, upon submission of required forms, to students absent from the college in excess of thirty (30) days while on active military duty.

A refund date will be established for each semester.

Summer term refunds will be based on the above procedures with concentrated terms being prorated as a percentage of a regular term.

No refunds will be made for Continuing Education Units (CEUs) unless the class is cancelled.

Returned Checks
There is a $15.00 charge for any check accepted by the college that is returned. Returned checks received for the payment of registration fees, if not redeemed within ten (10) calendar days from the postmark date of the college's letter of notification, shall result in the administrative dismissal of the student. A late fee of $10.00 will also be assessed for any returned check for registration fees, unless the student registered late initially.

Failure to redeem the check after formal notice shall result in the matter being referred to a law enforcement agency for collection and the initiation of college disciplinary action.

No student may re-enroll, graduate, receive grades, or receive a transcript until all accounts are settled. The term "account" includes any indebtedness to the college.

The above policy on returned checks is in accordance with recommended and approved policies of the Tennessee Board of Regents.

Vehicle Registration and Parking
All privately owned and/or operated vehicles used on campus by students and staff must be registered in the Security Office (Room A-70A) and must bear an official registration decal for which there is an annual charge of $5.00. All parking decals must be affixed to the rear left bumper or lower left corner of the rear window. Vehicles so registered must be parked as directed.

Students should park in the designated lot and park each vehicle so that it is headed into the parking place with the decal on the rear bumper or window exposed to the traffic lanes. No vehicles are to be parked in the road or on the shoulders of the road. Any vehicle improperly parked may be towed away at the owner's expense. The speed limit on campus is 15 m.p.h.

Pedestrians are entitled to the right of way but should exercise caution and courtesy so as not to impede the orderly flow of traffic.

Special parking areas are provided for students with disabilities. Disabled parking is governed by the laws of the State of Tennessee.
Parking for students enrolled in special courses will be regulated as specified in the course announcement.

**Appeals Process**

1. Traffic fines:
   a. Traffic fines may be appealed to the Traffic Committee.
   b. Appeal forms may be obtained from Security in Room A-70A.
   c. For detailed information, refer to the Traffic & Parking Regulations brochure.

2. Other fees, charges, refunds:
   a. Appeals must be in written form and addressed to the Vice President of Finance and Administrative Services.
   b. Forms are available in the Vice President's office, room W-35.
   c. The Vice President of Finance and Administrative Services will prepare a written response to the appeal. If the response is negative, the reason will be so stated.

**Nashville Tech Bookstore**

The Nashville Tech Bookstore is located in A-47 and is operated under the auspices of the college for the convenience of the students. The Bookstore carries all required textbooks and an assortment of student supplies, health and beauty aids, clothing, general reading materials, and emblematic items.

Textbooks are selected and approved by the teaching staff. Since the cost of books and supplies varies from one program of study to another and from semester to semester, only the average costs can be included in this catalog. The average cost of books and supplies is approximately $300-$450 per year, depending upon the program of study. The majority of book and supply costs will be incurred during the fall semester. In courses requiring special equipment and supplies, additional costs must be added.

The Bookstore accepts cash, personal checks, or company checks (accompanied by a letter of introduction on company letterhead) made payable to Nashville Tech Bookstore, American Express, VISA, MasterCard and Discover. There is a $25.00 charge for any check accepted by the Bookstore that is returned, in addition to the face value of the check. Students with returned checks will not be permitted to make additional purchases until the checks are redeemed.

If a class is cancelled, the full new purchase price of a book is refundable through the first two weeks of classes provided: (1) no markings have been made in the book; and (2) the cancel slip and sales receipt are presented when the refund is requested. (For further information, see “Return Policy.”)

The Bookstore's normal hours of operation are:

- a.m. - 6:30 p.m.
  - Monday - Thursday: 7:30
  - Friday: 7:30 a.m. - Noon

When students are not present, the hours are:

- 4:30 p.m.
  - Monday - Friday: 7:30 a.m.

Changes in Bookstore hours will be posted on the entrance door.

**Bookstore Return Policy**

The Bookstore's policy on returns includes the following:

1. Only clean, unmarked and unread books in new condition may be returned for the full price. The Bookstore Manager is the final judge on the condition of a book.

2. Books may be returned for any reason during the first 10 days of class upon presentation of the Bookstore cash register receipt. After the first 10 days of classes, all books returned to the Bookstore will be purchased at the Missouri Book Service's catalog price. The Bookstore Manager will be the final judge on any special cases. Refunds are made in cash for returned books.
items originally purchased in cash or by check after ten (10) days. Items purchased by credit card are credited to the credit card account. Items NOT accompanied by a Bookstore cash register receipt are not eligible for cash refunds.

(3) Books that have markings in them, or which show signs of wear or damage, are classified as USED books and will be purchased according to the “Textbook Buy-Back” policy below.

(4) Defective textbooks and supplies may be returned for REPLACEMENT upon presentation of the defective item and the cash register receipt.

**Textbook Buy-Back Policy**

During final examination week of each semester, the Bookstore conducts a textbook buy-back. The Bookstore will pay 50 percent of the retail price of a book if it has been adopted for the following semester and the Bookstore is not over-stocked on the title. If the book is NOT scheduled for use the following semester, the purchase price will be limited to the wholesale value of the book as listed in the "Used Book Wholesaler's Buying Guide" from the Missouri Book Service (MBS). Books are bought back throughout the year, but at a price considerably lower than the semester's end price cited above, as set by the MBS "Used Book Wholesaler's Buying Guide."
ACADEMIC PROGRAM DESCRIPTIONS

All academic programs of study, both two-year degree programs and one-year certificate programs, are listed alphabetically in this section. Each listing includes a brief description of the program and a suggested schedule of courses.

A sample list **Continuing Education Special Interest Courses** is on page XXX.

Departments in the **Arts and Sciences Division** offer general education courses to support technical programs and for transfer as described on page XXX.

The **Academic Skills Department** offers courses to strengthen academic skills and competencies, as described on page XXX. Students cannot enroll in certain college-level courses until they have completed required Academic Skills courses or met the criteria of qualification.
ARCHITECTURAL ENGINEERING TECHNOLOGY

Associate of Applied Science

The technical content of this program supplies a broad background in the many different areas of applied architecture and construction. The program places a strong emphasis on drafting by both traditional and computer-aided methods. Students also take courses in specifications, estimating, construction methods, structures, surveying, and plumbing, mechanical, and electrical systems. This wide selection of courses acquaints the student with an entire construction project, from design through completed construction.

Typical positions available to graduates include: drafters - prepare the architectural design drawings by hand; computer-aided drafters - develop design drawings using computers; estimators - prepare quantity and cost estimates for contractors and material suppliers; details - prepare shop drawings; assistant superintendents - assist in checking shop drawings, ordering materials and laying out the structure; and inspectors - visit the site to determine if the work is carried out according to plans and specifications. With additional job experience, the graduates assume more responsibility and can become superintendents and project managers.

FIRST YEAR

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<tbody>
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ARCHITECTURAL ENGINEERING TECHNOLOGY

RECOMMENDED PART-TIME EVENING SCHEDULE

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Spring Semester
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CIT 1112 Board Drafting Basics 2

Summer Semester
ACT 1432 Computer-Aided Drafting I 3

THIRD YEAR
Fall Semester
PHY 1110 College Physics I 3
PHY 1111 Physics Laboratory I 1
ACT 2160 Building Utilities 3

Spring Semester
ACT 2241 Advanced Architectural Drafting 2
CIT 2110 Structural Mechanics 3

Summer Semester
ENG 2112 Report Writing 3
CIT 2130 Surveying I 3

SECOND YEAR
Fall Semester
ACT 1341 Commercial Drafting and Codes 3
CIT 1220 Materials and Methods of Construction 3

Spring Semester
MAT 1150 Basic Calculus 3
Social Science Elective 3

Summer Semester
ACT 1391 History of Architecture 3
ACT 1530 Computer-Aided Drafting II 3

FOURTH YEAR
Fall Semester
ACT 2460 Advanced Architectural CAD 3
CIT 2400 Structural Design 3

Spring Semester
PHY 1120 College Physics II 3
PHY 1121 Physics Laboratory II 1
ACT 2440 Specifications and Estimating 3

Summer Semester
SPE 1111 Speech 3
Humanities Elective 3

ARCHITECTURAL ENGINEERING TECHNOLOGY
COURSE REQUIREMENTS

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**Architectural Engineering Technology**

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Total Required - Associate's Degree 72

Cooperative Education work experience in Architectural Engineering Technology can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 5 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX for more information.
AUTOMATION-ROBOTICS TECHNOLOGY

Associate of Applied Science

A wide variety of businesses and industries now utilize, or will be adding, automated systems to their operation. The Automation-Robotics Technology curriculum provides students with a broad range of technical skills in the electrical, electronic, digital and mechanical areas. Students will become knowledgeable in many phases of automation techniques, from design and application to maintenance of automatic control of manufacturing or other complex systems.

Digital techniques, microprocessors, hydraulic and pneumatic systems, instrumentation, transducers, motors, programmable controllers and mechanical equipment are emphasized. These individual topics are then combined in courses dealing with troubleshooting and with maintenance and repair of automated manufacturing systems including industrial robots. Students receive extensive hands-on experience and marketable job skills throughout the program.

Typical jobs for graduates are: maintenance technician - responsible for repair and maintenance of automated manufacturing systems and robots; installation technician - responsible for the installation and start-up of automated manufacturing systems and robots; and technical project coordinator - responsible for coordination between design and production of automated systems.

FIRST YEAR

Fall Semester Cr.
ENG 1111 Effective Writing 3
MAT 1140 Technical Mathematics 5
CIS 2215 BASIC Programming for Engineering Technologies 2
EET 1100 Technical Orientation 3
EET 1110 Electric Circuits 5

Spring Semester
MAT 1150 Basic Calculus 3
PHY 1110 College Physics I 3
PHY 1111 Physics Laboratory I 1
EET 1210 Electronic Circuits 5
CPT 1400 Digital Circuits 3

SECOND YEAR

Fall Semester Cr.
SPE 1111 Speech 3
PHY 1120 College Physics II 3
PHY 1121 Physics Laboratory II 1
ART 2510 Instrumentation and Automation Control Devices 4
MET 2010 Hydraulics and Pneumatics 3
ART 2710 Introduction to Automated Systems and Robots 4

Spring Semester
CPT 2310 Microprocessor Principles 5
MET 1013 Technical Drawing 2
EET 2600 Automatic Control Systems 4
ART 2810 Integrating and Troubleshooting Automated Systems 4

AUTOMATION-ROBOTICS TECHNOLOGY
RECOMMENDED PART-TIME EVENING SCHEDULE

FIRST YEAR

Fall Semester Cr.
MAT 1140 Technical Mathematics 5
EET 1100 Technical Orientation 3
Spring Semester
CIS 2215 BASIC Programming for Engineering Technologies 2
EET 1110 Electric Circuits 5

Summer Semester
ENG 1111 Effective Writing 3
PHY 1110 College Physics I 3
PHY 1111 Physics Laboratory I 1

THIRD YEAR
Fall Semester
ART 2510 Instrumentation and Automation Control Devices 4
ART 2710 Introduction to Automated Systems and Robots 4

Spring Semester
EET 2600 Automatic Control Systems 4
MET 2010 Hydraulics and Pneumatics 3

Summer Semester
Humanities Elective 3
Social Science Elective 3

SECOND YEAR
Fall Semester
EET 1210 Electronic Circuits 5
CPT 1400 Digital Circuits 3

Spring Semester
MAT 1150 Basic Calculus 3
CPT 2310 Microprocessor Principles 5

Summer Semester
PHY 1120 College Physics II 3
PHY 1121 Physics Laboratory II 1

FOURTH YEAR
Fall Semester
SPE 1111 Speech 3
MET 1013 Technical Drawing 2

Spring Semester
ART 2810 Integrating and Troubleshooting Automated Systems 4

AUTOMATION-ROBOTICS TECHNOLOGY

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## Computer Information Systems

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Total Required - Associate's Degree 72

Cooperative Education work experience in Automation-Robotics Technology can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 9 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX for more information.
AUTOMOTIVE SERVICE TECHNOLOGY

Associate of Applied Science

The Automotive Service Technology program prepares students to work in area automotive dealerships or repair shops.

There are three different groups of directed electives for the program, depending on the sponsoring dealership or repair shop:

1. Automotive Service Educational Program (ASEP) in cooperation with General Motors;
2. Automotive Student Service Educational Training Program (ASSET) in cooperation with Ford Motor Company; and
3. Automotive Training Educational Program (ATEP) in cooperation with Toyota Motors of America and selected other local dealerships.

This program alternates periods of formal training with periods of on-the-job experience at participating dealerships. These periods in the dealership are designed to provide practical experience as reinforcement of concepts taught during the school terms. Students must maintain sponsorship with participating dealerships during the entire training period. Nashville Tech assists students in obtaining sponsorship.

This program is conducted in response to local training needs and, therefore, may not necessarily begin each year. For further information, please contact Bill Maxwell (353-3457) or Gene Crook (353-3460).

ATEP

FIRST YEAR

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BUSINESS MANAGEMENT

Associate of Applied Science

The goal of the Business Management Associate's Degree program is to teach business technicians at the two-year college level to enter the business field possessing the managerial and technical skills necessary to perform in entry-level management positions in large and small companies. This program contains two concentrations: Financial Services Management and Small Business Administration.

Financial Services Management: Banking

Finance is a dynamic field in which dramatic economic and legal changes are challenging the traditions of all financial institutions. The Financial Services Management: Banking program trains graduates to function in this changing environment.

The curriculum provides the student with firm foundations in accounting principles, the U.S. monetary system, and the credit granting process. English and social science courses provide a valuable broadening experience which prepares graduates to better communicate with peers and customers. Typical jobs available for graduates include clerks, tellers, operations supervisors, bank bookkeepers, administrative assistants, and credit investigators. Financial Services Management also offers degree programs in cooperation with the banking industry, the insurance industry, and the savings and loan industry. These evening programs are offered primarily at off-campus locations. Catalogs for these programs are available upon request.

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BUSINESS MANAGEMENT

(Financial Services Management: Banking)
# RECOMMENDED PART-TIME EVENING SCHEDULE

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## BUSINESS MANAGEMENT

(Designed for students interested in financial services management, focusing on banking)

## COURSE REQUIREMENTS

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**Total Required - Associate's Degree 69**

Cooperative Education work experience in Business Management (Financial Services Management: Banking) can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 9 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX for more information.

**Small Business Administration**

The Small Business Administration emphasis was designed for students who seek employment in either large or small organizations. Skills which are appropriate for small organizations can be used by employees in large organizations who wish to upgrade skills to use within the company for which they work. The program will be helpful to those people who wish to own and operate a business.

The Small Business Administration program provides knowledge and skills sufficient to allow a person to be employed in a wide variety of service, merchandising, and manufacturing organizations. The graduate will have an understanding of business law, accounting, microcomputer applications, payroll information, personnel policies, consumer credit policies, money and banking, insurance, and sales needed in diverse information environments. Marketing and management information and theory provide the ability to understand and use human relations skills.

Graduates will be prepared to seek employment in retail, wholesale and manufacturing offices which use microcomputers for producing financial statements and
inventory control, and service industry organizations. Typical job titles include, but are not limited to, store/office manager, customer service representative, management trainee, director of sales and marketing, project manager, distribution manager, assistant credit manager, purchasing agent, and assistant personnel manager

### FIRST YEAR

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### BUSINESS MANAGEMENT
(Small Business Administration)

### RECOMMENDED PART-TIME EVENING SCHEDULE

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**Spring Semester**
BUS 2310 Business Ethics 3
BUS 2600 Business Law: Contracts and Commercial Transactions 3

**Summer Semester**
SOC 2111 Human Relations 3
AIS 1180 Introduction to Microcomputing 3

**SECOND YEAR**

**Fall Semester**
ACC 1104 Principles of Accounting I 4
MKT 1227 Sales Techniques 3

**Spring Semester**
ENG 1111 Effective Writing 3
ACC 1105 Principles of Accounting II 4

**Summer Semester**
SPE 1111 Speech 3

**HUMANITIES ELECTIVE 3**

**FOURTH YEAR**

**Fall Semester**
AIS 1138 Microcomputer Software for Business 4
BUS 2250 Human Resource Management 3

**Spring Semester**
BUS 2400 Principles of Management 3
MKT 2220 Marketing 3

**Summer Semester**

**TECHNICAL ELECTIVE 3**

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**BUSINESS MANAGEMENT (Small Business Administration)**

**COURSE REQUIREMENTS**

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**Technical Specialty Requirements**

**Banking**
- BNK 1210 Consumer Lending 3 0 3
- BNK 2110 Money and Banking 3 0 3

**Business Management**
- BUS 1113 Introduction to Business 3 0 3
- BUS 2250 Human Resource Management 3 0 3
- BUS 2310 Business Ethics 3 0 3
- BUS 2400 Principles of Management 3 0 3
- MKT 1227 Sales Techniques 3 0 3

**Business or Banking Technical Electives**
- (Select one course) 3 0 3
  - BNK (any Banking Course in addition to required courses)
  - BUS 1262 Fundamentals of Business Insurance 3 0 3
  - BUS 1500 Entrepreneurship 3 0 3
  - BUS 2311 Leadership 3 0 3
  - BUS 2610 Business Law: Property and Commercial Organizations 3 0 3
  - ECO 1121 Principles of Microeconomics 3 0 3

**Total Required - Associate's Degree** 69

Cooperative Education work experience in Business Management (Small Business Administration) can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 9 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX for more information.
The courses in the program prepare the graduate for a variety of jobs in the office and on the site. Students receive practical instruction and hands-on experience with electronic surveying equipment, computers, and computer-aided drafting equipment, as well as traditional procedures. The student becomes knowledgeable of the design and building process.

Typical positions available to graduates include: **drafters** - who prepare maps and civil, structural, and environmental design drawings; **computer-aided drafters** - who develop maps and design drawings using computers; **estimators** - who prepare quantity and cost estimates for contractors and material suppliers; **laboratory technicians** - who test soil, rock, concrete, and other construction materials; **surveyors** - who perform boundary, topographic, and construction surveys; **inspectors** - who visit the site to test materials and determine if the work is carried out according to plans and specifications; **assistant superintendents** - who assist in checking shop drawings, ordering materials and laying out the structure; and **details** - who prepare shop drawings.

With additional experience graduates have assumed more responsibility and become party chiefs, chief drafters, project managers, superintendents, and registered land surveyors.

### FIRST YEAR

<table>
<thead>
<tr>
<th>Fall Semester</th>
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<tbody>
<tr>
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<tr>
<td>CIT 1112</td>
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<td>ACT 1432</td>
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<td>Materials and Methods of Construction 3</td>
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### SECOND YEAR

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<td>Site Design with CAD 3</td>
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<td>Surveying II 3</td>
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<td>Structural Design 3</td>
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NASHVILLE STATE TECHNICAL INSTITUTE

Fall Semester
ENG 1111 Effective Writing 3
CIT 1112 Board Drafting Basics 2

Spring Semester
MAT 1140 Technical Mathematics 5
CIT 1230 Testing of Materials 2

Summer Semester
ENG 2112 Report Writing 3
Social Science Elective 3

THIRD YEAR

Fall Semester
CIT 1220 Materials and Methods of Construction 3
CIT 2130 Surveying I 3

Spring Semester
CIT 2110 Structural Mechanics 3
CIT 2310 Surveying II 3

Summer Semester
SPE 1111 Speech 3
IET 2120 Engineering Economy 3

SECOND YEAR

Fall Semester
MAT 1150 Basic Calculus 3
ACT 1432 Computer-Aided Drafting I 3

Spring Semester
PHY 1110 College Physics I 3
PHY 1111 Physics Laboratory I 1
CIT 1150 Environmental Technology I 3

Summer Semester
ACT 1530 Computer-Aided Drafting II 3
Humanities Elective 3

FOURTH YEAR

Fall Semester
CIT 2250 Environmental Technology II 3
CIT 2400 Structural Design 3

Spring Semester
PHY 1120 College Physics II 3
PHY 1121 Physics Laboratory II 1
CIT 2300 Site Design with CAD 3

Summer Semester
ACT 2440 Specifications and Estimating 3

CIVIL AND CONSTRUCTION ENGINEERING TECHNOLOGY
COURSE REQUIREMENTS

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MAT 1150 Basic Calculus 3 0 3

Physics
PHY 1110 College Physics I 3 0 3
PHY 1111 Physics Laboratory I 0 2 1
PHY 1120 College Physics II 3 0 3
PHY 1121 Physics Laboratory II 0 2 1

Social Science
Social Science Elective  3 0 3

Architectural Engineering Technology
ACT 1432 Computer-Aided Drafting I 1 4
  3
ACT 1530 Computer-Aided Drafting II 0 6
  3
ACT 2440 Specifications and Estimating 2 2
  3

IET 2120 Industrial Engineering Technology
  Engineering Economy 3 0 3

Civil Engineering Technology
CIT 1112 Board Drafting Basics 0 6 2
CIT 1150 Environmental Technology I 3 0
  3
CIT 1220 Materials and Methods of Construction 3
  3
CIT 1230 Testing of Materials 1 3 2
CIT 2110 Structural Mechanics 3 0 3
CIT 2130 Surveying I 2 3 3
CIT 2250 Environmental Technology II 2 2
  3
CIT 2300 Site Design with CAD 1 6 3
CIT 2310 Surveying II 2 3 3
CIT 2400 Structural Design 3 0 3

Total Required - Associate's Degree  71

Cooperative Education work experience in Civil and Construction Engineering Technology can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 5 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX for more information.
COMPUTER ACCOUNTING TECHNOLOGY
Associate of Applied Science

The Computer Accounting Technology program provides students with a broad-based core of accounting skills as well as a significant working knowledge of all areas of microcomputing. The microcomputer has been integrated into almost every course taken under both options. As technology changes, courses are updated. The Computer Accounting Technology program offers concentrations in Microcomputer Applications and Accounting Information Systems.

Typical jobs available for graduates include: junior accountant - records and checks transactions relating to payrolls, accounts payable, accounts receivable, cash payments, cash receipts, and other business operations; accounting technician and systems analyst - assist in the design, implementation, and maintenance of information systems; staff accountant - prepares tax returns, bookkeeping, auditing, and microcomputer accounting in public accounting firms; microcomputer specialist - works in any area of the microcomputing field, utilizing an in-depth knowledge of the use of spreadsheets, file managers, data base and other software to solve business problems.

NOTE: If you plan to transfer to a four-year program upon leaving Nashville Tech, consult the department head for a specialized program of study. Failure to do so could result in a loss of credits in the transfer process.

Accounting Information Systems Concentration

The Accounting Information Systems Concentration will provide you with a solid background in the accounting skills which have made this program so successful. This program of study is also ideal for persons who already hold other degrees and are seeking to broaden their skills.

Microcomputer Applications Concentration

The Microcomputer Applications Concentration has been designed based on broad input from the Nashville business community. The skills included are those which are needed today and which will provide the basic skills to expand as the technologies grow and change tomorrow.

Accounting Information Systems Concentration

**FIRST YEAR**

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**Spring Semester**

| SPE 1111 | Speech 3 |
| MAT 2110 | Statistics 3 |
| CIS 1030 | Program Logic and Design I 4 |
| ACC 1105 | Principles of Accounting II 4 |
| AIS 1138 | Microcomputer Software for Business 4 |

**SECOND YEAR**

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Spring Semester
ACC 2164 Intermediate Accounting II 4
ACC 2350 Taxation 3
BUS 2310 Business Ethics 3
AIS 2840 Accounting Information Systems 4
General Elective 3

IMPORTANT: Courses should be taken in the sequence indicated in order to ensure graduation on schedule.

COMPUTER ACCOUNTING TECHNOLOGY
(Accounting Information Systems Concentration)
RECOMMENDED PART-TIME EVENING SCHEDULE
FIRST YEAR

Fall Semester
ENG 1111 Effective Writing 3
ACC 1104 Principles of Accounting I 4
AIS 1180 Introduction to Microcomputing 3

Spring Semester
MAT 1120 College Algebra 3
ACC 1105 Principles of Accounting II 4
AIS 1138 Microcomputer Software for Business 4

Summer Semester
ACC 2340 Cost and Managerial Accounting 4

THIRD YEAR

Fall Semester
SPE 1111 Speech 3
AIS 2840 Accounting Information Systems 4

Spring Semester
ACC 2380 Microcomputer Accounting Applications 3
Social Science Elective 3

Summer Semester
Humanities Elective 3

SECOND YEAR

Fall Semester
AIS 2600 Lotus 1-2-3 for Business 3
ACC 2154 Intermediate Accounting I 4

Spring Semester
MAT 2110 Statistics 3
ACC 2164 Intermediate Accounting II 4

Summer Semester
ACC 2740 Auditing 4

FOURTH YEAR

Fall Semester
CIS 1030 Program Logic and Design I 4
ACC 2350 Taxation 3

Spring Semester
BUS 2310 Business Ethics 3
General Elective 3
## COMPUTER ACCOUNTING TECHNOLOGY
(Accounting Information Systems Concentration)

### COURSE REQUIREMENTS

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- Humanities Elective 3 0 3

### Mathematics

- MAT 1120 College Algebra 3 0 3
- MAT 2110 Statistics 3 0 3

### Social Science

- Social Science Elective 3 0 3

### Business

- BUS 2310 Business Ethics 3 0 3

### Computer Information Systems

- CIS 1030 Program Logic and Design I 4 0

### Computer Accounting and Accounting Information Systems

|---------------------------------------------|--------------------------------|-------------------------------|--------------------------------|---------------------------------------|----------|-----------------------------------|---------------------------------|--------------------------------|----------------------------------|

### Elective*

- General Elective 3 0 3

*The General Elective can be any regular credit course. Continuing Education courses or other non-credit courses do not qualify.

### Total Required - Associate's Degree

72

Cooperative Education work experience in Computer Accounting Technology (Accounting Information Systems Concentration) can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 9 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX for more information.

### Microcomputer Applications Concentration

**FIRST YEAR**

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ENG 1111 Effective Writing 3
MAT 1120 College Algebra 3
ACC 1104 Principles of Accounting I 4
AIS 1180 Introduction to Microcomputing 3

Social Science Elective 3

Spring Semester
SPE 1111 Speech 3
MAT 2110 Statistics 3
CIS 1030 Program Logic and Design I 4
ACC 1105 Principles of Accounting II 4
AIS 1138 Microcomputer Software for Business 4

SECOND YEAR

Fall Semester
CIS 2250 Micro Operating Systems and Networking 3
AIS 2700 Windows Software 4
ACC 2340 Cost and Managerial Accounting 4
CIS 2217 Visual Basic 3

Humanities Elective 3

General Elective 3

Spring Semester
AIS 2600 Lotus 1-2-3 Business Applications 3
AIS 2680 Seminar in Current Microcomputer Topics 4
BUS 2310 Business Ethics 3
AIS 2840 Accounting Information Systems 4
AIS 2850 Troubleshooting 4

IMPORTANT: Courses should be taken in the sequence indicated in order to ensure graduation on schedule.

COMPUTER ACCOUNTING TECHNOLOGY
(Microcomputer Applications Concentration)
RECOMMENDED PART-TIME EVENING SCHEDULE
FIRST YEAR

Fall Semester
ENG 1111 Effective Writing 3
ACC 1104 Principles of Accounting I 4
AIS 1180 Introduction to Microcomputing 3

Spring Semester
MAT 1120 College Algebra 3
ACC 1105 Principles of Accounting II 4

Social Science Elective 3

Summer Semester
AIS 1138 Microcomputer Software for Business 4

THIRD YEAR

Fall Semester
CIS 2217 Visual Basic 3
CIS 2250 Micro Operating Systems and Networking 3

Spring Semester
BUS 2310 Business Ethics 3
MAT 2110 Statistics 3

Summer Semester
Humanities 3
### SECOND YEAR

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### COMPUTER ACCOUNTING TECHNOLOGY
(Microcomputer Applications Concentration)

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AIS 2850 Troubleshooting 4 0 4

Elective*

*The General Elective can be any regular credit course. Continuing Education courses or other non-credit courses do not qualify.

Total Required - Associate's Degree 72

Cooperative Education work experience in Computer Accounting Technology (Microcomputer Applications Concentration) can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 9 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX for more information.
COMPUTER INFORMATION SYSTEMS
Associate of Applied Science

Computer Information Systems trains entry-level computer programmers and systems analysts. The solution to practical business problems is emphasized in the training. All courses are practical, not theoretical. Each graduate has written, tested, and debugged programs in all of the major programming languages. Each graduate has also developed a practical business system, studied communications systems and programming, and has knowledge of different operating systems and hardware.

All students utilize both mainframe and microcomputers during the two-year program. However, a concentration in either microcomputers or mainframes is chosen after the first year. Students may complete both options if desired.

A communications link to the campus mainframe is available for students who have access to a personal computer at home or work.

Mainframe Concentration
FIRST YEAR

<table>
<thead>
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SECOND YEAR

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<td>ANS COBOL Programming 4</td>
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<td>RPG Programming 3</td>
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COMPUTER INFORMATION SYSTEMS
(Mainframe Concentration)
RECOMMENDED PART-TIME EVENING SCHEDULE
FIRST YEAR

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Summer Semester

67
### Third Year

**Fall Semester**
- CIS 2120 Operating Systems 3
- CIS 2010 ANS COBOL Programming 4

**Spring Semester**
- CIS 2140 ANS COBOL Applications 5
- SPE 1111 Speech 3

**Summer Semester**
- General Elective 3

### Second Year

**Fall Semester**
- ACC 1124 Financial Accounting II 3
- CIS 1120 Assembler Language Programming 6

**Spring Semester**
- CIS Elective 3
- Social Science Elective 3

**Summer Semester**
- PHI 1111 Introduction to Ethics 3
- MAT 2110 Statistics 3

### Fourth Year

**Fall Semester**
- CIS 2150 Intro to CICS Programming 4
- CIS 2160 Data Base Programming 4

**Spring Semester**
- CIS 2110 Systems Design and Development 3
- CIS 2130 RPG Programming 3

### Computer Information Systems

**Course Requirements**

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## Microcomputer Concentration

### FIRST YEAR

#### Fall Semester
- ENG 1111  Effective Writing  3
- MAT 1160  Finite Mathematics  3
- ACC 1114  Financial Accounting I  3
- CIS 1010  Introduction to Electronic Data Processing  3
- CIS 1020  Program Logic and Design I  4

#### Spring Semester
- PHI 1111  Introduction to Ethics  3
- ACC 1124  Financial Accounting II  3
- CIS 1120  Assembler Language Programming  6
- CIS 1130  PASCAL  3

### SECOND YEAR

#### Fall Semester
- MAT 2110  Statistics  3
- CIS 2010  ANS COBOL Programming  4
- CIS 2220  C Language Programming  4
- CIS 2230  dBase Programming  3
- CIS 2270  Advanced Micro Concepts  3

#### Spring Semester
- SPE 1111  Speech  3
- CIS 2221  C++ Programming  3
- CIS 2240  Micro Systems Design Project  3
- CIS 2250  Micro Operating Systems and Networking  3
- CIS 2260  Micro COBOL Techniques  4
  
  General Elective  3

---

**Total Required - Associate's Degree**: 72

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# COMPUTER INFORMATION SYSTEMS
## (Microcomputer Concentration)
### RECOMMENDED PART-TIME EVENING SCHEDULE
#### FIRST YEAR

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### COURSE REQUIREMENTS

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**Computer Information Systems**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>CIS 1010</td>
<td>Introduction to Electronic Data Processing</td>
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<tr>
<td>CIS 1020</td>
<td>Lab Essentials</td>
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<tr>
<td>CIS 1030</td>
<td>Program Logic and Design I</td>
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<td>CIS 1130</td>
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<tr>
<td>CIS 2220</td>
<td>C Language Programming</td>
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<tr>
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<td>C++ Programming</td>
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<tr>
<td>CIS 2230</td>
<td>dBase Programming</td>
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<td>CIS 2240</td>
<td>Micro Systems Design Project</td>
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<td>CIS 2250</td>
<td>Micro Operating Systems and Networking</td>
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<td>CIS 2260</td>
<td>Micro COBOL Techniques</td>
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**Elective**

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**Total Required - Associate's Degree** 73

Cooperative Education work experience in Computer Information Systems (Microcomputer Concentration) can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 9 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX for more information.
COMPUTER TECHNOLOGY
Associate of Applied Science

Electronic computers are rapidly becoming the heart of business, manufacturing, and service organizations. The goal of this program is to train men and women as computer technicians. Students become proficient in the operating principles, installation and maintenance of a variety of digital computers, concentrating on the microcomputer and various operating systems and networks.

The program emphasizes digital techniques, computer software and hardware, peripheral devices, telecommunications, operating systems, and systematic troubleshooting. Laboratory work enhances course material and gives the student vital hands-on job skills. The program includes the necessary mathematics, physics, electronics and communications skills needed as a basis for specialization.

Typical positions available to graduates of this program are: service technician - configures hardware and software and installs, upgrades and maintains computers and their related peripheral equipment; technical sales support employee - helps design custom computer systems based on specific customer requirements; and engineering aide - works with engineers in the design and development of computer controlled equipment and devices.

FIRST YEAR

Fall Semester  Cr.
ENG 1111 Effective Writing 3
MAT 1140 Technical Mathematics 5
CIS 2215 BASIC Programming for Engineering Technologies 2
EET 1100 Technical Orientation 3
EET 1110 Electric Circuits 5

Spring Semester
MAT 1150 Basic Calculus 3
PHY 1110 College Physics I 3
PHY 1111 Physics Laboratory I 1
EET 1210 Electronic Circuits 5
CPT 1400 Digital Circuits 3
             Humanities Elective 3

SECOND YEAR

Fall Semester  Cr.
SPE 1111 Speech 3
PHY 1120 College Physics II 3
PHY 1121 Physics Laboratory II 1
CPT 2310 Microprocessor Principles 5
CPT 2325 Operating Systems I 3
             Technical Elective 3

Spring Semester
CPT 2320 Telecommunications 3
CPT 2410 Computer Peripherals 4
CPT 2425 Operating Systems II 4
CPT 2430 System Troubleshooting 4
             Social Science Elective 3

COMPUTER TECHNOLOGY
RECOMMENDED PART-TIME EVENING SCHEDULE
FIRST YEAR

Fall Semester  Cr.
MAT 1140 Technical Mathematics 5
EET 1100 Technical Orientation 3

Spring Semester
CIS 2215 BASIC Programming for Engineering Technologies 2
EET 1110 Electric Circuits 5
Summer Semester
ENG 1111 Effective Writing 3
Social Science Elective 3

THIRD YEAR
Fall Semester
CPT 2310 Microprocessor Principles 5
CPT 2325 Operating Systems I 3

Spring Semester
CPT 2320 Telecommunications 3
CPT 2425 Operating Systems II 4

Summer Semester
PHY 1110 College Physics I 3
PHY 1111 Physics Laboratory I 1

SECOND YEAR
Fall Semester
EET 1210 Electronic Circuits 5
Humanities Elective 3

Spring Semester
SPE 1111 Speech 3
CPT 1400 Digital Circuits 3

Summer Semester
MAT 1150 Basic Calculus 3

FOURTH YEAR
Fall Semester
CPT 2410 Computer Peripherals 4
CPT 2430 System Troubleshooting 4

Spring Semester
PHY 1120 College Physics II 3
PHY 1121 Physics Laboratory II 1
Technical Elective 3

COMPUTER TECHNOLOGY
COURSE REQUIREMENTS

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BASIC Programming for
## Computer Technology

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<td>Microprocessor Principles</td>
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<td>CPT 2320</td>
<td>Telecommunications</td>
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<td>3</td>
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<tr>
<td>CPT 2325</td>
<td>Operating Systems I</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>CPT 2410</td>
<td>Computer Peripherals</td>
<td>3</td>
<td>4</td>
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<tr>
<td>CPT 2425</td>
<td>Operating Systems II</td>
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<td>CPT 2430</td>
<td>System Troubleshooting</td>
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## Electronic Engineering Technology

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<td>Electric Circuits</td>
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## Technical Electives (3 Credits Required)

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<td>Instrumentation and Automation</td>
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<td>CPT 2440</td>
<td>Control Devices</td>
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<td>EET 2110</td>
<td>Industrial Electronics</td>
<td>4</td>
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<tr>
<td>MET 1013</td>
<td>Technical Drawing</td>
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</table>

Other courses may be substituted for technical electives with the department head and division head approval.

## Total Required - Associate's Degree

|          | 72       |

Cooperative Education work experience in Computer Technology can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 6 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX for more information.
ELECTRICAL ENGINEERING TECHNOLOGY

Associate of Applied Science

This program emphasizes both theory and practical applications in applied electrical engineering technology. Graduates have a diversified understanding of modern methods and insight in comprehending new and future developments.

Applied mathematics, physics, and communication courses support comprehensive electrical technology studies. Laboratory experiments coordinate with classroom theory to provide practical hands-on learning. Students analyze industrial, commercial and utility electrical power systems and study electrical and modern control systems with application to processing and manufacturing industries.

Graduates' careers are typically as electrical engineering technicians working with engineering teams; planning, specifying, purchasing, installing, testing, operating and maintaining electrical systems, equipment and controls in such important activities as: industrial plant engineering; manufacturing methods and quality assurance; automatic control of complex industrial processes; electrical facilities in building construction; operation and maintenance of electrical and associated equipment; electrical design and specifications and drawing development in professional consulting engineering activities; and electrical power company systems and equipment.

<table>
<thead>
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<th>FIRST YEAR</th>
<th>Cr.</th>
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<tr>
<td><strong>Fall Semester</strong></td>
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</tr>
<tr>
<td>ENG 1111</td>
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<tr>
<td>MAT 1140</td>
<td>Technical Mathematics 5</td>
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<tr>
<td>CIS 2215</td>
<td>BASIC Programming for Engineering Technologies 2</td>
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<tr>
<td>EET 1100</td>
<td>Technical Orientation 3</td>
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<tr>
<td>EET 1110</td>
<td>Electric Circuits 5</td>
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<td><strong>Spring Semester</strong></td>
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<tr>
<td>MAT 1150</td>
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<tr>
<td>PHY 1110</td>
<td>College Physics I 3</td>
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<tr>
<td>PHY 1111</td>
<td>Physics Laboratory I 1</td>
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<tr>
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<td>Electronic Circuits 5</td>
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<td>Transformers/Rotating Machines 3</td>
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<td>EET 2640</td>
<td>Power Distribution 4</td>
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<td>EET 2660</td>
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ELECTRICAL ENGINEERING TECHNOLOGY

RECOMMENDED PART-TIME EVENING SCHEDULE

FIRST YEAR

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<tr>
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<th>Spring Semester</th>
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NASHVILLE STATE TECHNICAL INSTITUTE

CIS 2215 BASIC Programming for Engineering Technologies 2
EET 1110 Electric Circuits 5

Summer Semester
ENG 1111 Effective Writing 3
PHY 1110 College Physics I 3
PHY 1111 Physics Laboratory I 1

THIRD YEAR
Fall Semester
EET 2020 Industrial Control Systems 4
MET 1013 Technical Drawing 2

Spring Semester
EET 2640 Power Distribution 4
Technical Elective 3

Summer Semester
SPE 1111 Speech 3
Social Science Elective 3

SECOND YEAR
Fall Semester
EET 1210 Electronic Circuits 5
CPT 1400 Digital Circuits 3

Spring Semester
MAT 1150 Basic Calculus 3
EET 1220 Transformers/ Rotating Machines 3

Summer Semester
PHY 1120 College Physics II 3
PHY 1121 Physics Laboratory II 1
Humanities Elective 3

FOURTH YEAR
Fall Semester
EET 2660 Electrical Design Project 1
Technical Elective 5

Spring Semester
EET 2600 Automatic Control Systems 4

ELECTRICAL ENGINEERING TECHNOLOGY
COURSE REQUIREMENTS

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</table>

Total Required - Associate's Degree 72

Cooperative Education work experience in Electrical Engineering Technology can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 7 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX for more information.
ELECTRICAL MAINTENANCE
Technical Certificate

Reliable electrical power systems are dependent on proper maintenance to avoid outages and other problems. Qualified maintenance specialists are vital to the safe, reliable operation of the complex electrical systems in large industrial plants, commercial buildings, and institutional facilities.

This comprehensive certificate program offers excellent preparation for a career in the maintenance of large electrical systems. It includes an appropriate amount of necessary theory explaining "why" and places strong emphasis on the actual equipment and operation of large and critical electrical power systems. The program covers electrical, as well as associated electronic, hydraulic and pneumatic equipment and applications.

**Recommended Day Sequence**

<table>
<thead>
<tr>
<th>Fall Semester</th>
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<tbody>
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<td>EMC 1112</td>
<td>Interpreting Technical Information 4</td>
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<td>EMC 1122</td>
<td>Electrical Maintenance Orientation 4</td>
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<tr>
<td>EMC 1218</td>
<td>Digital Principles 4</td>
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<td>Basic Hydraulics and Pneumatics 5</td>
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**Recommended Evening Sequence**

**FIRST YEAR**

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<td>EMC 1161</td>
<td>Basic A.C. Circuits 4</td>
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**ELECTRICAL MAINTENANCE COURSE REQUIREMENTS**

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Cooperative Education work experience in Electrical Maintenance can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 6 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX for more information.
ELECTRONIC ENGINEERING TECHNOLOGY

Associate of Applied Science

The Electronic Engineering Technology program provides graduates for various types of occupations involving electronics. The program is broad, rigorous, and comprehensive enough to ensure appropriate competencies in mathematics, physics, communication skills, and electronics. It also provides enough technical electives to allow students to tailor, to some degree, the training toward their future or present employment. Typical areas of emphasis are communications, electronic repair, manufacturing, and field service repair. The student receives extensive hands-on experience in all the electronic courses using equipment now available on the job in Nashville.

Typical jobs for graduates of this program are: customer service technician - installs and maintains various types of electronic equipment with service occasionally provided at the customer site; electronic engineering aide - assists engineers in the design, development, and testing of electronic equipment; industrial maintenance technician - works as an electronic repair technician in large industrial sites; and communications technician - installs and maintains various types of communications, broadcasting, or cable television equipment.

FIRST YEAR

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ELECTRONIC ENGINEERING TECHNOLOGY

RECOMMENDED PART-TIME EVENING SCHEDULE

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Summer Semester
ENG  1111  Effective Writing  3
PHY  1110  College Physics I  3
PHY  1111  Physics Laboratory I  1

THIRD YEAR
Fall Semester
EET  2110  Industrial Electronics  5
EET  2120  Electronic Design Project  1

Spring Semester
EET  2220  Communication Circuits  4

Summer Semester
SPE  1111  Speech  3

SECOND YEAR
Fall Semester
EET  1210  Electronic Circuits  5
CPT  1400  Digital Circuits  3

Spring Semester
MAT  1150  Basic Calculus  3
CPT  2310  Microprocessor Principles  5

Summer Semester
PHY  1120  College Physics II  3
PHY  1121  Physics Laboratory II  1

FOURTH YEAR
Fall Semester
EET  2210  Circuit Analysis  2

Spring Semester

Electronic Engineering Technology
Course Requirements

English
ENG  1111  Effective Writing  3  0  3
SPE  1111  Speech  3  0  3

Humanities
Humanities Elective  3  0  3

Mathematics
MAT  1140  Technical Mathematics  5  0  5
MAT  1150  Basic Calculus  3  0  3

Physics
PHY  1110  College Physics I  3  0  3
PHY  1111  Physics Laboratory I  0  2  1
PHY  1120  College Physics II  3  0  3
PHY  1121  Physics Laboratory II  0  2  1

Social Science
Social Science Elective  3  0  3

Computer Information Systems
CIS  2216  C Language for Engineering
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**Electronic Engineering Technology**

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**Technical Electives (8 Credits Required)**

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**Total Required - Associate's Degree**

71

Cooperative Education work experience in Electronic Engineering Technology can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 7 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX for more information.
GENERAL TECHNOLOGY

Associate of Applied Science

The General Technology curriculum allows students flexibility in the technical specialization of their choice. Students occasionally desire to take courses in a technical specialty to enhance their employment potential based upon their personal goals or upon the request of their employers. Because of the requirements of the specific technical programs, this flexibility is not always available. Through the General Technology curriculum, students may tailor their educational programs to meet the needs of their present or potential employers, or to be sure that their program of studies will meet their needs.

Students who choose this curriculum may prepare themselves for employment in many diverse areas: electro-mechanical equipment repair and service; business forms and accounting system sales; and technical equipment sales in the areas of electrical, electronics, systems and components, and computer-related products.

GTP 1000 GENERAL TECHNOLOGY 1-28 Credits

Upon documented evidence of successful completion of a postsecondary vocational program and 15 hours of college-level work at Nashville Tech, credit may be granted for this course toward the Associate of Applied Science degree in General Technology. In order to receive credit, the student must demonstrate that vocational competencies are equivalent to learning outcomes expected from college-level courses. Students may demonstrate competency by scoring at or above the national postsecondary mean on the Student Occupational Competency Achievement Test (SOCAT) in the occupational area for which the students are requesting credit. Appropriate assessment procedures to document college-level proficiency are required for all articulated programs.

GENERAL TECHNOLOGY (Business Concentration)

COURSE REQUIREMENTS

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<tr>
<td>BASIC Programming</td>
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Cooperative work experience in General Technology (Business Concentration) can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 9 credit hours with the prior approval of the department head. All Co-op work must have department head approval. Students participating in Cooperative Education are encouraged to work a minimum of two terms. The Co-op office will provide the correct course numbers. See page XXX for more information.

### GENERAL TECHNOLOGY (Technical Concentration)

#### COURSE REQUIREMENTS

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The student's plan of study and all options must be approved in advance by the appropriate department head and division head.

Cooperative Education work experience in General Technology (Technical Concentration) can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 6 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX or more information.
INDUSTRIAL ENGINEERING TECHNOLOGY

Associate of Applied Science

Industrial Engineering Technology has developed during recent years to meet the challenge of production, engineering, and management in industry. In order for a manufacturing, service, or distribution business to be effective, the people who control its operation must be familiar with various aspects of the business. The Industrial Engineering (I.E.) Technician receives training to fill this need.

Proper use of resources is the chief concern of the I.E. technician, including the effective use of people, machines, money, and materials. Graduates have found employment in such typical positions as methods and work standards engineering technician - improves the effectiveness of manufacturing processes, seeks and develops processes for achieving safety, economy, and efficiency; plant layout and production planner - aids industrial engineers and top plant management in planning and location of machines, equipment, and material-handling devices; quality engineering technician - works with quality control engineers to set up and maintain an effective process, product and material quality control program; and industrial engineering technician - applies industrial engineering techniques in hospitals, government, banks, and private companies in virtually every business situation.

FIRST YEAR

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INDUSTRIAL ENGINEERING TECHNOLOGY

RECOMMENDED PART-TIME EVENING SCHEDULE

FIRST YEAR

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<tr>
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<th>Title</th>
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<tr>
<td>MAT</td>
<td>1140</td>
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## IET 1112 Work Measurement 3

### Spring Semester
- IET 1120 Work Methods 3
- IET 1220 Production, Inventory and Cost Control 3
- Programming Elective 2

### Summer Semester
- MAT 2110 Statistics 3

## THIRD YEAR

### Fall Semester
- IET 2110 Plant Layout and Material Handling 3
- MET 1010* Materials and Manufacturing Processes 3
- Humanities Elective 3

### Spring Semester
- IET 2230* Introduction to Operations Research 3
- Physics Elective 4

### Summer Semester
- IET 2220 Industrial Project 2

## SECOND YEAR

### Fall Semester
- ENG 1111 Effective Writing 3
- IET 2210 Quality Control 3
- MET 1013 Technical Drawing 2

### Spring Semester
- SPE 1111 Speech 3
- IET 2130 Industrial Safety/ Ergonomics 3
- Humanities Elective 3

### Summer Semester
- IET 2120 Engineering Economy 3

## FOURTH YEAR

### Fall Semester
- AIS 1138* Microcomputer Software for Business 4
  - Physics Elective

### Spring Semester
- MET 1120* Machine Tool and CNC Operations 4

## INDUSTRIAL ENGINEERING TECHNOLOGY COURSE REQUIREMENTS

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<thead>
<tr>
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<td>SPE 1111</td>
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Mathematics
MAT 1140
MAT 2110

Physical Science
4

Social Science

Computer Information Systems
CIS 2215
2
or
CIS 2216

Industrial Engineering Technology
IET 1112
IET 1120
IET 1220
0
IET 2110
2
IET 2120
IET 2210
IET 2220

Mechanical Engineering Technology
MET 1013

Technical Electives*
MET 1010
2
MET 1120
2
AIS 1138
0
IET 2130
3
IET 2230
0

Technical Mathematics 5 0 5
Statistics 3 0 3
Physics or Chemistry Elective 3 2
Physics or Chemistry Elective 3 2
Social Science Elective 3 0 3
BASIC Programming for Engineering Technologies 1 2
C Language for Engineering Technologies 1 2 2
Work Measurement 2 2 3
Work Methods 3 0 3
Production, Inventory and Cost Control 3 3
Plant Layout and Material Handling 2 3
Engineering Economy 3 0 3
Quality Control 2 2 3
Industrial Project 1 2 2
Technical Drawing 1 2 2
Materials and Manufacturing Processes 2 3
Machine Tool and CNC Operation 3 4
Microcomputer Software for Business 4 4
Industrial Safety/Ergonomics 3 0
Introduction to Operations Research 3 3

*These courses are considered technical electives. Other courses may be used subject to department head approval.

Total Required - Associate's Degree 69

Cooperative Education work experience in Industrial Engineering Technology can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 6 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX for more information.
MECHANICAL ENGINEERING TECHNOLOGY

Associate of Applied Science

Virtually every industry needs mechanical engineering technicians. Most companies are becoming increasingly automated and more interested in those trained to bridge the gap between the craftsperson and engineer. They need and seek individuals already trained in theory and practical application with a more complete understanding than on-the-job training can provide.

Mechanical Engineering Technology applies scientific and engineering knowledge to the generation, transmission, and use of mechanical energy, especially through machinery of all types. These machines vary from an automotive power plant to all types of machines, including huge hydraulic earth movers. The program builds strong proficiencies in metals technology and an awareness of high-technology manufacturing techniques--computer numerical control, quality control, computer graphics, and related areas. Strong emphasis is placed on integrating communications skills with technical course content. This is one of the broadest programs, offering the basics along with hands-on experience using industrial-type production and test equipment in many fields.

Some of our graduates have such positions and titles as: technician or engineering aide - assists engineers in the design and development of mechanical systems; laboratory technician - modifies existing product lines and equipment and checks reliability at the operation site; technical sales representative - makes use of technical knowledge to sell industrial equipment; design drafter - uses drafting skills--both manual and computer-aided--along with technical know-how to design new products and modify existing equipment; and technical supervisor - uses skills required to motivate and supervise technical personnel.

FIRST YEAR

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<thead>
<tr>
<th>Fall Semester</th>
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<td>Materials and Manufacturing Processes 3</td>
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<td>MET 1014</td>
<td>Engineering Drawing 3</td>
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<td>MET 1015</td>
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<td>MET 2114</td>
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<td>Mechanical Design Project 1</td>
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### MECHANICAL ENGINEERING TECHNOLOGY
#### RECOMMENDED PART-TIME EVENING SCHEDULE

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**THIRD YEAR**

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**FOURTH YEAR**

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<td>or</td>
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<td></td>
<td>Chemistry Elective</td>
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<td><strong>Spring Semester</strong></td>
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<td>Mechanical Design Project</td>
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<td>MET 2110</td>
<td>Mechanical Equipment</td>
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<td><strong>Summer Semester</strong></td>
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### MECHANICAL ENGINEERING TECHNOLOGY

#### COURSE REQUIREMENTS

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Cooperative Education work experience in Mechanical Engineering Technology can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 2 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX for more information.
OCCUPATIONAL THERAPY ASSISTANT TECHNOLOGY

Associate of Applied Science

The Occupational Therapy Assistant Technology program trains students to provide services to individuals whose abilities to cope with tasks of living are threatened or impaired by developmental delays, the aging process, poverty and cultural differences, physical injury or illness, or psychological and social disability.

Upon completion of the academic curriculum, students will work in a clinical setting under supervision for a minimum of sixteen weeks. After meeting all program requirements, graduates can take the certification examination administered by the American Occupational Therapy Certification Board, Inc., and approved by the Tennessee State Board of Occupational Therapy Examiners. Under the supervision of a registered occupational therapist, certified assistants will implement restorative, preventive, and maintenance programs in manual and creative arts, activities of daily living, recreation, and exercise.

Due to limited enrollment, students should request admission early. Contact the OTA Department concerning admission and interview deadlines. In addition to college entrance requirements, the Occupational Therapy Assistant Technology program requires the following:

1. Interested students must have personal interviews with the department head/faculty of the OTA program and with a panel of Education Council members. All transfer requests and ACT/AAPP and assessment scores must be on file prior to the interview with the faculty. Students must have completed remedial/developmental courses before interviewing. (If students are enrolled in the last developmental course, they may interview if a letter from the instructor is presented indicating a passing grade.) It is highly recommended that students who test into remedial/developmental courses take Orientation to Occupational Therapy, OTT 1100.

2. Students in the OTA program must have professional liability and health insurance. Information will be provided during the interview with the faculty.

3. Proof of health insurance and health forms must be on file before enrolling in OTA courses.

4. Proof of clinical observation visits, volunteer/work/OT-related experience and letters of reference must be on file in the OTA office prior to the interview panel.

5. Acceptance is based on grade average, writing sample, volunteer/work/OT-related experience, letters of reference and interviews. Additional points are given on acceptance criteria to Tennessee residents. A letter with specific admitting criteria will be sent to all qualified students whose file is on record in the OTA department.

Students will be responsible for travel costs, parking fees, special projects, uniforms, professional and health insurance, and relocation expenses during fieldwork.

FIRST YEAR

**Fall Semester**

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<tbody>
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<td>OT Theory and Practice I* 3</td>
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SECOND YEAR

Fall Semester

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Spring Semester

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OCCUPATIONAL THERAPY ASSISTANT TECHNOLOGY

COURSE REQUIREMENTS

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<td>Psychology for OT</td>
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<td>Psychosocial Dysfunction</td>
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<td>OTT 2130</td>
<td></td>
<td>Treatment of Psychosocial Dysfunction</td>
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<td>OTT 2140</td>
<td></td>
<td>Physical Dysfunction</td>
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<td>OTT 2150</td>
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<td>Treatment of Physical Dysfunction</td>
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<tr>
<td>OTT 2110</td>
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<td>OT Theory and Practice II</td>
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<td>Fieldwork III</td>
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<td>Total Required - Associate's Degree</td>
<td>72</td>
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</table>
OFFICE ADMINISTRATION

Associate of Applied Science

Today's office administrator is considered an assistant to the executive and has the ability to assume responsibility, make decisions, and work independently. Job duties include planning, organizing, and directing office activities.

This program is designed to provide skills for those who are interested in a career as an office administrator in the legal or nonspecialized office environment. It also provides much of the educational background necessary for those who want to gain recognition for their skills and knowledge by passing the Certified Professional Secretary exam or the Professional Legal Secretary exam.

It is the intent of the Office Administration Department that graduates of the program be able to:

* Keyboard at employable standards.
* Operate personal computing equipment and use current word processing and spreadsheet software efficiently.
* Organize time to perform work assignments and maintain a smooth flow of work when completing office tasks.
* Apply the principles of records management to both manual and electronic database systems.
* Perform general office financial transactions and record-keeping activities.
* Apply basic language arts skills in the composition and transcription of documents.
* Understand the principles of human resource management, office layout and design, equipment selection and procurement, and office management theory.
* Communicate both orally and in writing.

Concepts taught in general education courses will be reinforced in the Office Administration curriculum and applied to class exercises and projects.

Administrative Concentration

After an individual has completed 15 credit hours in the Office Administration program, certain credits are available based on verification of successful completion of the Certified Professional Secretary examination. The following credits will be awarded:

<table>
<thead>
<tr>
<th>Course</th>
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<tr>
<td>SOC 2111</td>
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</tr>
<tr>
<td>OAD 1400</td>
<td>Electronic Office Procedures</td>
<td>4</td>
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<tr>
<td>OAD 2400</td>
<td>Office Accounting</td>
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</tr>
<tr>
<td>OAD 2800</td>
<td>Office Management</td>
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**FIRST YEAR**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>Fall Semester</strong></td>
<td>ENG 1111</td>
<td>Effective Writing</td>
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<td></td>
<td>MAT 1110</td>
<td>Business Mathematics</td>
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<tr>
<td></td>
<td>AIS 1180</td>
<td>Introduction to Microcomputing</td>
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</tr>
<tr>
<td></td>
<td>OAD 1120</td>
<td>Keyboarding/ Speedbuilding</td>
<td>4</td>
</tr>
<tr>
<td></td>
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</tr>
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<td><strong>Spring Semester</strong></td>
<td>ENG 2111</td>
<td>Correspondence Composition</td>
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</tr>
<tr>
<td></td>
<td>OAD 1010</td>
<td>Records and Database Management</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>OAD 1130</td>
<td>Document Processing</td>
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<tr>
<td></td>
<td>OAD 1220</td>
<td>Beginning WordPerfect</td>
<td>4</td>
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## OFFICE ADMINISTRATION (Administrative Concentration)

### RECOMMENDED PART-TIME EVENING SCHEDULE

#### FIRST YEAR

<table>
<thead>
<tr>
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<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td><strong>Fall Semester</strong></td>
<td>ENG 1111</td>
<td>Effective Writing</td>
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<tr>
<td>ENG 1120</td>
<td>Keyboarding/ Speedbuilding</td>
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<tr>
<td><strong>Spring Semester</strong></td>
<td>MAT 1110</td>
<td>Business Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>OAD 1130</td>
<td>Document Processing</td>
<td>4</td>
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</tr>
<tr>
<td><strong>Summer Semester</strong></td>
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#### THIRD YEAR

<table>
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<tr>
<td><strong>Fall Semester</strong></td>
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<td>Electronic Office Procedures</td>
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<tr>
<td>OAD 2700</td>
<td>Administrative Machine Transcription</td>
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<td><strong>Spring Semester</strong></td>
<td>OAD 1260</td>
<td>Lotus 1-2-3 for the Administrative Assistant</td>
<td>3</td>
</tr>
<tr>
<td>OAD 1240</td>
<td>Desktop Publishing with WordPerfect</td>
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<td><strong>Summer Semester</strong></td>
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<td>Speech</td>
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#### SECOND YEAR

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<tbody>
<tr>
<td><strong>Fall Semester</strong></td>
<td>OAD 1010</td>
<td>Records and Database Management</td>
<td>4</td>
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<tr>
<td>OAD 1220</td>
<td>Beginning WordPerfect</td>
<td>4</td>
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<tr>
<td><strong>Spring Semester</strong></td>
<td>OAD 1230</td>
<td>Advanced WordPerfect</td>
<td>4</td>
</tr>
<tr>
<td>ENG 2111</td>
<td>Correspondence Composition</td>
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<td></td>
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<tr>
<td><strong>Summer Semester</strong></td>
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#### FOURTH YEAR

<table>
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<tr>
<td></td>
<td></td>
<td>Math Elective or</td>
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<tr>
<td></td>
<td></td>
<td>Natural Science Elective</td>
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</table>
Spring Semester
OAD 2800 Office Management 4
OAD 2900 Office Proficiency Assessment 1

Summer Semester
Humanities Elective 3

OFFICE ADMINISTRATION
(Administrative Concentration)
COURSE REQUIREMENTS

English
ENG 1111 Effective Writing 3 0 3
ENG 2111 Correspondence Composition 3 0 3
SPE 1111 Speech 3 0 3

Humanities
Humanities Elective 3 0 3

Mathematics
MAT 1110 Business Mathematics 3 0 3
MAT or Natural Science Elective 3 0 3

Social Science
Social Science Elective 3 0 3

Accounting Information Systems
AIS 1180 Introduction to Microcomputing 2 2

Office Administration
OAD 1010 Records and Database Management 4 4
OAD 1120 Keyboarding/Speedbuilding 4 0
OAD 1130 Document Processing 4 0 4
OAD 1220 Beginning WordPerfect 4 0 4
OAD 1230 Advanced WordPerfect 4 0 4
OAD 1240 Desktop Publishing with WordPerfect 4 0 4
OAD 1260 Lotus 1-2-3 for the Administrative Assistant 3 0 3
OAD 1400 Electronic Office Procedures 4 0 4
OAD 2400 Office Accounting 4 0 4
OAD 2700 Administrative Machine Transcription 4 0 4
OAD 2800 Office Management 4 0 4
OAD 2900 Office Proficiency Assessment 1 0 1

Total Required - Associate's Degree 68

Cooperative Education work experience in Office Administration (Administrative Concentration) can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 9 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX for more information.

Legal Concentration
After an individual has completed 16 credit hours in the Office Administration program, certain credits are available based on verification of successful completion of the Professional Legal Secretary examination. The following credits will be awarded:

OAD 2400 Office Accounting 4 Credits
OAD 1120 Keyboarding/Speedbuilding 4 Credits
OAD 1130 Document Processing 4 Credits
OAD 2540 Law Office Practices 4 credits

FIRST YEAR

Fall Semester
ENG 1111 Effective Writing 3
MAT 1110 Business Mathematics 3
AIS 1180 Introduction to Microcomputing 3
OAD 1120 Keyboarding/Speedbuilding 4
OAD 1130 Document Processing 4
OAD 1220 Beginning WordPerfect 4
OAD 2400 Office Accounting 4
AAD 2500 Law Office Practices 4 credits

Spring Semester
ENG 2111 Correspondence Composition 3
OAD 1010 Records and Database Management 4
OAD 1130 Document Processing 4
OAD 1220 Beginning WordPerfect 4
OAD 1400 Electronic Office Procedures 4
OAD 2500 Law Office Practices 4

SECOND YEAR

Fall Semester
OAD 1230 Advanced WordPerfect 4
OAD 1400 Electronic Office Procedures 4
OAD 2400 Office Accounting 4
OAD 2500 Legal Machine Transcription 4
AAD 2800 Office Management 4
AAD 2900 Office Proficiency Assessment 1

Spring Semester
SPE 1111 Speech 3
OAD 1260 Lotus 1-2-3 for the Administrative Assistant 3
OAD 2540 Law Office Practices 4
OAD 2800 Office Management 4
OAD 2900 Office Proficiency Assessment 1

OFFICE ADMINISTRATION (Legal Concentration)
RECOMMENDED EVENING SCHEDULE
FIRST YEAR

Fall Semester
ENG 1111 Effective Writing 3
OAD 1120 Keyboarding/Speedbuilding 4

Spring Semester
MAT 1110 Business Mathematics 3
OAD 1130 Document Processing 4

Summer Semester
AIS 1180 Introduction to Microcomputing 3

THIRD YEAR

Fall Semester
OAD 1400 Electronic Office Procedures 4
OAD 2500 Legal Machine Transcription 4
### Spring Semester
- **OAD 1260** Lotus 1-2-3 for the Administrative Assistant 3
- **OAD 2540** Law Office Practices 4

### Summer Semester
- **SPE 1111** Speech 3

#### SECOND YEAR

**Fall Semester**
- **OAD 1010** Records and Database Management 4
- **OAD 1220** Beginning WordPerfect 4

**Spring Semester**
- **OAD 1230** Advanced WordPerfect 4
- **ENG 2111** Correspondence Composition 3

**Summer Semester**
- Social Science Elective 3

#### FOURTH YEAR

**Fall Semester**
- **OAD 2400** Office Accounting 4
- **Math Elective** or **Natural Science Elective** 3

**Spring Semester**
- **OAD 2800** Office Management 4
- **OAD 2900** Office Proficiency Assessment 1

**Summer Semester**
- Humanities Elective 3

### OFFICE ADMINISTRATION (Legal Concentration)

#### COURSE REQUIREMENTS

<table>
<thead>
<tr>
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<tr>
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<td>0</td>
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<tr>
<td>SPE 1111</td>
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<td>Business Mathematics</td>
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<td>MAT 1110</td>
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<table>
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<td>Introduction to Microcomputing</td>
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<tr>
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<td>Keyboarding/Speedbuilding</td>
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<td>3</td>
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<tr>
<td>OAD 1130</td>
<td>Document Processing</td>
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<td>4</td>
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<tr>
<td>OAD 1220</td>
<td>Beginning WordPerfect4</td>
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<td>Lotus 1-2-3 for the Administrative Assistant</td>
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<tr>
<td>OAD 1400</td>
<td>Electronic Office Procedures</td>
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</table>
Cooperative Education work experience in Office Administration (Legal Concentration) can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 9 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX for more information.
PHOTOGRAPHY

Technical Certificate  John Chasten, Head

The Nashville Tech Photography program provides the student with the most complete facility and curriculum in the region. Former students can be found in a variety of media positions in state and local government. Many others have found career opportunities as owners or employees of private media businesses. Both full- and part-time students of all ages comprise the growing Photography Department.

The facilities include a 22-enlarger black-and-white darkroom, a film processing lab, a color print lab with 20 individual darkrooms, a studio furnished with six large format cameras and various lighting capabilities, a television studio and editing room, and an audio recording facility.

The instructors bring to the classroom a wealth of experience and expertise in many phases of commercial and free-lance photography, audio engineering, and television and film production. The curriculum requires the student to acquire a thorough comprehension of the basic technical skills necessary to enter the job market.

<table>
<thead>
<tr>
<th>Fall Semester</th>
<th>Cr.</th>
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<tbody>
<tr>
<td>PHO 1110</td>
<td></td>
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<tr>
<td>Basic Photography</td>
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<tr>
<td>PHO 1140</td>
<td></td>
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<tr>
<td>Media Business Management</td>
<td>3</td>
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<tr>
<td>PHO 1210</td>
<td></td>
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<tr>
<td>Black-and-White Photography I</td>
<td>3</td>
</tr>
<tr>
<td>PHO 1410</td>
<td></td>
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<tr>
<td>Nature Photography</td>
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<table>
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<th>Cr.</th>
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<td>Color Lab Techniques I</td>
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<tr>
<td>PHO 1240</td>
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<tr>
<td>Studio and Lighting Techniques</td>
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<tr>
<td>PHO 1430</td>
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<tr>
<td>Portrait &amp; Wedding Techniques</td>
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<td>PHO 1320</td>
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<tr>
<td>Color Lab Techniques II</td>
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</table>

TOTAL REQUIREMENTS 30

Technical Electives

| PHO 1120               |     |
| Film and Video Production | 3 |
| PHO 1130               |     |
| Audio Recording        | 3   |
| PHO 1220               |     |
| Multi-Media Techniques | 3   |
| PHO 1310               |     |
| Black-and-White Photography II | 3 |
| PHO 1440               |     |
| Medical Photography Techniques | 3 |
| PHO 1450               |     |
| Individual Study       | 3   |
| PHO 1460               |     |
| Open Darkroom          | 3   |
| PHO 1470               |     |
| Photojournalism        | 3   |

Cooperative Education work experience in Photography can be an important addition to a student’s formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 6 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course number. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page XXX for more information.
SURGICAL TECHNOLOGY
Technical Certificate

The Surgical Technology Certificate is a two-semester program which trains individuals as surgical technologists. These individuals are specially trained members of the health care team who assist in a variety of ways in the operating room. Individuals completing this program will be eligible to sit for the national certifying exam given by the Association for Surgical Technologists. Upon passing the exam, individuals are designated as Certified Surgical Technologists.

Job opportunities include operating rooms, clinics, labor and delivery departments, and sterile central supply departments. A high school diploma or equivalent and acceptable scores on the ACT or the reading and basic math sections of the AAPP test are required for admission to the program. Medical forms are required for enrollment in the program, and students must have professional liability and health insurance. A "C" average or better in all courses is required to enter the second semester. Admission is based on GPA and should be requested early due to limited enrollment. A letter with specific admission requirements will be sent to all qualified applicants.

Fall Semester

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>ENG 1002 Language Skills</td>
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<td>ALH 1001 Introductory Surgical Technology</td>
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<td>ALH 1002 Basic Skills Laboratory</td>
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<tr>
<td>BIO 1000 Medical Terminology</td>
<td>2</td>
</tr>
<tr>
<td>BIO 1002 Microbiology for Surgical Technology</td>
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<tr>
<td>BIO 1004 Basic Anatomy and Physiology</td>
<td>3</td>
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<tr>
<td>CHE 1000 Basic Chemistry and Pharmacology</td>
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Spring Semester

ALH 1010 Clinical Experience for Surgical Technology 15

SURGICAL TECHNOLOGY COURSE REQUIREMENTS

<table>
<thead>
<tr>
<th>Class</th>
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<th>Credits</th>
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<tr>
<td>Language Skills</td>
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<td>Medical Terminology</td>
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<td>Microbiology for Surgical Technology</td>
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<td>Basic Anatomy &amp; Physiology</td>
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<td>0</td>
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<tr>
<td>Basic Chemistry &amp; Pharmacology</td>
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<tr>
<td>Introductory Surgical Technology</td>
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<tr>
<td>Clinical Experience for Surgical Technology</td>
<td>5</td>
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Total Required - Certificate 31
**VISUAL COMMUNICATIONS**

*Associate of Applied Science*

The visual communications industry represents the largest employment segment in the Nashville-Davidson County economy. The primary goal of the Visual Communications Associate Degree program is to train individuals to enter this evolving industry. Graduates from the Graphic Design Concentration of this program will be employed in jobs that require a combination of traditional graphic arts and design skills, along with electronic publishing and illustration abilities using computers and various software packages. Graduates from the Photography Concentration will use electronic imaging techniques to expand the capabilities of traditional methods. By blending skills from the areas of graphic design, photography, and electronic publishing, graduates of this program will be uniquely qualified to perform in the exciting field of visual communications.

### Graphic Design Concentration

**FIRST YEAR**

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### VISUAL COMMUNICATIONS (Graphic Design Concentration)

**RECOMMENDED PART-TIME EVENING SCHEDULE**

**FIRST YEAR**

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Summer Semester
ENG 1111 Effective Writing 3
PHO 1150 Photography I 3

THIRD YEAR
Fall Semester
COM 1162 Mechanical Art Production II 3
COM 2210 Electronic Design and Illustration 3
Spring Semester
COM 1220 Graphic Design II 3
Social Science Elective 3
Summer Semester
General Elective 3
Math Elective or
Natural Science Elective 3

SECOND YEAR
Fall Semester
COM 1130 Graphic Design I 3
COM 2110 Electronic Publishing 3
Spring Semester
COM 1161 Mechanical Art Production I 3
HUM 1111 Appreciation of the Arts 3
Summer Semester
SPE 1111 Speech 3

FOURTH YEAR
Fall Semester
MAT 1110 Business Mathematics 3
COM 1120 The Business of Visual Communications 3
Spring Semester
COM 2170 Visual Communications Portfolio 4
COM 2220 Electronic Publishing Practicum 3
Summer Semester
Technical Elective 3

VISUAL COMMUNICATIONS (Graphic Design Concentration)
COURSE REQUIREMENTS

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NASHVILLE STATE TECHNICAL INSTITUTE

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**Electives**

- Natural Science or Math Elective 3
- General Elective 3
- Technical Elective* 3

*Technical Elective to be chosen from any degree course with a COM, GRA, or PHO prefix.

Total Required - Associate's Degree 68

Cooperative work experience in Visual Communications (Graphic Design Concentration) can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to 9 credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Co-op office will provide the correct course numbers. See page XXX for more information.

**Photography Concentration**

**FIRST YEAR**

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**SECOND YEAR**

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**VISUAL COMMUNICATIONS (Photography Concentration)**

**RECOMMENDED PART-TIME EVENING SCHEDULE**
FIRST YEAR
Fall Semester
COM 1111 Graphic Processes and Techniques 4
COM 1150 Type Concepts 3

Spring Semester
COM 1110 Introduction to Visual Communications 3
COM 1210 Introduction to Electronic Media 3

Summer Semester
ENG 1111 Effective Writing 3
PHO 1150 Photography 3

THIRD YEAR
Fall Semester
PHO 2270 Photo Darkroom II 3

Spring Semester
PHO 2260 Photography II 3

Summer Semester
Math or Science Elective 3

SECOND YEAR
Fall Semester
PHO 1160 Photo Darkroom II 3
COM 1230 Introduction to Digital Imaging 3

Spring Semester
PHO 1230 Color Lab Techniques I 3
HUM 1111 Appreciation of the Arts 3

Summer Semester
SPE 1111 Speech 3

FOURTH YEAR
Fall Semester
MAT 1110 Business Mathematics 3
COM 1120 The Business of Visual Communications 3

Spring Semester
PHO 1220 Multi-Media Techniques 3
PHO 1320 Color Lab Techniques II 3

Summer Semester
PHO 2330 Photography III 4

VISUAL COMMUNICATIONS (Photography Concentration)
COURSE REQUIREMENTS

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**Visual Communications**

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<td>Type Concepts</td>
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Total Required - Associate's Degree 68

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BUSINESS AND INDUSTRY TRAINING DIVISION

Special Interest Courses
Each semester Nashville Tech, through the Business and Industry Training Division, offers over 100 special interest courses. These courses are designed primarily to assist in preparing individuals for new employment opportunities or to help improve the skills of the employed. Most of these courses are offered on a regular basis in phase with our semester schedule: Fall, Spring and Summer.

Besides our White Bridge Road location, we also have permanent sites established for the convenience of the public at Glenciff High School, McGavock High School, Antioch High School, Nashville Electric Service, Whirlpool Training Center at Interchange City, and Cookeville. Most courses are offered in the evenings and meet one night per week. These courses can also be offered at other times and locations by special request.

Typical course topics include:
- Accounting
- AutoCad
- Basic Medical Terminology
- Basic Blueprint Reading
- Board Drafting
- Common Sense Grammar & Style
- Construction Estimating
- Crafting the Screenplay
- Creative Writing
- dBase IV
- Desktop Publishing
- Electrical Code
- Financial Planning
- Floral Design
- Four-Color Stripping
- FoxPro
- GED Preparation
- Industrial Electronics
- Inner Self Writing
- Introduction to Wall Street
- Keyboarding
- Landscaping
- Fantastic Network
- Lotus 1-2-3
- Management for First Line Supervisors
- Microcomputer Literacy
- Microsoft DOS
- Microsoft Excel
- Microstation CAD
- Oil Painting
- Oscilloscopes & Troubleshooting
- Owning & Operating a Small Business
- PageMaker
- Painless Public Speaking
- Paradox
- Programmable Logic Controllers
- Quark X press
- Real Estate
- Residential House writing
- Stained/Art Glass
- Telecommunications
- Tooling and Machining
VMS Operating Environment
Windows
WordPerfect
Writing for Magazines

For more information on Special Interest Courses, please call 353-3255.

Center of Emphasis
Nashville Tech's Center of Emphasis specializes in the area of instrumentation. The Center has the demonstrated ability to do needs analysis, develop course material and provide training for particular applications. The Center has worked with both large and small businesses and community organizations. Some of the courses developed and taught by the Center of Emphasis faculty have been: Programmable Logic Controllers, Ladder Logic, Motor Control, Industrial Electronics, and Hydraulics and Pneumatics. The staff has also developed equipment specific training modules.

Computer Resource and Training Center
The Computer Resource and Training Center offers a comprehensive variety of computer applications seminars. These half-day and full-day seminars are offered on a regular schedule throughout the year. Available classes include database management, desktop publishing, operating systems and environments, spreadsheets, and word processing. These classes, which generate continuing education units, can be customized to meet the needs of the customer. They are available on campus or at a customer's location on a contract basis.

For more information and a current schedule, please call 353-3405.

SCO Training Center
Nashville Tech is an SCO Authorized Educational Center offering the following courses:

* Introduction to SCO System V
* SCO UNIX System V/386 Administration
* Shell Programming for System Administrators
* SCO TCP/IP and NFS Administration Configuration

For more information, please call 353-3543.

Contract and Non-Credit Training
Nashville Tech provides on-going development of courses or seminars for business and industry to assist with special in-house training needs. Most of these courses and seminars are short term in nature, and are not on the regular semester format; nor do they generally carry a regular college credit. This training may occur on the Nashville Tech campus or on site. Specialized courses or seminars can be tailor-made to meet a company's specific needs or developed to meet public demand.

For more information, please call 353-3576.

Real Estate Courses
The real estate courses are designed for the local real estate industry in compliance with the educational objectives established by the Tennessee Real Estate Commission. Each course satisfies the educational requirements of the Tennessee Real Estate Broker's License Act of 1973 as amended.

Successful completion of the Tennessee Real Estate Exam is required before a person can sell real estate as an agent. RLE 0100, Essentials of Real Estate, meets the educational requirements of the TREC for a "basic principles of real estate" course to sit for the Affiliate Broker's Licensing Exam. Any of the other courses (except RLE 0130), fulfills the requirement for a total of sixty (60) classroom hours to sit for the exam. RLE 0130, Real Estate Brokerage Management, meets the educational requirements for an "office or brokerage management" course to sit for the Broker's Licensing Exam.
Students need to be aware that there are **strict attendance policies** for each course in order to be in compliance with the attendance requirements of the TREC.

### Courses offered include:

- **RLE 0100** Essentials of Real Estate
- **RLE 0102** Mathematics, Contracts and Closing Lab
- **RLE 0114** Residential Appraising
- **RLE 0118** Real Estate Law
- **RLE 0122** Real Estate Investments
- **RLE 0130** Real Estate Brokerage Management

For more information, please call 353-3255.

### Real Estate Appraisal Courses

As of January 1, 1992, Tennessee real estate appraisers must be licensed or certified to appraise property. There are three levels of licensing:

1. **Appraiser License**: 75 hours of appraisal courses plus two years of experience (2,000 hours).
2. **Certified Residential**: 105 hours of appraisal courses plus 2,000 hours of experience.
3. **Certified General**: 165 hours and 2,000 hours of experience with at least half of the experience in non-residential appraising.

The Real Estate Appraisal Commission will allow you to take the license exam after completing the 75 hours of education. You may work as a trainee for a licensed or certified appraiser until you meet the required hours of experience. You may become licensed after two calendar years and after obtaining the 2,000 required hours of experience. The number and types of appraisals conducted can affect the number of hours required.

Nashville Tech is in the process of preparing courses to meet the educational requirement for each level of licensing for approval by the Appraisal Commission.

For more information, please call 353-3255.

### Certified Employee Benefits Specialist (CEBS) Program

The CEBS program is a ten-course curriculum covering the entire spectrum of employee benefits. It has been designed to help individuals develop a comprehensive understanding of employee benefit principles and concepts.

Individuals who complete the CEBS program earn the professional designation Certified Employee Benefit Specialist, the most widely recognized and highly respected designation in the employee benefit field.

Individuals participating in the CEBS program represent a variety of backgrounds. Benefit managers, consultants, insurance company representatives, trust officers, administrators, attorneys, accountants, investment specialists and others interested in employee benefits should enroll in CEBS.

For more information, call 353-3255.

### Placement and Cooperative Education

The Placement and Cooperative Education Office is responsible for assisting students, graduates and alumni with their employment needs. As a free service, it attempts to match the needs of
employers with those needs of the student, graduate or alumnus. The office assists with part-time and full-time employment opportunities.

**All second-year students who will seek employment at graduation should register with the office at the beginning of their last semester.** Registration consists of completing a Placement Packet followed by an appointment with the director to discuss the placement process, the job market, and the services and materials available through the office.

The Placement and Cooperative Education Office provides guidance and direct assistance to students and graduates of the college. It does not operate as an employment agency nor does it guarantee employment to those individuals registered with the office.

Students can receive information about the current employment and salary rates of Nashville Tech graduates from the Placement and Cooperative Education Office.

Cooperative Education is a partnership between the college and the employment community which enables students to work in areas related to their major fields of study. The combination of academic studies in school and work experience on the job affords the co-op student with added credentials to compete in the job market. Students may work part-time (to receive 1.5 credits) and attend the college part-time or rotate semesters of full-time employment (to receive 3.0 credits) and full-time school.

Students interested in the Cooperative Education program are encouraged to apply during their first semester of their career studies. A Co-op Registration Packet is available in the Placement and Cooperative Education Office. Office personnel assist the student in securing a work assignment in business, industry or government. Once the job is obtained, the student must obtain a course number from the Co-op Office in order to receive academic credit for the work experience. Students should expect to pay for these academic credits since they are a part of their academic program of study. Grades for the co-op work experience are based on the successful completion of a paper about the work and an employer evaluation.

Students are encouraged to work a minimum of three semesters. Such a schedule allows them to develop self-esteem, explore real work environments in their major field, and appreciate the relationship between theory and practice. Students receive monetary compensation and academic credit for their co-op work experience.

**Alumni Relations**

The Placement and Cooperative Education Office is responsible for coordinating alumni activities and for maintaining communications between alumni and the college. The alumni publication, Print-Out, provides information related to alumni activities, services and special events for all Nashville Tech graduates and is distributed regularly to them.
ARTS AND SCIENCES DIVISION

The Arts and Sciences Division provides the general education courses which complement the student's technical preparation. General education courses include studies in the areas of communications, humanities, mathematics, and the natural sciences. The courses support and strengthen academic skills needed for success in the business and engineering technologies programs offered by the college and may be used as transfer courses to other colleges and universities. General education course requirements are listed in the suggested schedule for each program of study.

The division also administers the Occupational Therapy Assistant Technology degree program and the Surgical Technology certificate program.

ACADEMIC SKILLS DEPARTMENT

The Academic Skills Department assists students who need to strengthen their academic skills to ensure success in college-level courses. During the admissions process, degree-seeking students may be assessed with the AAPP test to determine whether or not remedial/developmental coursework is necessary prior to enrolling in college-level courses. Academic advising, counseling, writing and math labs, workshops, and regularly scheduled conferences with instructors and counselors help provide the skills students need to move into degree programs. If an academic deficiency is identified after students enter college-level courses, students are referred to the Academic Skills Department for evaluation.

ENGLISH, HUMANITIES AND SOCIAL SCIENCES DEPARTMENT

(Spanish Courses Included)

English courses are offered in composition, business writing, speech, and literature. In some courses, students analyze samples of writing for organizational patterns, literary development, and modes of thought. Students gain practical experience in writing and speaking. Assignments frequently allow students to make use of their job experiences or technical backgrounds.

Humanities include courses in philosophy and art appreciation as well as the courses in Spanish and literature. Humanities courses help students to gain an appreciation of their cultural heritage and to appraise their personal values.

Social Sciences courses are offered in history, psychology, and sociology. In these courses, students increase their understanding of human nature within a historical context or in their social environments and personal lives as it affects communication and behavior. All the courses emphasize the need for organization and clear thinking in professional as well as in private life.

Spanish courses allow students to develop proficiency in understanding, speaking, reading, and writing Spanish.

Students cannot enroll in a degree-level English, Humanities, or Social Sciences course until any required remedial/developmental English or reading course has been completed.

MATHEMATICS AND NATURAL SCIENCES DEPARTMENT

The Mathematics and Natural Sciences Department offers courses to provide the student with the practical and applied skills which support the courses in the student's field of study. Job-related skills in business and industry are also introduced and reinforced in the department's courses.

Students cannot enroll in a degree-level mathematics course until any required remedial/developmental mathematics courses have been completed.
COURSE DESCRIPTIONS

All courses which are offered as part of a technical certificate, associate's degree program, or general education core are listed and described briefly in this section of the catalog.

Each course is listed by its department prefix and course number. The courses are listed in alphabetical order by prefix. For example, the prefix for Computer Information Systems courses is CIS. All Computer Information Systems courses are listed, from the lowest number to the highest number, under CIS.

If you do not know the prefix of the program in which you are interested, look at the suggested schedule in the Academic Program description. These academic programs are described on pages XXX to XXX. The course prefix, number, and title of each course required in an academic program are shown.

The prefix for courses in each area are:

- ACC Accounting
- ACT Architectural Engineering Technology
- AIS Accounting Information Systems
- ALH Surgical Technology
- AMT Automotive Service Technology
- ART Automation-Robotics Technology
- AVT Audio-Visual Technology
- BIO Biology
- BNK Banking
- BUS Business
- CHE Chemistry
- CIS Computer Information Systems
- CIT Civil Engineering Technology
- COM Visual Communications
- CPT Computer Technology
- DSE Developmental English
- DSM Developmental Mathematics
- DSR Developmental Reading
- DSS Developmental Study Skills
- ECO Economics
- EET Electrical-Electronic Engineering Technology
- EMC Electrical Maintenance
- ENG English
- FIN Finance
- GRA Graphic Arts
- HIS History
- HUM Humanities
- IET Industrial Engineering Technology
- MAT Mathematics
- MET Mechanical Engineering Technology
- MKT Marketing
- OAD Office Administration
- OTT Occupational Therapy Assistant Technology
- PHI Ethics
- PHO Photography
- PHY Physics
- PSY Psychology
- RSE Remedial English
- RSM Remedial Mathematics
- RSR Remedial Reading
- SOC Sociology
- SPA Spanish
- SPE Speech
ACCOUNTING

ACC 1104 PRINCIPLES OF ACCOUNTING I  4 Credits
4 Class Hours
Designed for accounting majors to cover the basic principles of accounting theory and practice. Topics covered include accounting for sole proprietorship, service, and merchandising business enterprises. The processes of evaluation, journalizing, and posting are covered in depth. Worksheets, financial statements, deferrals, accruals, voucher systems, payroll, and short-term financing are also covered.
Corequisite: MAT 1120 or MAT 1160

ACC 1105 PRINCIPLES OF ACCOUNTING II  4 Credits
4 Class Hours
A continuation of ACC 1104, this course is intended for accounting majors with emphasis on receivables, inventory, plant assets, partnerships, and corporate forms of business organization. Other topics covered include account controls, earnings, dividends, long-term investments, statements of cash flow, and an introduction to manufacturing operations.
Prerequisite: ACC 1104

ACC 1114 FINANCIAL ACCOUNTING I  3 Credits
3 Class Hours
Covers the basic principles of accounting theory and practice as applied to sole proprietorship, service, and merchandising business enterprises. Included are the recording of business transactions in journals, worksheets, financial statements, deferrals, accruals, voucher system, payroll, and short-term financing.
Corequisite: MAT 1120 or MAT 1160
Note: Not for Accounting Majors

ACC 1124 FINANCIAL ACCOUNTING II  3 Credits
3 Class Hours
A continuation of Financial Accounting I with emphasis on receivables, inventories, plant assets, partnership and corporate forms of business organization, account controls, earnings, dividends, long-term investments, fund statements, and an introduction to manufacturing operations.
Prerequisite: ACC 1114
Note: Not for Accounting Majors

ACC 2154 INTERMEDIATE ACCOUNTING I  4 Credits
4 Class Hours
Principles, control, and theory of accounting for assets, correction of prior year’s earnings, measurement, and determination of income are all covered.
Prerequisites: ACC 1105 with a grade of C or better and AIS 1138

ACC 2164 INTERMEDIATE ACCOUNTING II  4 Credits
4 Class Hours
Covers the principles, control, and theory of accounting for liabilities and equities; preparation, utilization, and analysis of cash flow and fund statements; and financial ratios and statistical analysis of accounting data in financial statements.
Prerequisite: ACC 2154

ACC 2230 SERVICE INDUSTRY ACCOUNTING  3 Credits
3 Class Hours
Covers accounting and budgeting practices and cost analysis procedures currently in use in the hospitality industry. The Uniform System of Accounts for Small Hotels, Motels and Motor Hotels is employed for the income statement. Characteristics of food and beverage control systems and...
their internal control devices are included. Lease accounting, tax implications of decision-making, and computer applications are taught.

**Prerequisite: ACC 1104 or ACC 1114**

**ACC 2340 COST AND MANAGERIAL ACCOUNTING** 4 Credits

4 Class Hours

Designed to acquaint students with the development and use of cost accounting information in the decision-making process. Job order and process cost accounting systems are studied as well as decision making under conditions of uncertainty.

**Prerequisites: ACC 1105 or ACC 1124, and AIS 1138**

**ACC 2350 TAXATION** 3 Credits

3 Class Hours

An introductory course to acquaint the student with taxation and the statutory concept of income. As an overview, the three primary tax returns -- personal, partnership, and corporate -- are covered. The subject of payroll taxes is also covered.

**Prerequisite: ACC 1105**

**ACC 2380 MICROCOMPUTER ACCOUNTING** 3 Credits

APPLICATIONS

2 Class Hours, 2 Laboratory Hours

Designed to set up an accounting system on the microcomputer using popular commercial accounting software. Students are expected to set up a computerized system, run parallel (manual and computerized) and print financial statements and all supporting schedules.

**Prerequisites: ACC 1105 with consent of department head or ACC 2154, and AIS 1138**

**ACC 2550 FINANCIAL ACCOUNTING THEORY** 3 Credits

3 Class Hours

A critical examination of the concepts underlying accounting practices and the formulation and application of accounting principles. Evaluation of current literature relative to asset valuation and income determination is reviewed. This course is strongly recommended for any student wanting to sit for the Public Accountants Examination.

**Prerequisite: ACC 1105**

**ACC 2740 AUDITING** 4 Credits

4 Class Hours

The emphasis in this course is on the traditional role of the attest function -- rendering of an opinion on published financial statements. Topics covered include generally accepted auditing standards, professional ethics, and auditing procedures. The area of EDP Auditing is also introduced.

**Prerequisite: ACC 1105 or ACC 1124**
ARCHITECTURAL ENGINEERING TECHNOLOGY

ACT 1161 RESIDENTIAL DRAFTING AND CONSTRUCTION  4 Credits
   2 Class Hours, 6 Laboratory Hours
An introductory course in the basics of light construction systems. Lettering, architectural symbols, dimensioning systems, graphic systems and the use of drafting instruments and materials are studied. The student will prepare construction drawings and a study model for a small residence. Corequisites: ENG 1111 and DSM 0803 or equivalent skills, CIT 1112

ACT 1341 COMMERCIAL DRAFTING AND CODES  3 Credits
   1 Class Hour, 6 Laboratory Hours
A study of the application of building codes to the construction process through drawings of code-conforming construction plans and details. Construction contracts, building permits, and the zoning process are investigated. The student will construct a study model for a small commercial building. Prerequisite: ACT 1161

ACT 1391 HISTORY OF ARCHITECTURE  3 Credits
   3 Class Hours
Traces the development of construction techniques through historical periods. Emphasis is placed on identification features and the characteristics of construction during these periods. The course covers ancient architecture and the development of western architecture through the Renaissance and Baroque periods and concludes with the Modern and Post-Modern developments in contemporary architecture. Corequisite: ENG 1111

ACT 1432 COMPUTER-AIDED DRAFTING I  3 Credits
   1 Class Hour, 4 Laboratory Hours
Designed to familiarize the student with computers and DOS, to teach the basic elements of computer-aided drafting, and to introduce the operation of a computer graphics system as it is used in professional practice. The student gains hands-on experience at the computer graphics station while working on two-dimensional and three-dimensional drafting exercises and elementary site plans. Corequisites: CIT 1112 and DSM 0803 or equivalent skills

ACT 1530 COMPUTER-AIDED DRAFTING II  3 Credits
   6 Laboratory Hours
An intermediate level CAD class designed to follow ACT 1432 with more in-depth coverage of advanced features, productivity enhancing techniques, and an introduction to three-dimensional drawing. Topics include prototype drawings, polylines and polyline editing, dimensioning and advanced dimensioning features, hatching and advanced hatching features, use of blocks and layers, display options (including zooming and view points), plotting and plotting set-up, elementary programming and introductory 3-D. Prerequisite: ACT 1432

ACT 2160 BUILDING UTILITIES  3 Credits
   3 Class Hours
A course designed to familiarize the student with elements of the Standard Plumbing Code, Mechanical Codes, and National Electrical Code. Topics include plumbing, mechanical and electrical symbols approved for drawings, definitions, minimum facilities, abbreviations, standard locations and sizes, minimum and maximum requirements, selected proper installations, estimate of loads and required services. The student solves practical problems in the layout and design of selected utilities for a single- or multi-family dwelling, a commercial location, and an industrial or a specialized location. Prerequisite: MAT 1140
ACT 2241 ADVANCED ARCHITECTURAL DRAFTING 2 Credits
6 Laboratory Hours
Designed to enable the student to produce a complete set of construction drawings for a steel framed building. Sections of the building code applying to steel construction are studied. The student constructs a study model
Prerequisites: ACT 1341, ACT 1432 and MAT 1140
Corequisite: ACT 1530

ACT 2440 SPECIFICATIONS AND ESTIMATING 3 Credits
2 Class Hours, 2 Laboratory Hours
Provides instruction in contracts and the use and importance of specifications for communication of construction requirements, with emphasis on the ability to prepare and to interpret selected sections of the specifications. The course also provides instruction in the development of procedures for preparing quality surveys. The topics include correlation of plans and specifications, CSI format, specification writing and conditions, specification interpretation, calculation of quantities of selected materials, labor considerations, pricing, take-off procedures, and development of quantity survey sheets
Prerequisite: CIT 1220

ACT 2460 ADVANCED ARCHITECTURAL CAD 3 Credits
9 Laboratory Hours
Designed to produce a complete set of construction drawings for a concrete framed building through team participation. Sections of the building code applying to concrete construction are studied. The student, with approval of the instructor, constructs one of the following: a study model, a perspective, an isometric, or a 3-D drawing of the project
Prerequisite: ACT 2241
ACCOUNTING INFORMATION SYSTEMS

AIS 1138 MICROCOMPUTER SOFTWARE FOR BUSINESS
4 Credits
4 Class Hours
A one-semester course intended to introduce participants to the use of microcomputer software and hardware in the business environment. Topics covered include hardware and software selection, word processing, spreadsheet, database, graphics, and communications software.
Prerequisite: ACC 1105 or ACC 1114 or other introductory accounting course.

AIS 1180 INTRODUCTION TO MICROCOMPUTING
3 Credits
2 Class Hours, 2 Laboratory Hours
A first course in microcomputers, with particular emphasis on package software products as they affect end users.

AIS 2100 DECISION SUPPORT SYSTEMS
3 Credits
2 Class Hours, 2 Laboratory Hours
A course to teach participants how to design decision support systems which are based on historical and projected financial information.
Prerequisites: ACC 2154, AIS 1138 and FIN 2210.

AIS 2600 LOTUS 1-2-3 BUSINESS APPLICATIONS
3 Credits
3 Class Hours
An upper division course to teach students to solve a wide range of accounting and business application problems. Topics covered include construction and use of template for budgeting, control, and financial reporting.
Prerequisites: ACC 1105, ACC 1124 or consent of instructor or department head, and AIS 1138.

AIS 2680 SEMINAR IN CURRENT MICROCOMPUTER TOPICS
4 Credits
4 Class Hours
Designed to update the student on the most recent developments in microcomputing. Emphasizes current developments in microcomputer hardware, software, and operating systems and their utilization in the business environment.
Prerequisite: AIS 1138.

AIS 2700 WINDOWS SOFTWARE
3 Credits
3 Class Hours
This course is intended to teach students the "docucentric" approach to using Windows software. Users are instructed in using OLE and DDE to create compound and linked documents. In addition, user tools such as Object Vision and Toolbox are used to create complex applications which use objects created in standard Windows software. The process of organizing the desktop and using alternatives to the standard user interfaces provided by Windows are also covered.
Prerequisites: AIS 1180 and AIS 1138.

AIS 2780 EDP AUDITING
4 Credits
4 Class Hours
A course in EDP Auditing for persons who desire more in-depth knowledge after completing ACC 2740, Auditing. Particular emphasis is placed on auditing in a microcomputer environment.
Prerequisite: ACC 2740.

AIS 2840 ACCOUNTING INFORMATION SYSTEMS
4 Credits
4 Class Hours
Designed to provide the student with an in-depth review of accounting information systems, the importance and implementation of internal controls in both manual and computerized information systems. Students are given hands-on experience using one of the commercial data base management systems to design and build actual systems

**Prerequisites:** ACC 2154, ACC 2740 and AIS 1138

**AIS 2850 TROUBLESHOOTING**

4 Credits
4 Class Hours

Intended as a capstone course for students majoring in the microcomputer applications option. Students are taught to troubleshoot the various problems associated with running software in both the DOS and Windows environment. The various software tools currently on the market which are used to troubleshoot hardware and software problems are used to locate problems created by the instructor. In addition, students develop checklists which allow them to develop the logical process necessary to troubleshoot any problem in technology

**Prerequisites:** AIS 1138 and AIS 2700
SURGICAL TECHNOLOGY

ALH 1001 INTRODUCTORY SURGICAL TECHNOLOGY 3 Credits
2 Class Hours, 3 Laboratory Hours
Introduces the student to the basic concepts and skills required in surgical technology. Topics include historic, legal, and ethical aspects of surgery; coping with death, dying, and transplant technology; and the role of the surgical technologist in the health care team and in dealing with the patient. Major emphasis is placed on the identification and handling of surgical instruments and equipment. The surgical hand scrub, and gloving, and safety procedures are also included
Prerequisites: DSR 0853 or equivalent skills, RSM 0703 or equivalent skills

ALH 1002 BASIC SKILLS LABORATORY 1 Credit
3 Laboratory Hours
Designed to complement ALH 1001, Introduction to Surgical Technology. Students receive additional time to practice the skills and concepts introduced in ALH 1001. Open gloving, positioning, draping, prepping, vital signs, measuring using the metric system, and gloving the surgeon, preparing material for sterilization, and discovering sources of bacterial contamination will be covered. Students will receive some additional practice with handling instruments
Prerequisites: DSR 0853 or equivalent skills, RSM 0703 or equivalent skills
Corequisite: ALH 1001

ALH 1010 CLINICAL EXPERIENCE FOR SURGICAL TECHNOLOGISTS 15 Credits
5 Class Hours, 32 Laboratory Hours
Provides practical experience in surgical technology duties. Students observe general surgery and scrub under supervision on selected cases. The surgical specialty areas of gynecology, urology, cardiovascular, plastic, otolaryngology, ophthalmology, neurosurgery, and orthopedic services are also covered
Prerequisites: All academic coursework and program director approval are required before taking ALH 1010.
AUTOMOTIVE SERVICE TECHNOLOGY

AMT 1110 AUTOMOTIVE SERVICE 2 Credits
1 Class Hour, 3 Laboratory Hours
This course introduces shop operation, customer relations, flat rate manuals, safety, organizational design, pay structure, equipment, tools, and basic operational theories. Emphasis is placed on the proper use of hand tools, measuring instruments, and equipment. Also included are service procedures for lubrication, batteries, the cooling system, wheels and tires, and new car pre-delivery service
Prerequisite: DSM 0813 or equivalent skills

AMT 1122 STANDARD TRANSMISSIONS/DRIVE LINES/ DIFFERENTIALS 3 Credits
2 Class Hours, 3 Laboratory Hours
A study of automotive drive shafts, universal joints, axles, differentials, bearings and seals, and standard shift transmissions
Prerequisite: AMT 1110

AMT 1124 AUTOMOTIVE BRAKES 3 Credits
2 Class Hours, 2 Laboratory Hours
A detailed study of types of braking systems and their service requirements. Machine turning of brake drums and rotors is included. Emphasis is on system operation, diagnosis, adjustment, testing, replacement, and repair procedures
Prerequisite: AMT 1110

AMT 1126 SUSPENSION AND STEERING 3 Credits
2 Class Hours, 2 Laboratory Hours
Involves the study of suspension systems with emphasis on wheel alignment and suspension rebuilding
Prerequisite: AMT 1110

AMT 1220 FORD ELECTRICAL SYSTEMS 4 Credits
3 Class Hours, 2 Laboratory Hours
Covers the automobile electrical system including batteries, wiring, lighting, alternators, generators, starters, and voltage regulators. Course covers the use of electrical test equipment and schematics and stresses the proper care and use of tools

AMT 1310 AUTOMOTIVE ENGINES I 5 Credits
3 Class Hours, 4 Laboratory Hours
Studies the operational theory of the internal combustion engine. Course introduces engine rebuilding, mechanical diagnosis, and failure analysis
Prerequisite: AMT 1110

AMT 2110 FORD ELECTRONIC SYSTEMS/COMPUTERS 4 Credits
3 Class Hours, 2 Laboratory Hours
An introduction to electronic devices (transducers) and associated computers used to regulate, monitor, and control various systems on Ford Motor Company vehicles
Prerequisite: AMT 1220

AMT 2120 AUTOMATIC TRANSMISSIONS I 3 Credits
2 Class Hours, 3 Laboratory Hours
Covers the theory, operation, and diagnosis of automatic transmissions. Course introduces rebuilding of automatic transmissions
Prerequisite: AMT 1122
### AMT 2210 AUTOMATIC TRANSMISSIONS II 3 Credits
2 Class Hours, 3 Laboratory Hours

A continuation of Automatic Transmissions I. Transmission rebuilding is continued with emphasis on in-service automobile repair

**Prerequisite:** AMT 2120

### AMT 2220 FORD ENGINES II 2 Credits
1 Class Hour, 2 Laboratory Hours

A continuation of Engines I, AMT 1310. The course focuses on techniques of engine rebuilding for engines used in Ford automobiles

**Prerequisite:** AMT 1310

### AMT 2225 AUTOMOTIVE ENGINES II 2 Credits
1 Class Hour, 2 Laboratory Hours

A continuation of Engines I, AMT 1310. This course focuses on the techniques of engine rebuilding

**Prerequisite:** AMT 1310

### AMT 2310 FUEL AND EMISSIONS 3 Credits
2 Class Hours, 3 Laboratory Hours

Covers the principles and functions of the automotive fuel system including the carburetor, fuel pump, gas tank, and emission control systems. Course stresses diagnosis, repair, and adjustment of emission control systems, repair and adjustment of the carburetor, fuel injection, and their components

**Prerequisite:** AMT 1310

### AMT 2320 AUTOMOTIVE UPDATE 1 Credit
1 Class Hour

The final segment of the automotive program is devoted to a discussion of the newest products and plans for these products

**Prerequisite:** AMT 1310

### AMT 2330 CLIMATE CONTROL 4 Credits
3 Class Hours, 2 Laboratory Hours

Focuses on the principles of operation and service techniques applied to automobile heating and air conditioning systems. Topics include components, testing, diagnosing, charting, and repair practices

**Prerequisite:** AMT 1220 or EET 1190 or EET 1192

### AMT 2340 FORD ENGINE ANALYSIS AND TUNE-UP 4 Credits
3 Class Hours, 2 Laboratory Hours

Covers techniques for diagnosing the automobile engine and other areas and stresses electronics and conventional ignition systems. Carburetor and injection systems are introduced. Complete tune-up procedures, using the latest test equipment, are studied to insure proper application to the automobile

**Prerequisite:** AMT 2110

### AMT 2345 ENGINE PERFORMANCE AND TESTING 1 Credit
2 Laboratory Hours

This course is designed to teach the student concepts of engine drive ability. Instructor will explain common faults found in working engines, along with appropriate repair and alignment procedures

**Prerequisite:** EET 2192

### AMT 2350 DEVELOPMENTAL PROJECT 2 Credits
2 Class Hours
Illustrates automotive developmental concepts as they relate to future computer uses in automotive design
Prerequisite: EET 2292

AMT 2360 FORD AUTOMOTIVE PROJECT 2 Credits
Illustrates automotive developmental concepts as they relate to future computer uses in automotive design
Prerequisite: AMT 2110
AUTOMATION-ROBOTICS TECHNOLOGY

ART 2510 INSTRUMENTATION AND AUTOMATION 4 Credits
CONTROL DEVICES 3 Class Hours, 2 Laboratory Hours
Provides an understanding of motors, motor control circuits, and related instrumentation as applied to automation. Primary concentration is devoted to specific devices such as servomotors, optical encoders, programmable controllers, and computer interfaces as would be used in controlling such devices. Equipment studied includes robots and various types of computer numerical control (CNC) machines.
Prerequisite: EET 1210

ART 2710 INTRODUCTION TO AUTOMATED SYSTEMS AND ROBOTS 4 Credits
3 Class Hours, 3 Laboratory Hours
Introductory course in the terminology, development, status, and future trends of modern automated industrial systems, including robots. Class studies various training robots and three industrial robots. Students learn and use IBM’s AML/E programming language. Course introduces programmable controllers and automated systems integration. Safety considerations are an important part of this course.
Prerequisites: CIS 2215 and CPT 1400

ART 2810 INTEGRATING AND TROUBLESHOOTING 4 Credits
AUTOMATED SYSTEMS 3 Class Hours, 3 Laboratory Hours
A continuation of topics covered in ART 2710. Students apply knowledge in electronics, mechanisms, automation, programmable controllers, and fluid power to integrate automated systems. Proper corrective techniques are discussed and extensively applied. Laboratory exercises include integrating various components into manufacturing systems and troubleshooting these systems. Safety considerations are an important part of this course.
Prerequisite: ART 2710
BIOLOGY

BIO 1000 MEDICAL TERMINOLOGY 2 Credits
2 Class Hours
Course includes a study of roots, prefixes, and suffixes commonly used in the medical field and terminology related to body systems and disorders. Course is for certificate programs.

BIO 1002 MICROBIOLOGY FOR SURGICAL TECHNOLOGY 2 Credits
2 Class Hours
An introduction to microbial techniques and concepts. Course emphasizes application of these concepts to the operating room environment and personnel. Topics include an overview of microorganisms and their implication in disease, use and monitoring of the autoclave, and the control of microorganisms in the hospital environment. Course is for certificate programs.
Prerequisite: DSR 0853 or equivalent skills

BIO 1004 BASIC ANATOMY AND PHYSIOLOGY 3 Credits
3 Class Hours
An introduction to the structure and function of the human body. Covers skeletal, muscular, nervous, endocrine, immune, cardiovascular, respiratory, excretory, and reproductive systems. Emphasizes interrelationships, malfunctions and diseases of cells, tissues, organs, and organ systems. Course is for certificate programs.
Prerequisite: DSR 0853 or equivalent skills

BIO 1010 BIOLOGY 3 Credits
3 Class Hours
An introduction to the biological sciences. Topics include cell structure and function, the biochemistry of life, and cell reproduction, ecology, and an introduction to plant and animal systems.

BIO 1011 BIOLOGY LABORATORY 1 Credit
2 Laboratory Hours
A laboratory course to accompany BIO 1010. Topics include microscopy, plant and animal cell structure and physiology, genetics, and energy systems.
Prerequisite or Corequisite: BIO 1010

BIO 1130 ANATOMY AND PHYSIOLOGY I 3 Credits
3 Class Hours
A course designed primarily for students in allied health fields and those interested in the biological sciences. Topics include cell structure and physiology, tissues, integument, skeletal, muscular and nervous systems.
Corequisite: BIO 1131

BIO 1131 ANATOMY AND PHYSIOLOGY LABORATORY I 1 Credit
2 Laboratory Hours
A laboratory course to accompany BIO 1130.
Corequisite: BIO 1130

BIO 1140 ANATOMY AND PHYSIOLOGY II 3 Credits
3 Class Hours
The anatomy and physiology of the endocrine, cardiovascular, respiratory, reproductive, immune and urinary systems are covered.
Prerequisite: BIO 1130
Corequisite: BIO 1141
BIO 1141 ANATOMY AND PHYSIOLOGY LABORATORY II  
2 Laboratory Hours  
A laboratory course to accompany BIO 1140  
Corequisite: BIO 1140
BANKING

BNK 1110 PRINCIPLES OF BANKING 3 Credits
3 Class Hours
An overview of banking services and functions, including loans, investments, and trust operations. Covers basic principles of banking transactions and item processing, focusing on deposit and payment functions of banking. The student deals directly with procedures and forms relative to opening accounts, cash and collection item processing, proof operations, paying and returning checks, and bookkeeping functions. Course also emphasizes internal controls and external regulations.
Prerequisites: DSR 0853

BNK 1215 COMMERCIAL BANK MANAGEMENT 3 Credits
3 Class Hours
The study and application of principles outlined provide students with a working knowledge of bank management. Course touches on objectives, planning, structure, control, and the interrelationship of various bank departments. Also included are trends that have emerged in philosophy and practice of bank management. Case studies stress current bank problems.
Prerequisite: DSR 0853

BNK 2110 MONEY AND BANKING 3 Credits
3 Class Hours
Presents basic economic principles most closely related to the subject of money and banking. Course stresses the practical application of the economics of money and banking in the individual bank and in the banking system. Some of the subjects covered include the structure of the commercial banking system; the nature and functions of money; banks and the money supply; the money market and the capital market; bank investments, loans, earnings, and capital; the Federal Reserve System, its policies and operation; Treasury Department operations; and the changing international monetary system.
Corequisite: ECO 1111

BNK 2115 NEGOTIABLE INSTRUMENTS 3 Credits
3 Class Hours
Explores the relevant legal implications of the normal activities and transactions in bank operations. Course is designed to teach legal principles related to negotiable instruments and to influence attitudes of bank personnel by providing information about the impact of the law and applicable bank regulations. Highlights include holder in due course, check losses, and liability. Instructor uses illustrative cases extensively.
Prerequisite: DSR 0853

BNK 2210 THE TRUST BUSINESS 3 Credits
3 Class Hours
Presents a complete picture of the services and duties of institutions engaged in the trust business. Course is an excellent overview of wills, trust agreements, property ownership, and investments of trust departments. Class discusses the organization and history of the trust business.
Prerequisite: DSR 0853

BNK 2215 FINANCIAL INSTITUTIONS 3 Credits
3 Class Hours
A study of the various financial institutions which serve the saving and lending segments of the U.S. economy. Course emphasizes the peculiarities that allow each type of intermediary to specialize in its services to the economy. Selected topics include banks, savings and loans, credit unions, mutuals, insurance companies, money markets, finance companies, mortgage bankers, etc.
Prerequisite: DSR 0853
BNK 2230 INVESTMENT BASICS 3 Credits 3 Class Hours

Course provides basic information on investments in securities, options, commodities, tax shelters, art, and more. It explores traditional and modern methods of analyzing investment opportunities for the beginning investor. Students will also trade in the securities market (using real prices and making their own decisions) by using a special microcomputer software package.

Prerequisites: DSR 0853 and RSM 0703 or equivalent skills
BUSINESS

BUS 1113 INTRODUCTION TO BUSINESS 3 Credits 3 Class Hours
Acquaints students with the private enterprise system. Topics covered include forms of business organizations, business finance, human resource management, production, marketing, business ethics, information management, and the changing business environment
Prerequisites: DSR 0853 and RSM 0703 or equivalent skills

BUS 1262 FUNDAMENTALS OF BUSINESS INSURANCE 3 Credits 3 Class Hours
Covers fundamental principles of risk and risk management as they apply to small business. Concepts of the nature of risk and risk bearing, how insurance handles risk, and risk management will be taught. Course content includes liability, transportation, workman's compensation, life and health, bonds, fire and marine, and employee benefit plans
Prerequisite: DSR 0853 or equivalent skills

BUS 1500 ENTREPRENEURSHIP 3 Credits 3 Class Hours
Explores the nature of small business. Entrepreneurial alternatives such as startup, buyout, and franchising are discussed. Preparing a business plan, choosing a form of ownership, small business marketing, and operations are stressed. Financial and administrative controls as well as the social and legal environment of business are introduced
Prerequisites: DSR 0853 and RSM 0703 or equivalent skills

BUS 2250 HUMAN RESOURCE MANAGEMENT 3 Credits 3 Class Hours
Provides information about basic principles of managing human resources: human resource planning, job analysis, job specifications, employee selections, orientation and placement, training and development, evaluation, compensation, employee benefits, and labor relations. Current techniques used to improve productivity and morale
Prerequisite: DSR 0853 or equivalent skills

BUS 2310 BUSINESS ETHICS 3 Credits 3 Class Hours
Introduces basic ethical theories and value systems and applies these perspectives to moral issues, problems, and situations which arise within the business environment. Course encompasses codes of ethics, conflict of interest, social responsibility, the work ethic, white collar crime, and fiduciary responsibilities
Prerequisites: DSR 0853 and RSE 0733 or equivalent skills

BUS 2311 LEADERSHIP 3 Credits 3 Class Hours
Explores the nature and attributes of leadership through case studies and biographies. Examines the difference between leadership ability and management skills. Attempts to identify traits and abilities which have distinguished effective leaders from ineffective ones
Prerequisite: DSR 0853 or equivalent skills

BUS 2400 PRINCIPLES OF MANAGEMENT 3 Credits 3 Class Hours
An overview of how a business organization works and the relationships of the people within the organization. Develops the topics of managerial functions, motivation of employees, the decision-making process, communication, authority, responsibility and personnel management through class discussion and case studies
Prerequisites: DSR 0853 and RSE 0733 or equivalent skills
BUS 2600 BUSINESS LAW: CONTRACTS AND COMMERCIAL TRANSACTIONS 3 Credits
3 Class Hours
Introduces the study of law in relation to the proper conduct of business, including the nature and source of law, courts and courtroom procedure, contracts, sales, commercial paper, agency, and government regulations
Prerequisites: DSR 0853 and RSE 0733 or equivalent skills

BUS 2610 BUSINESS LAW: PROPERTY AND COMMERCIAL ORGANIZATIONS 3 Class Hours
Introduces the study of law in relation to the proper conduct of business, including debtor-creditor relations, forms of business organization, franchising, securities regulation, property, wills and estates, trusts, international business, and intellectual property
Prerequisites: DSR 0853 and RSE 0733 or equivalent skills
CHEMISTRY

CHE 1000 BASIC CHEMISTRY AND PHARMACOLOGY 2 Credits
2 Class Hours
Familiarizes surgical technologists with the substances used to induce and maintain local and general anesthesia. Anesthetic shock and its treatment, anticoagulants, antibiotics, and irrigation solutions will also be discussed. Additional topics include basic chemical concepts as they apply to these substances and the metric system. Course is for certificate programs
Prerequisite: DSR 0853 or equivalent skills, RSM 0703 or equivalent skills

CHE 1050 CHEMISTRY 3 Credits
3 Class Hours
Emphasizes basic chemical principles and their application to technical and environmental problems. Topics include properties of matter, elements and compounds, atomic structure, periodic properties, chemical bonds, reactivity, energy, raw materials, organic chemicals, polymers, toxic substances, and chemistry of the air and water

CHE 1051 CHEMISTRY LABORATORY 1 Credit
3 Laboratory Hours
Laboratory exercises to accompany CHE 1050

CHE 1110 INTRODUCTORY GENERAL CHEMISTRY I 4 Credits
3 Class Hours, 2 Laboratory Hours
Includes fundamental concepts of chemistry, atomic and molecular structure, nomenclature, states and properties of matter, chemical bonds, kinetic theory, and gas laws

CHE 1120 INTRODUCTORY GENERAL CHEMISTRY II 4 Credits
3 Class Hours, 2 Laboratory Hours
A continuation of CHE 1110. Topics include solutions, acids, bases, salts, colloids, oxidation and reduction reactions, and an introduction to organic chemistry
Prerequisite: CHE 1110
COMPUTER INFORMATION SYSTEMS

CIS 1010 INTRODUCTION TO ELECTRONIC DATA PROCESSING 3 Credits 3 Class Hours
An overview of electronic data processing. Major subjects include historical development, number systems, data representation, hardware, software, computer concepts, and types of programming languages. Emphasizes essential principles and functions rather than specific details of the machine. Includes hands-on activities on the microcomputer
Prerequisite: RSR 0753

CIS 1020 LAB ESSENTIALS 3 Credits 3 Class Hours
Introduces the equipment, software, and procedures used in the Nashville Tech computer labs. Topics include the SPF/PC editor, submitting and receiving procedures to the mainframe, the keyboard, MS-DOS commands, and microcomputer hardware components

CIS 1030 PROGRAM LOGIC AND DESIGN I 4 Credits 4 Class Hours
Designed to provide the basic logic necessary in business applications programming. In addition to logic, course covers correct techniques of structured design, flowcharting, and other methods of illustrating logic
Prerequisite: RSM 0703
Corequisite: CIS 1020

CIS 1120 ASSEMBLER LANGUAGE PROGRAMMING 6 Credits 6 Class Hours
A comprehensive treatment of symbolic machine assembly language concepts employing the IBM System OS/MVS/XA Assembler Language. Course emphasizes a thorough understanding of the System ES-9000 hardware, standard and decimal instruction set, input/output operations, and the use of the storage dumps in the program debugging. Several business applications are flowcharted, programmed, and run on the computer
Prerequisite: CIS 1030

CIS 1130 PASCAL 3 Credits 3 Class Hours
Introduces the various programming concepts of Pascal using business applications. Emphasizes problem-solving methods and algorithm development. Students gain experience in the design, debugging, and documentation of programs using structured programming techniques
Prerequisite: CIS 1030

CIS 2010 ANS COBOL PROGRAMMING 4 Credits 4 Class Hours
Introduces various programming concepts, using structured program design and structured coding by means of a series of programs illustrating typical business applications. Topics include sequential disk processing, file maintenance, table processing, and the use of library facilities
Prerequisite: CIS 1120

CIS 2110 SYSTEMS DESIGN AND DEVELOPMENT 3 Credits 3 Class Hours
This course is designed to present the tools, techniques, and concepts needed by analysts to develop information systems in the rapidly changing business environment. It includes systems development methodologies, data dictionaries and codes, user interface and terminal dialogue design, physical data flow diagrams, logical data flow diagrams, data modeling with entity relationships diagrams and data-base design
Prerequisites: Two programming languages
CIS 2120 OPERATING SYSTEMS 3 Credits
3 Class Hours
Explores individual features of operating systems. Students are exposed to how basic operating system functions are implemented at the micro, midrange, and mainframe platform levels. Topics covered are job control, supervisors, libraries, and utilities. This course presents a cohesive functional picture of complete computer systems
Prerequisites: CIS 1120

CIS 2130 RPG PROGRAMMING 3 Credits
3 Class Hours
A comprehensive treatment of RPG II, RPG III and RPG/400 concepts utilizing the IBM System AS400. Emphasis is placed upon the understanding and coding of specification forms and the concepts involved in writing programs in a structured format for typical business applications. Areas covered are fundamentals, control breaks, multiple record types, exception output, tables and arrays, matching records, sequential, indexed files, and interactive screen handling
Prerequisites: CIS 1120

CIS 2140 ANS COBOL APPLICATIONS 5 Credits
5 Class Hours
A study of more comprehensive methods and problems using Common Business Oriented Language. Students learn advanced programming techniques using structured program design by using disk in sequential and index sequential. Several business problems will be presented and solved by the students using various file arrangements, sorts, and input/output devices
Prerequisite: CIS 2010

CIS 2150 INTRODUCTION TO CICS PROGRAMMING 4 Credits
4 Class Hours
Introduces the fundamentals of CICS/ESA systems and CICS/ESA command level programming in COBOL. Topics include the structure of a CICS/ESA system, the task flow in the CICS/ESA system, the main CICS/ESA control programs, the main CICS/ESA control tables, the command level commands used in program control, BMS mapping, file control, storage control, etc., and the coding techniques used in pseudo-conversational mode of processing. Video terminals are utilized as tools in understanding the design and programming of several data communication applications using CICS/ESA command level programming
Prerequisite: CIS 2010

CIS 2160 DATA BASE PROGRAMMING 4 Credits
4 Class Hours
Introduces the fundamentals of data base programming on mainframes. Acquaints students with the concepts, structure, and programming of a popular data base management system. Students write several programs, using COBOL, to access the data base system. Students are also exposed to an interactive query facility and the use of SQL for generating on-line reports and inquiries
Prerequisite: CIS 2010

CIS 2210 BASIC PROGRAMMING 2 Credits
2 Class Hours
Computing fundamentals are presented and applied using the BASIC language and the microcomputer. Applications are selected from business problems and are solved using the computer
Prerequisite: MAT 1160

CIS 2215 BASIC PROGRAMMING FOR ENGINEERING TECHNOLOGIES 2 Credits
1 Class Hour, 2 Laboratory Hours
Presents the BASIC programming language and instruction in the development and execution of computer programs for the solution of technical problems on the microcomputer. Introduces flowcharting and pseudocode as a means of organizing the logical solutions to problems and documenting solutions. Presents output formatting and simple plotting techniques for students to practice.

Corequisite: MAT 1140

CIS 2216 C LANGUAGE FOR ENGINEERING

TECHNOLOGIES

1 Class Hour, 2 Laboratory Hours

Presented as an introduction to the C programming language. Technical programs are coded that exercise the various aspects of the language such as flow of control, input and output, arithmetic operations, and function definitions and calls. An introduction to program logic and design is presented using flowcharting and pseudocode to organize the program solution.

Corequisite: MAT 1140

CIS 2220 C LANGUAGE PROGRAMMING

Introduces the student to the various concepts of the ANSI C language within the MS-DOS operating system environment. Practical business exercises, for coding by the students, are assigned to reinforce various aspects of the language. Topics targeted for emphasis include stream I/O, flow of control, function definition and use, complex data types and pointers.

Prerequisites: CIS 1130

CIS 2221 C++ PROGRAMMING

Designed to introduce the student to the new features and differences offered by the C++ language over the C language as well as object-oriented program design. Object-oriented programming properties such as encapsulation, inheritance, and polymorphism are explained and used. Students implement several programs that illustrate the above properties through the design, creation and use of C++ objects. The student must have a prior knowledge of the C language.

Prerequisite: CIS 2220

CIS 2230 dBASE PROGRAMMING

Covers programming concepts and syntax of the dBase relational data base management program for microcomputers. Acquaints students with the high-level programming capabilities available for microcomputers. Students code and test a data base system on the microcomputer.

Prerequisite: CIS 1030

CIS 2240 MICRO SYSTEMS DESIGN PROJECT

A senior project course in which students select and design a computerized business application for microcomputers. Course covers entire design, including systems study, software selection, and detailed systems specifications.

Prerequisites: Two microcomputer programming courses

CIS 2250 MICRO OPERATING SYSTEMS AND NETWORKING

Provides an overview of major microcomputer and network operating systems with emphasis on computer communications. Discusses MS-DOS and UNIX operating systems, network and token ring networks, communications protocols, and standards organization. Students examine, construct, and test local area networks, performing functions of a network administrator.

Prerequisite: CIS 2010

CIS 2260 MICRO COBOL TECHNIQUES

4 Credits
Continued study of COBOL programming. Emphasizes the techniques and considerations of programming microcomputers using the Common Business Oriented Language. Helps students develop skills necessary to design, code, test, and implement micro COBOL user-oriented, user-friendly, interactive programs. Topics include screen handling, file handling, debugging facilities and components of micro COBOL, in addition to programming concepts.

**Prerequisite:** CIS 2010

**CIS 2270 ADVANCED MICRO CONCEPTS**

3 Credits

3 Class Hours

Designed to enforce the student's understanding of programming within the microcomputer operating system. Areas covered include: system boot process, memory/memory management, disk/file management, DOS interrupts, DOS function calls, device drivers, DOS debug utility and file recovery utility.

**Prerequisites:** CIS 1020 and CIS 1130
## CIVIL AND CONSTRUCTION ENGINEERING TECHNOLOGY

### CIT 1112 BOARD DRAFTING BASICS  
**2 Credits**  
**6 Laboratory Hours**

An introductory course in the fundamentals of board drafting. Lettering, line quality, use of instruments, geometric constructions, drawing layout, orthographic projection, sectional views, basic dimensioning, pictorial drawings (isometric and oblique), drafting symbols and an introduction to mapping are covered.  
**Corequisites:** DSM 0803 and DSR 0853 or equivalent skills

### CIT 1150 ENVIRONMENTAL TECHNOLOGY I  
**3 Credits**  
**3 Class Hours**

An introduction to water and wastewater technology. Topics include hydrology, water chemistry, pressure flow, open channel flow, population prediction, storm runoff, water quality, and pollution.  
**Corequisite:** MAT 1140

### CIT 1220 MATERIALS AND METHODS OF CONSTRUCTION  
**3 Credits**  
**3 Class Hours**

Introduces construction procedures that cover responsibilities of the contract parties, the subsurface report, excavating, dewatering, earthworks, foundations, walls, and frames. Materials discussed include concrete, steel, masonry, timber, copper, aluminum, and glass.  
**Corequisite:** ENG 1111

### CIT 1230 TESTING OF MATERIALS  
**2 Credits**  
**1 Class Hour, 3 Laboratory Hours**

Covers methods of testing soils and concrete and evaluation of test results. Tests include mechanical analysis, moisture content limits, hydrometer analysis, unconfined compression, compaction, field density, slump, and cylinder.  
**Corequisite:** MAT 1140

### CIT 2110 STRUCTURAL MECHANICS  
**3 Credits**  
**3 Class Hours**

A course on structural analysis to acquaint the student with the forces and loads acting on structures and how they are resisted by the structural system. Topics include components and resultants of forces; equilibrium equations; reactions for beams, frames, and trusses; centroids; moments of inertia; shear and moment diagrams; and analysis of trusses. Students analyze structures with both calculators and computers.  
**Prerequisites:** CIS 2215 and MAT 1140

### CIT 2130 SURVEYING I  
**3 Credits**  
**2 Class Hours, 3 Laboratory Hours**

The first in a two-course sequence on surveying, with emphasis on the basics of field and office work. Lectures cover errors and accuracy, bearings, azimuths, traverses, level lines, topographic mapping, construction surveys, and horizontal circular curves. Laboratory exercises explore the use of the steel tape, transit, theodolite, level rod, and electronic distance measuring devices. Instructor introduces students to the use of the computer in surveying applications.  
**Prerequisites:** CIS 2215 and MAT 1140

### CIT 2250 ENVIRONMENTAL TECHNOLOGY II  
**3 Credits**  
**2 Class Hours, 2 Laboratory Hours**

A course on water distribution systems and wastewater disposal systems. Topics include source development, raw water treatment and distribution, wastewater collection and treatment, and sludge disposal. Laboratory exercises include water testing and sewer line design and drafting.  
**Prerequisite:** MAT 1140
CIT 2300 SITE DESIGN WITH CAD 3 Credits
1 Class Hour, 6 Laboratory Hours
Designed to use students' prior knowledge of drafting, surveying, and storm water runoff in the subdivision and development of property. Topics include subdivision regulations, street pattern variables and intersections, site planning, drainage, utilities, and earthwork calculations. Students draw on molar and on computer-aided drafting equipment
Prerequisites: ACT 1431, CIT 1150 and CIT 2130

CIT 2310 SURVEYING II 3 Credits
2 Class Hours, 3 Laboratory Hours
The second in a two-course sequence on surveying, with emphasis on horizontal circular curves, spiral curves, vertical curves, radial surveys, boundary surveys, construction surveys, slope stakes, celestial observations, state plane coordinates, and earthwork quantities. Laboratory exercises are on the use of the steel tape, theodolite, level, level rod, and electronic distance measuring devices in applying the lecture material. The computer is used in many of the solutions
Prerequisite: CIT 2130

CIT 2400 STRUCTURAL DESIGN 3 Credits
3 Class Hours
Course on the design and detail of elements of structural steel buildings according to the AISC Code and reinforced concrete buildings according to the ACI Code. Topics include the design of slabs, beams, columns, walls, trusses, foundations, connections and splices, and the detailing of steel members and reinforcing bars. Introduces the use of the computer in structural design and detailing
Prerequisite: CIT 2110
VISUAL COMMUNICATIONS

COM 1110 INTRODUCTION TO VISUAL COMMUNICATIONS 3 Credits
3 Class Hours
Orients students to the field of visual communications through a survey of the history, current trends and techniques, and societal impact of this growing field
Prerequisites: RSE 0733, RSM 0703, RSR 0753

COM 1111 GRAPHIC PROCESSES AND TECHNIQUES 4 Credits
3 Class Hours, 3 Laboratory Hours
An introductory course designed to acquaint the beginning student with graphic arts processes, techniques and terminology. Topics in safety, graphic arts measuring systems and mathematics, careers, pre-press, press and bindery systems are presented. Projects acquaint students with the use of design tools and basic darkroom procedures
Prerequisites: RSM 0703, RSR 0753

COM 1120 THE BUSINESS OF VISUAL COMMUNICATIONS 3 Credits
3 Class Hours
Explores the relevant ethical and legal implications of the normal activities and transactions in the visual communications field. Specific topics include contracts, copyright law and portfolio presentation

COM 1130 GRAPHIC DESIGN I 3 Credits
2 Class Hours, 2 Laboratory Hours
Introduces the principles of design and production of art for visual communications. Topics include the development of graphic design from thumbnail sketches, rough layouts, and comprehensive design presentations. Various media and techniques are introduced
Prerequisites: COM 1111, COM 1150, COM 1210

COM 1150 TYPE CONCEPTS 3 Credits
2 Class Hours, 2 Laboratory Hours
Introduces typography and methods for the production of type for use in visual communication projects. Typestyles, specifications, measurement, and markup are emphasized. The use of type as a design element is stressed
Corequisites: COM 1111, COM 1210

COM 1161 MECHANICAL ART PRODUCTION I 3 Credits
2 Class Hours, 2 Laboratory Hours
Students master techniques in the production of mechanical artwork for printing. Topics include printing specifications, terminology, preparing copy using electronic publishing and transfer type, overlays, and windows using Amberlith and other masking material
Prerequisites: COM 1150, COM 1210
Corequisite: COM 1130

COM 1162 MECHANICAL ART PRODUCTION II 3 Credits
2 Class Hours, 2 Laboratory Hours
Develops a higher level of skill in producing complicated mechanical art, stressing four-color process. Covers working with electronic imaging and traditional methods of preparing camera-ready art for specific processes
Prerequisites: COM 1161, COM 1220

COM 1210 INTRODUCTION TO ELECTRONIC MEDIA 3 Credits
2 Class Hours, 2 Laboratory Hours
Acquaints the student with the technology of design and production of visual material using the computer and various software packages as a tool.

COM 1220 GRAPHIC DESIGN II 3 Credits
2 Class Hours, 2 Laboratory Hours
Advanced instruction in the creative aspects of the design and production of art for visual communications. Students apply concepts from Graphic Design I to solve problems in design techniques and styles, types of advertising, creating the right impression, illustration and photography in design, designing with type, selecting paper stock, package design, working with color, and marker techniques.
Prerequisite: COM 1130
Corequisite: COM 1161

COM 1230 INTRODUCTION TO DIGITAL IMAGING 3 Credits
2 Class Hours, 2 Laboratory Hours
An introduction to the equipment, software, and procedures used in digital technology to capture, manipulate and store photographic images.
Prerequisite: COM 1210

COM 2110 ELECTRONIC PUBLISHING 3 Credits
2 Class Hours, 2 Laboratory Hours
Teaches electronic publishing skills using the Macintosh computer and various software packages for desktop publishing, word processing, and graphic image generation. Stresses principles of publication design and typography. Students produce various projects which include newsletters, brochures, business cards, etc.
Prerequisite: COM 1210

COM 2170 VISUAL COMMUNICATIONS PORTFOLIO 4 Credits
2 Class Hours, 4 Laboratory Hours
Provides instruction in the development of a Visual Communications portfolio and resume. Includes practice in job interview skills, speakers from the industry, portfolio reviews by industry professionals and tours of creative businesses.
Corequisites: COM 1162, COM 1220

COM 2210 ELECTRONIC DESIGN AND ILLUSTRATION 3 Credits
2 Class Hours, 2 Laboratory Hours
Develops greater expertise and more sophisticated skill in the use of page layout and illustration software on the Macintosh computer.
Prerequisite: COM 2110

COM 2220 ELECTRONIC PUBLISHING PRACTICUM 3 Credits
2 Class Hours, 2 Laboratory Hours
An advanced class in which students design and execute a variety of electronic publishing projects appropriate for print production, utilizing graphic design, computer and photographic techniques.
Prerequisite: COM 2210
COMPUTER TECHNOLOGY

CPT 1400 DIGITAL CIRCUITS 3 Credits
2 Class Hours, 2 Laboratory Hours
Presents the concepts of Boolean Algebra and their applications to designing with and analyzing digital integrated circuits. Examines binary and other number base systems and codes. The 7400 series of ICs is used in the laboratory exercises to support classroom presentations of logic circuits. Presents A/D and D/A converters, counters, shift registers, adders, multiplexers, and encoders. Covers various memory devices and their operation
Prerequisite: EET 1100
Corequisites: EET 1110 and MAT 1140

CPT 2310 MICROPROCESSOR PRINCIPLES 5 Credits
4 Class Hours, 3 Laboratory Hours
A course in assembly language programming of a single-chip microprocessor and in the use of associated circuit chips. Students use IBM PC-compatible hardware, along with MS-DOS. Students also use editor, an assembler, linker and debugger. The instruction set of the 8088/8086 microprocessor is used by the student to write application programs. Course covers hardware and hardware/software interface, system timing, memory, peripheral device control, and interrupt capabilities. Laboratory exercises involve program generation and breadboard construction
Prerequisites: CIS 2215 and CPT 1400

CPT 2320 TELECOMMUNICATIONS 3 Credits
2 Class Hours, 2 Laboratory Hours
A study of communications techniques and systems used for digital data transfer. Covers digital transmission and various modulation techniques. Examines error detection, data compression, encryption, protocols, ISDN, CCITT, and ISO standards. Presents telephone networks and characteristics, satellite communications, and fiber optics. Covers the RS-232 standard, UARTs, a PBX, and asynchronous and synchronous modems extensively in both lecture and laboratories
Prerequisite: CPT 2310
Corequisite: CPT 2325

CPT 2325 OPERATING SYSTEMS I 3 Credits
2 Class Hours, 2 Laboratory Hours
A study of the MS-DOS Operating System and the MS-Windows Graphical User Interface. Components of an operating system and graphical user interface are identified. Installation, configuration and performance tuning are emphasized. Concepts and uses of the file system hierarchy, batch files, application installation, memory management, and device drivers are covered
Corequisite: CPT 2310

CPT 2410 COMPUTER PERIPHERALS 4 Credits
3 Class Hours, 3 Laboratory Hours
A study of the architecture and functional operations of up-to-date computer peripherals. Covers RS-232, parallel, TTL, and GPIB interfaces. Includes peripheral devices, disk and tape drives, CD-ROM drives, printers, monitors, keyboards, flat-panel displays, plotters, mice and other position digitizes, optical readers, speech recognition/synthesis units, and the MIDI musical interface. Laboratory sessions provide practice in following procedures according to technical manuals to install, operate, adjust, perform preventive maintenance on, and troubleshoot peripheral devices
Prerequisites: CPT 2310 and CPT 2325

CPT 2425 OPERATING SYSTEMS II 4 Credits
3 Class Hours, 3 Laboratory Hours
A study of the Novell Network and Xenix/Unix Operating Systems. The characteristics of shared resources, multiuser systems, multi-tasking systems, security and device drivers are examined.
Hardware and software requirements of Novell Network and Unix/Xenix are examined. Installation, configuration, and performance tuning are emphasized

**Prerequisite: CPT 2325**

**CPT 2430 SYSTEM TROUBLESHOOTING** 4 Credits
2 Class Hours, 4 Laboratory Hours

A comprehensive study of microcomputer hardware and software and their interrelationships. Emphasizes the determination of software and/or hardware failures using equipment bugged with canned or actual failures. Also includes the use of diagnostic programs to identify and isolate a non-functioning device or sub-system, the proper techniques for performing a reliable repair, and the performance of preventive maintenance

**Corequisite: CPT 2410**

**CPT 2440 DIGITAL DESIGN/CONSTRUCTION PROJECT** 1 Credit
2 Laboratory Hours

A design fabrication course that allows the student to gain and demonstrate proficiency in selecting a digital/computer project, designing the project, obtaining parts, building the project, troubleshooting and demonstrating the completion of the project. A final written report includes cost analysis and a summary of problems and successes the student encountered

**Corequisite: CPT 2310**
DEVELOPMENTAL ENGLISH

DSE 0833 DEVELOPMENTAL WRITING 4 Credits
4 Class Hours

Students combine writing and reasoning skills with research skills to produce paragraphs and short essays based on observation, interviews, and written materials. Papers are developed using narrative, description, comparison and contrast, cause and effect, and persuasion. Group discussion with an oral presentation and one short documented paper are required

Prerequisite: RSE 0733 or equivalent skills
DEVELOPMENTAL MATHEMATICS

**DSM 0803 ELEMENTARY ALGEBRA**

4 Credits
4 Class Hours

The first course in algebra emphasizes the fundamental operations of real numbers, polynomials, exponents, factoring, rational expressions, linear equations and applications, single variable inequalities, linear systems, evaluating algebraic expressions, solving quadratic equations by factoring, and introduction to graphing

**Prerequisite:** RSM 0703 or equivalent skills

**DSM 0813 INTERMEDIATE ALGEBRA**

4 Credits
4 Class Hours

A second course in algebra emphasizes sets, the real number system, fundamental operations of algebraic factoring, algebraic linear equations and linear inequalities, stated problems, exponents and radicals, inequalities, ratio, proportion, and graphing linear and quadratic equations

**Prerequisite:** DSM 0803 or equivalent skills

DEVELOPMENTAL READING

**DSR 0853 DEVELOPMENTAL READING**

4 Credits
4 Class Hours

A course designed to develop necessary literal and critical comprehension skills for reading textbook passages ranging from paragraphs to chapters and to enhance vocabulary skills

**Prerequisite:** RSR 0753 or demonstrated equivalent skills
DEVELOPMENTAL STUDY SKILLS

DSS 0863 DEVELOPMENTAL STUDY SKILLS 2 Credits
2 Class Hours

A course in which the overall emphasis is how to succeed in college. The course emphasizes developing such academic skills as managing time and environment, analyzing and mastering the contents of lectures and textbook chapters, and preparing for and taking tests. Also included in the course are units about setting goals, making career and academic decisions, utilizing resources, and coping with anxiety.
ECONOMICS

ECO 1111 PRINCIPLES OF MACROECONOMICS  3 Credits
3 Class Hours
Economics is the study of the countless problems of surviving and making a living all over the world. This is a course in macroeconomics with emphasis on national income, the monetary system, economic fluctuations, fiscal policy, and the international economy. A study of institutions that help develop the national and international economy. Defines the principles of economics in a study of the problems of scarcity, choice, and the law of supply and demand through class discussion and analysis of current economic events.
Prerequisites: DSR 0853 and RSE 0733 or equivalent skills

ECO 1121 PRINCIPLES OF MICROECONOMICS  3 Credits
3 Class Hours
A course in microeconomics with emphasis on decision making by households and businesses, production, competition and market structures, government, labor markets, unions and the distribution of income. The principles of scarcity, choice, and the laws of supply and demand are examined through class discussions and analysis of current economic events.
Prerequisites: DSR 0853 and RSE 0733 or equivalent skills

ELECTRICAL-ELECTRONIC ENGINEERING TECHNOLOGY

EET 1008 MEDIA EQUIPMENT MAINTENANCE  5 Credits
3 Class Hours, 6 Laboratory Hours
A hands-on course in repairing and maintaining audio-visual equipment. Presents service concepts and techniques for such equipment as motion picture projectors, filmstrip projectors, slide projectors, overhead projectors, record players, cassette recorders, video tape recorders, cameras, monitors, and public address systems.
Prerequisite: EET 1100

EET 1100 TECHNICAL ORIENTATION  3 Credits
2 Class Hours, 2 Laboratory Hours
Acquaints the beginning student with the tools, equipment, and language of the electrical and electronic fields. Students learn to read and draw schematic diagrams, proper laboratory safety practice, and the proper use of measuring instruments. Covers the use of computer programs for word processing and computer literacy.
Prerequisite: DSM 0803 or equivalent skills

EET 1110 ELECTRIC CIRCUITS  5 Credits
4 Class Hours, 2 Laboratory Hours
Covers voltage, current, resistance, and power in D.C. and A.C. circuits, series, parallel, and more complex circuits using Kirchhoff’s laws and selected network theorems, capacitance and inductance; presents resonance as a special topic. Transformers and polyphase concepts conclude the course.
Prerequisite: DSM 0813 or equivalent skills
Corequisite: MAT 1140

EET 1190 GM AUTOMOTIVE ELECTRICITY I  4 Credits
3 Class Hours, 2 Laboratory Hours
Covers basic concepts in D.C. and A.C., including Ohm’s Law, series and parallel circuits, Kirchhoff’s Voltage and Current Laws, Thevenin’s equivalent circuits, and A.C. power generation. Upon satisfactory completion of this course, the student receives a certificate of attendance for General Motors Specialized Electronics Training (GM/SET) course #18001.02. All the circuits have practical application to GM automobiles.
EET 1192 AUTOMOTIVE ELECTRICITY 4 Credits
3 Class Hours, 2 Laboratory Hours
Covers basic concepts in D.C. and A.C. including Ohm's Law, series and parallel circuits, Kirchhoff's Voltage and Current Laws, Thevenin's equivalent circuits and A.C. power generation. Course emphasizes concepts of starting systems, charging systems, and basic ignition systems. Includes operation, testing, and diagnostic procedures
Corequisite: MAT 1140

EET 1210 ELECTRONIC CIRCUITS 5 Credits
4 Class Hours, 2 Laboratory Hours
A course in solid state electronics as circuit elements, including diodes, bipolar transistors, rectifier circuits, Zener diode regulators, power supplies, power amplification, junction and MOSFETs, and applications in selected linear circuits. Operational amplifiers in various feedback configurations comprise the final phase of the course
Prerequisite: EET 1110

EET 1220 TRANSFORMERS AND ROTATING MACHINES 3 Credits
2 Class Hours, 2 Laboratory Hours
Provides an understanding of electrical machinery. The study includes transformer theory and application, single-phase and three-phase connections, auto-transformers and special instrument transformers. The course also includes a study in the development of horsepower, torque, efficiency as related to the operation of D.C. motors and generators, single-phase and three-phase motors, and alternators, step-motors, resolvers and synchros. Comparisons in the performance of machines are made
Prerequisite: EET 1110

EET 1260 ELECTRICAL TECHNOLOGY 4 Credits
3 Class Hours, 2 Laboratory Hours
Reviews the basics of electrical power for non-electrical/electronic students. Covers such topics as D.C. and A.C. circuits, transformers, rotating machinery, electrical and electronic controls, and electrical energy
Prerequisite: MAT 1140

EET 1290 GM AUTOMOTIVE ELECTRICITY II 3 Credits
2 Class Hours, 2 Laboratory Hours
A study of semiconductor devices with emphasis on the junction diode, the bipolar transistor, and the field effect transistor. The student becomes familiar with electro-mechanical devices, specifically the operation and fault diagnosis and repair of self-rectifying D.C. generators and cranking motors. The student also becomes familiar with mechanical and electrical testing equipment used to diagnose malfunctions of the GM ignition systems and to determine the general condition of the engine
Prerequisite: EET 1190

EET 2020 INDUSTRIAL CONTROL SYSTEMS 4 Credits
3 Class Hours, 2 Laboratory Hours
A study of control circuits and devices commonly used in the industrial environment. The course shows the various ways used to control machinery. The student is required to design control circuits using relay logic and solid-state logic. Solid-state control of D.C. motors, A.C. motors, and step motors is covered in detail. Switches, sensors, and transducers are included, and industrial models are evaluated
Prerequisites: EET 1210 and EET 1220

EET 2110 INDUSTRIAL ELECTRONICS 5 Credits
4 Class Hours, 2 Laboratory Hours
A study of electronic devices and circuits most often found in industrial equipment controlling machinery and processes in industry. Includes power supplies, operational amplifiers, thyristors,
transducers, timers, optical, and thermal devices. Introduces other components, such as servo systems and programmable controllers, to show how closed-loop processes and automated equipment can be accurately controlled

**Prerequisite:** EET 1210

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**EET 2120 ELECTRONIC DESIGN PROJECT**

1 Credit

2 Laboratory Hours

A design-fabrication course involving an approved electronic project. Construction includes layout and fabrication of printed circuit boards, chassis fabrication, wiring and assembly. The student tests and analyzes the performance of the project and submits a written report

**Prerequisite:** EET 1210

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**EET 2190 GM ADVANCED ELECTRONICS**

3 Credits

2 Class Hours, 2 Laboratory Hours

An introduction to the vehicle parameter sensing devices that provide information to Electronic Control Modules (ECM computer). The student also becomes familiar with the characteristics of proper operation and malfunction diagnosis using the Assembly Line Data Link and other on-board diagnostic equipment

**Prerequisite:** EET 1290

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**EET 2192 AUTOMOTIVE ELECTRONICS**

4 Credits

3 Class Hours, 2 Laboratory Hours

An introduction to the vehicle parameter sensing devices that provide information to Electronic Control Modules (ECM computer). The student also becomes familiar with the characteristics of proper operation and malfunction diagnosis using the Assembly Line Data Link and other on-board diagnostic equipment

**Prerequisite:** EET 1192

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**EET 2210 CIRCUIT ANALYSIS**

2 Credits

1 Class Hour, 2 Laboratory Hours

An application of previous training to troubleshoot solid state electronic circuits and systems using basic tools. Includes a review of two-port networks, filters, and transfer functions

**Prerequisite:** EET 1210

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**EET 2220 COMMUNICATION CIRCUITS**

4 Credits

3 Class Hours, 2 Laboratory Hours

Acquaints the student with the operations and theory of electronic communications systems. Covers the theory of amplitude and frequency modulation/demodulation; transmission lines; antennas; radiation and propagation of waves; pulse communications; multiplexing in broadband systems covering coaxial cables; and fiber optic links and their practical uses

**Prerequisite:** EET 1210

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**EET 2230 NETWORK ANALYSIS**

2 Credits

4 Laboratory Hours

A study of two-port network, filters, and transfer functions. Investigates selected topics using digital computer analysis techniques

**Prerequisite:** EET 1210

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**EET 2240 INSTRUMENTATION**

3 Credits

2 Class Hours, 2 Laboratory Hours

A study of industrial devices most commonly used by industry in Automated Process Control Systems. Students learn electrical and mechanical transducers applied in the measurement of temperature, pressure, flow and position, and complete exercises using computers and computer interfacing to give a realistic approach to the industrial application of these devices

**Prerequisite:** EET 1210
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EET 2280</td>
<td>VIDEO SYSTEMS</td>
<td>3</td>
<td>2 Class Hours, 2 Laboratory Hours</td>
</tr>
<tr>
<td></td>
<td>A comprehensive course covering the basics of television recording, broadcasting, and reception. Covers all concepts used to record video information on magnetic tape and how to retrieve it. Material includes scanner systems, tape formats, tape transports, luminance processing, and color signal processing. <strong>Prerequisite:</strong> EET 1210</td>
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<tr>
<td>EET 2290</td>
<td>GM AUTOMOTIVE COMPUTER SYSTEMS I</td>
<td>3</td>
<td>2 Class Hours, 2 Laboratory Hours</td>
</tr>
<tr>
<td></td>
<td>An introduction to digital systems and microprocessors, which includes the study of the on-board GM computers used to regulate, monitor, and control various systems of the vehicle. <strong>Prerequisite:</strong> EET 2190</td>
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</tr>
<tr>
<td>EET 2292</td>
<td>AUTOMOTIVE COMPUTER SYSTEMS</td>
<td>3</td>
<td>2 Class Hours, 2 Laboratory Hours</td>
</tr>
<tr>
<td></td>
<td>An introduction to digital systems and microcomputers, which includes the study of the on-board automotive computers used to regulate, monitor, and control various systems on the vehicle. <strong>Prerequisite:</strong> EET 1192</td>
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</tr>
<tr>
<td>EET 2295</td>
<td>GM AUTOMOTIVE COMPUTER SYSTEMS II</td>
<td>3</td>
<td>2 Class Hours, 2 Laboratory Hours</td>
</tr>
<tr>
<td></td>
<td>A continuation of EET 2290, which includes the GM Buick and Cadillac Divisions' Body Control Modules (BCM computers). <strong>Prerequisite:</strong> EET 2290</td>
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<tr>
<td>EET 2530</td>
<td>POWER SYSTEMS</td>
<td>4</td>
<td>3 Class Hours, 2 Laboratory Hours</td>
</tr>
<tr>
<td></td>
<td>An expanded analysis of the three-phase system, focusing on the power system and its various components. Analyzes the parameters of the transmission line and problems of system operation. Students explore equipment and perform fault studies. <strong>Prerequisite:</strong> EET 1110</td>
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<tr>
<td>EET 2600</td>
<td>AUTOMATIC CONTROL SYSTEMS</td>
<td>4</td>
<td>3 Class Hours, 2 Laboratory Hours</td>
</tr>
<tr>
<td></td>
<td>A course designed to introduce the student to a wide range of industrial automatic controls. The programmable logic controller is the base of study with the emphasis on programming. Included are the various types of transducers common to the industrial environment and the interfacing of I/O devices to the PLC. Modes of controls, process response, and the final correcting devices are discussed. <strong>Prerequisite:</strong> ART 2510</td>
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</tr>
<tr>
<td>EET 2640</td>
<td>POWER DISTRIBUTION</td>
<td>4</td>
<td>3 Class Hours, 2 Laboratory Hours</td>
</tr>
<tr>
<td></td>
<td>An overview of electrical power distribution systems with a focus on the design of electrical distribution systems for industrial and commercial buildings, including services, transformers, unit substation, switchboards, distribution circuit components, and fault, voltage, and power factor studies. <strong>Prerequisites:</strong> EET 1110 and MET 1013</td>
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<tr>
<td>EET 2660</td>
<td>ELECTRICAL DESIGN PROJECT</td>
<td>1</td>
<td>2 Laboratory Hours</td>
</tr>
</tbody>
</table>


Designed to demonstrate proficiency in analysis, layout, and construction of an electrical project. The student checks the design, analyzes the performance of the project, and submits a written and oral report.

**Prerequisite:** EET 1220
ELECTRICAL MAINTENANCE

EMC 1112 INTERPRETING TECHNICAL INFORMATION 4 Credits
3 Class Hours, 3 Laboratory Hours
A comprehensive course in wiring practice as required by the National Electrical Code (N.E.C.). The course includes blueprint reading, load calculations, service equipment, disconnect means, circuit protection, sizing of conductors, over current protection, feeder bus systems, panel boards, subfeeders, and unit substations.

EMC 1122 ELECTRICAL MAINTENANCE ORIENTATION 4 Credits
3 Class Hours, 3 Laboratory Hours
A study of measurements, measuring instruments, power and hand tools, including the voltmeter, ohmmeter, ammeter, vernier, and micrometer. Power and hand tools include drills, saws, pipe threads, conduit benders and other tools. Compares the English and metric systems.

EMC 1131 BASIC D.C. CIRCUITS 4 Credits
3 Class Hours, 3 Laboratory Hours
A study of basic principles of electricity which includes voltage, current, resistance, power, Ohm's Law, Kirchhoff's Law and how they relate to D.C. series, parallel, and combination circuits. The study also includes batteries, magnetism and electro-magnetic induction. Laboratory experiments give the student practical illustration of these laws and principles.

EMC 1136 BASIC D.C. AND A.C. CIRCUITS 8 Credits
6 Class Hours, 6 Laboratory Hours
A study of the basic principles of electricity including voltage, current, resistance, power, Ohm's Law, Kirchhoff's Law and how they relate to D.C. series, parallel, and combination circuits. Laboratory experiments give the student practical illustrations of these laws and principles. The course includes complex A.C. circuits, power factor, metering, and a working knowledge of A.C. principles, also covering the generation of polyphase, delta and sources and loads.

EMC 1161 BASIC A.C. CIRCUITS 4 Credits
3 Class Hours, 3 Laboratory Hours
A study of A.C. voltage and current concepts, including more complex circuits, power factor, metering, and a working knowledge of A.C. principles. The course also covers the generation of polyphase, delta and sources and loads.
Corequisite: EMC 1131

EMC 1216 ELECTRICAL MACHINES AND CONTROLS 8 Credits
6 Class Hours, 6 Laboratory Hours
An introductory course in electrical machines and transformers including D.C. motors and generators; single- and three-phase A.C. motors, alternators and synchronous motors; single- and three-phase transformers; instrument transformers and auto transformers. The course compares the performance of A.C. machinery to D.C. machinery and covers horsepower, torque, RPM, and efficiency. Subjects in the transformer area include the turns ratio, the equivalent circuit, and power factor relationships and efficiency with various loads and connections.
Prerequisite: EMC 1136 or EMC 1161

EMC 1218 DIGITAL PRINCIPLES 4 Credits
3 Class Hours, 3 Laboratory Hours
An introductory course in logic circuits and their application to designing with digital integrated circuits laboratory exercises to support classroom presentation of gates, flip flops, adders, counters, shift registers, and other functions. A to D and D to A conversion techniques are examined.
Prerequisite: EMC 1136 or EMC 1161
EMC 1222 BASIC HYDRAULICS AND PNEUMATICS  5 Credits  
4 Class Hours, 3 Laboratory Hours  
A study of fluid power, including basic theory and application covering the relationship between fluid flow and pressure, accumulators, actuators, and the control of both fluid and air.

EMC 1312 CONTROL APPLICATIONS  4 Credits  
3 Class Hours, 3 Laboratory Hours  
Designed to show the student various ways to control A.C. and D.C. machinery and the use of relays and NEMA logic. Also includes reading electrical drawings, troubleshooting circuits and the interfacing of programmable controllers with relay logic.  
Prerequisite: EMC 1216

EMC 1322 PROGRAMMABLE LOGIC CONTROLLERS  5 Credits  
3 Class Hours, 4 Laboratory Hours  
Designed for EMC personnel to gain knowledge of programmable controllers. Includes history, application, memory organization, I/O configuration and programming, times, counter, storage registers, data transfer, data comparison, and maintenance procedures. The conversion of ladder diagrams to PLC programming is discussed. The Allen Bradley 2-15 is used.
ENGLISH

ENG 1002 LANGUAGE SKILLS 3 Credits
3 Class Hours
Seeks to develop basic language skills. Stresses writing principles with emphasis on sentence structure and grammatical usage, including the relationship between written and oral communication. These principles are applied through grammatical exercises, compositions, employment correspondence, an interview, and oral presentation. The course may not be used as an elective or taken after successful completion of ENG 1111. The course is required for certain certificate programs.

ENG 1110 RESEARCH METHODS 1 Credit
1 Class Hour
Assists students in preparing accurately documented and effective academic reports and research projects. Course content includes instruction in research strategies, use of the library, and documentation and bibliographic form. Students work with actual writing projects they have in their technical and degree programs.
Prerequisites: DSR 0853 and DSE 0833 or equivalent skills
Corequisite: ENG 1111

ENG 1111 EFFECTIVE WRITING 3 Credits
3 Class Hours
Concentrates on style and basic organizational patterns. Students read essays and samples of literature for discussion and write a minimum of six compositions and a research paper to apply the principles of organization that they have learned.
Prerequisites: DSR 0853, DSE 0833 or equivalent skills

ENG 1112 EFFECTIVE WRITING II 3 Credits
3 Class Hours
Second semester composition class emphasizes argumentative and analytical writing. Literature from the text serves as a catalyst for student discussion and writing. Students study advanced methods of composition through the analysis and explication of literature/essays and apply these techniques to their own writing. Emphasis is given to using library resources and to researching, organizing, and writing research papers.
Prerequisite: ENG 1111

ENG 2111 CORRESPONDENCE COMPOSITION 3 Credits
3 Class Hours
Explains the principles of business correspondence and provides practice in writing typical business letters and reports. The course develops logical and critical thinking in the preparation of various types of correspondence.
Prerequisite: ENG 1111
Note: ENG 2111 will not meet the requirements for a General Education course.

ENG 2112 REPORT WRITING 3 Credits
3 Class Hours
Introduces students to the basic principles of effective report writing. Written assignments provide practice in organizing and composing brief reports and a formal report. Throughout the semester, students learn practical application of report writing skills.
Prerequisite: ENG 1111
Note: ENG 2112 will not meet the requirements for a General Education course.

ENG 2131 INTRODUCTION TO LITERATURE I: FICTION 3 Credits
3 Class Hours
Provides the opportunity, through class discussions and assigned papers, to analyze short stories and novels in terms of their literary characteristics. Designed to give students experience in reading and interpreting literature

**Prerequisite: ENG 1111**

Note: ENG 2131 meets the requirement for a Humanities elective

**ENG 2132 INTRODUCTION TO LITERATURE II: POETRY AND DRAMA**

Introduces students to the works of major poets and dramatists. Through reading and film, students examine poetry and drama, relating the works to major literary themes, including historical/social events that influenced the writers. Gives students experience in both reading and writing, with emphasis on interpretation

**Prerequisite: ENG 1111**

Note: ENG 2132 meets the requirement for a Humanities elective

**ENG 2133 MULTI-CULTURAL LITERATURE**

Introduces students to the works of American authors and poets of various ethnic backgrounds. Emphasizes biography, essays, poetry, and short fiction by African Americans, Asian Americans, Hispanic Americans, and Native Americans, and gives students experience in both reading and writing, with emphasis on the cultural heritage

**Prerequisite: ENG 1111**

Note: ENG 2133 meets the requirement for a Humanities elective

**ENG 2134 AMERICAN LITERATURE**

A survey of selected readings, especially fiction, poetry, and drama, with emphasis on major themes in American literature. Students learn to discuss the literature and to analyze it in essays

**Prerequisite: ENG 1111**

Note: This course meets the requirement for a Humanities elective

**ENG 2140 INTRODUCTION TO FILM**

An introduction to the basic elements of film. Emphasis is on the understanding and appreciation of purpose and techniques and analyzing and evaluating cinematic productions

**Prerequisite: ENG 1111**

Note: This course meets the requirement for a Humanities elective
FINANCE

FIN 2210 BUSINESS FINANCE 3 Credits
3 Class Hours

Covers the fundamental concepts of business finance and presents the analytical techniques necessary to solve a wide variety of problems involving financial and managerial decisions.

Prerequisites: ACC 1105 or ACC 1124, and AIS 1138
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Class Hours</th>
<th>Description</th>
<th>Prerequisites</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIS 2111</td>
<td>THE AMERICAN PEOPLE TO MID-19TH CENTURY</td>
<td>3</td>
<td>3 Class Hours</td>
<td>Studies the social, cultural, economic, and political aspects of American life from the colonial period through the mid-19th century</td>
<td>DSE 0833 and DSR 0853 or equivalent skills</td>
<td>HIS 2111 meets the requirement for a Social Sciences elective</td>
</tr>
<tr>
<td>HIS 2112</td>
<td>THE AMERICAN PEOPLE SINCE MID-19TH CENTURY</td>
<td>3</td>
<td>3 Class Hours</td>
<td>Studies the social, cultural, economic, and political aspects of American life since the mid-19th century</td>
<td>DSE 0833 and DSR 0853 or equivalent skills</td>
<td>HIS 2112 meets the requirement for a Social Sciences elective</td>
</tr>
<tr>
<td>HIS 2121</td>
<td>WORLD CIVILIZATION I</td>
<td>3</td>
<td>3 Class Hours</td>
<td>A study of the social, cultural, economic, and political aspects of significant civilizations from the period of unwritten history through the seventeenth century</td>
<td>DSE 0833 and DSR 0853 or equivalent skills</td>
<td>HIS 2121 meets the requirement for a Social Sciences elective</td>
</tr>
<tr>
<td>HIS 2122</td>
<td>WORLD CIVILIZATION II</td>
<td>3</td>
<td>3 Class Hours</td>
<td>A study of the social, cultural, economic and political aspects of significant civilizations from the seventeenth century to the present</td>
<td>DSR 0853 and DSE 0833 or equivalent skills</td>
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</tbody>
</table>
HUMANITIES

HUM 1111 APPRECIATION OF THE ARTS

Provides students an opportunity to understand the arts that have helped to shape our civilization. Through readings, discussion, and audio-visual resources, students learn how the arts have reflected society's development and influenced it. Course gives students the opportunity to analyze through writing and discussion the progress of painting, sculpture, architecture, and other arts in our culture.

Prerequisites: DSE 0833 and DSR 0853 or equivalent skills

Note: HUM 1111 meets the requirement for a Humanities elective
### INDUSTRIAL ENGINEERING TECHNOLOGY

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>IET 1112</td>
<td>WORK MEASUREMENT</td>
<td>3</td>
<td>2 Class Hours, 2 Laboratory Hours</td>
</tr>
<tr>
<td></td>
<td>A study of the basic techniques and principles of stop watch time study. The course includes continuous and snapback timing methods, performance rating, application of allowances, and calculation of normal and standard times. It also includes calculation of such related information as production rates, conveyor and machine speeds, and incentive pay rates. Work sampling techniques are also included.</td>
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<td></td>
<td>Prerequisite: RSM 0703 or equivalent skills</td>
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</tr>
<tr>
<td>IET 1120</td>
<td>WORK METHODS</td>
<td>3</td>
<td>3 Class Hours</td>
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<tr>
<td></td>
<td>A study of methods improvement using charts, motion study principles and operations analysis. The course includes methods time measurement (MTM) and the managerial tools necessary to get new methods accepted</td>
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<td></td>
<td>Prerequisite: DSR 0853 or equivalent skills</td>
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<tr>
<td>IET 1220</td>
<td>PRODUCTION, INVENTORY AND COST CONTROL</td>
<td>3</td>
<td>3 Class Hours</td>
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<tr>
<td></td>
<td>A study of production planning based on sales forecasts, routing, scheduling, purchasing, dispatching, expediting, and inventory control</td>
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<td></td>
<td>Prerequisite: DSR 0853 or equivalent skills</td>
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<tr>
<td>IET 2110</td>
<td>PLANT LAYOUT AND MATERIAL HANDLING</td>
<td>3</td>
<td>2 Class Hours, 2 Laboratory Hours</td>
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<tr>
<td></td>
<td>Designed to acquaint the student with the principles of plant layout and material handling using process charts, flow charts, activity relationships, and actual plant layout construction</td>
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<td></td>
<td>Prerequisite: IET 1120</td>
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<tr>
<td>IET 2120</td>
<td>ENGINEERING ECONOMY</td>
<td>3</td>
<td>3 Class Hours</td>
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<tr>
<td></td>
<td>A study of economic alternative decision making using capital recovery, present cost, annual cost, and rate-of-return methods of analysis</td>
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<tr>
<td></td>
<td>Prerequisite: MAT 1120 or MAT 1140</td>
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<tr>
<td>IET 2130</td>
<td>INDUSTRIAL SAFETY/ERGONOMICS</td>
<td>3</td>
<td>3 Class Hours</td>
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<tr>
<td></td>
<td>A study of occupational safety and ergonomics including OSHA requirements, right to know, hazardous materials communication, design for safety, personal protection equipment and ergonomic considerations</td>
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<td></td>
<td>Prerequisite: DSR 0853 or equivalent skills</td>
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<tr>
<td>IET 2210</td>
<td>QUALITY CONTROL</td>
<td>3</td>
<td>2 Class Hours, 2 Laboratory Hours</td>
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<td></td>
<td>An introduction to statistical quality control covering control charts for variables, control charts for attributes, and sampling</td>
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<td>Prerequisite: MAT 2110</td>
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<tr>
<td>IET 2220</td>
<td>INDUSTRIAL PROJECT</td>
<td>2</td>
<td>1 Class Hour, 2 Laboratory Hours</td>
</tr>
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<td></td>
<td>Study and analysis of real and unstructured industrial problems through the application of engineering. The student must find and identify a problem in an industrial organization, submit a project proposal to the instructional and external interests concerned and carry the approved</td>
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</tbody>
</table>
project to a conclusion satisfactory to the instructor. Each project involves a large portion of the student's total education

**Prerequisite:** IET 2110

**IET 2230 INTRODUCTION TO OPERATIONS RESEARCH**  
3 Credits  
3 Class Hours

An introduction to quantitative approaches to management. Economic order analysis, linear programming, queuing theory, and critical path techniques are discussed

**Prerequisite:** MAT 2110
MATHEMATICS

MAT 0995 GEOMETRY 3 Credits
3 Class Hours
A study of two- and three-dimensional figures that emphasizes symmetry, similarity, and congruence; properties and relationships of the right triangle; measurement and calculation of areas and volumes; the use of logic and geometrical thought to solve for unknown quantities; and basic geometrical constructions

MAT 1110 BUSINESS MATHEMATICS 3 Credits
3 Class Hours
A course in business mathematics presented from an algebraic base. Topics include discounts, taxes, logarithms, mathematics of finance (simple and compound interest, loans and investments, depreciation), and descriptive statistics
Prerequisite: DSM 0813, or equivalent skills and two high school credits in algebra

MAT 1120 COLLEGE ALGEBRA 3 Credits
3 Class Hours
Topics include a rapid review of intermediate algebra, radicals, polynomials, exponential and logarithmic functions, matrices and determinants, elementary counting techniques, sequences, and series
Prerequisite: DSM 0813, or equivalent skills and two high school credits in algebra

MAT 1130 TRIGONOMETRY 3 Credits
3 Class Hours
Topics include trigonometry of the general angle, right and oblique triangles, graphs of trigonometric functions and their inverses, vectors, complex numbers, identities, and equations
Prerequisite: DSM 0813, or equivalent skills and two high school credits in algebra

MAT 1140 TECHNICAL MATHEMATICS 5 Credits
5 Class Hours
An integrated course in algebra and trigonometry.Topics include a rapid review of elementary algebra, functions and graphs, exponents and radicals, inequalities, algebraic fractions, right triangle trigonometry and trigonometry of the general angle, vectors, oblique triangles, complex numbers and their operations, exponential and logarithmic functions, determinants and matrices, and trigonometric identities
Prerequisite: DSM 0813, or equivalent skills and two high school credits in algebra

MAT 1150 BASIC CALCULUS 3 Credits
3 Class Hours
Topics include differentiation and integration of algebraic and transcendental functions and applications
Prerequisites: MAT 1120 and MAT 1130, or MAT 1140

MAT 1160 FINITE MATHEMATICS 3 Credits
3 Class Hours
An introductory course in data processing mathematics. Topics include number bases and operations, sets, logic, and an introduction to probability and statistics
Prerequisite: DSM 0813, or equivalent skills and two high school credits in algebra

MAT 2110 STATISTICS 3 Credits
3 Class Hours
Topics include a rapid review of elementary probability and descriptive statistics, random variables and expected value, normal and binomial distributions, estimation, hypothesis testing, correlation, and regression

**Prerequisite: MAT 1110 or higher number mathematics course**

**MAT 2120 INTERMEDIATE STATISTICS**

3 Credits

3 Class Hours

A continuation of MAT 2110 Statistics. Further study in hypothesis testing and estimation and non-parametric statistics, inferences from two samples, multinomial experiments and contingency tables, analysis of variance, and other topics and projects as appropriate

**Prerequisite: MAT 2110**

**MAT 2210 DISCRETE MATHEMATICS**

3 Credits

3 Class Hours

Topics studied include sets, number bases, Boolean algebra, induction, recursion and algorithms, graphs and networks, matrices, and other topics and projects as appropriate

**Prerequisite: MAT 1120 or MAT 1140 or MAT 1160 with permission of the instructor**

**MECHANICAL ENGINEERING TECHNOLOGY**

**MET 1010 MATERIALS AND MANUFACTURING PROCESSES**

3 Credits

2 Class Hours, 2 Laboratory Hours

A study of metallic and non-metallic materials including the chemical composition, properties, and methods of producing finished products from raw materials. Covers the applications of the most common plastic resins, along with laboratory experiences using plastic molding machines. The student achieves a working knowledge of the classifications and fabrication characteristics of ferrous and non-ferrous metals. Covers heat treatment, casting processes, hot and cold working, and welding metals with laboratory experiences to illustrate specific principles

**Prerequisite: DSM 0803 or equivalent skills**

**MET 1013 TECHNICAL DRAWING**

2 Credits

1 Class Hour, 2 Laboratory Hours

An introductory drawing course designed to develop the necessary skills in interpreting engineering drawings. The course covers the essential concepts of lines, geometric constructions, freehand sketching, multiview projection techniques, and sectional views. Additionally, the student will, with the use of the microcomputer and the AutoCAD program, become familiar with the various functions and commands necessary to make simple computer-aided drawings

**Prerequisites: DSM 0803 and DSR 0853 or equivalent skills**

**MET 1014 ENGINEERING DRAWING**

3 Credits

1 Class Hour, 4 Laboratory Hours

An introductory mechanical drawing course covering the use of instruments, geometric constructions, sketching, multiview projection, sectional and auxiliary views, dimensioning and tolerancing, and the drawing of such special parts as threads, gears, and cams

**Prerequisites: DSM 0803 and DSR 0853 or equivalent skills**

**MET 1015 TECHNICAL PROBLEM SOLVING**

2 Credits

2 Class Hours

Provides an overview of the engineering world and the MET technician's place in it. The importance of possessing a good attitude and paying close attention to detail is stressed. The student has the opportunity to begin to appreciate and use the language and tools of the math sciences. Additionally, the student is familiarized with individual and group thinking skills and encouraged to utilize the five stages in creative problem solving

**Prerequisite: DSM 0803 or equivalent skills**
MET 1120 MACHINE TOOL AND CNC OPERATIONS 4 Credits
3 Class Hours, 2 Laboratory Hours
A study of the various machines and methods used to make parts from stock materials. Covers all standard types of machines used for metal removal, including their various accessories and cutters. Explores the selection of proper cutting tools and speeds for use on mills, lathes, shapers, and drills. Explores methods of inspection, measurement, gauging, and using computer numeric control programming. The student gains experience in operating and programming a CNC lathe and milling machine.
Prerequisites: MAT 1140 and MET 1014

MET 1122 COMPUTER-AIDED DRAFTING 3 Credits
1 Class Hour, 4 Laboratory Hours
A mechanical drawing course using the AutoCAD system for producing drawings. Students learn to use AutoCAD to create, modify, store, retrieve, and manage CAD drawings and related files.
Prerequisite: MET 1014

MET 2010 HYDRAULICS AND PNEUMATICS 3 Credits
2 Class Hours, 2 Laboratory Hours
A study of fluid mechanics with emphasis on the use of hydraulics and pneumatics for power transmission and control purposes. Explores the use of hydraulics and pneumatics in automated systems. The laboratory work includes hands-on experience with various hydraulic and pneumatic circuits on trainers.
Prerequisite: MAT 1120 or MAT 1140

MET 2011 STATICS AND DYNAMICS 4 Credits
3 Class Hours, 2 Laboratory Hours
Covers theory and applications of engineering mechanics, basic quantities, units, force, and position vectors; equivalent force systems; structural analysis; center of gravity and centroids; moment of inertia for an area; radius of gyration; and section modulus. The dynamics portion covers mass acceleration, velocity, work, potential and kinetic energy, impulse and momentum. Students will apply computer solutions to specified problems in laboratory work.
Prerequisites: MAT 1140, PHY 1110 and PHY 1111

MET 2110 MECHANICAL EQUIPMENT 4 Credits
3 Class Hours, 2 Laboratory Hours
Explores the design, selection, installation, and maintenance of manufacturing equipment. Covers the integration of shafts, fasteners, bearings, couplings, gears, belts, pulleys, chain drives, hoists, clutches, brakes, andcams into a manufacturing environment. Applies computer solutions of design and maintenance problems and includes safety considerations of manufacturing equipment.
Prerequisite: MAT 1140 and MET 2011
Corequisite: MET 2111

MET 2111 STRENGTH OF MATERIALS 3 Credits
2 Class Hours, 2 Laboratory Hours
A study of internal stresses and physical deformations caused by externally applied loads to structural members. Teaches methods of calculating these values so students can analyze a given configuration or design a suitable member to carry safely the imposed loads. The following topics are covered: stress and strain, thermal expansion due to loading, direct shearing stresses, deflections, torsional deformations, and bending moments. Laboratories test strength and deformations of materials. Students apply computer solutions to specified problems assigned in the laboratory work.
Prerequisite: MET 2111

MET 2114 HEATING, VENTILATING AND AIR CONDITIONING 4 Credits
3 Class Hours, 2 Laboratory Hours
A study of the principles of basic systems involved in heating, cooling, and conditioning of air. Major topics include calculation of heat loss and gain for residential and commercial buildings, air distribution, and duct design, and estimating of annual fuel costs. Emphasizes the use of heat pumps, but covers equipment using alternative energy sources. Students apply computer solutions to specified problems assigned in laboratory work

**Prerequisite:** MAT 1140, PHY 1110 and PHY 1111

**MET 2115 GEOMETRIC DIMENSIONING AND TOLERANCING**  
3 Credits  
2 Class Hours, 2 Laboratory Hours

Acquaints students with interpreting specifications on engineering drawings. The course covers ISO standards and the ANSI Y14.5M-1982 system, which is the accepted symbolic design/engineering language. With this system, students are able to replace written instructions, saving time, cutting costs, and improving productivity

**Prerequisites:** MET 1010 and MET 1014

**MET 2116 TOOL AND DIE DESIGN**  
4 Credits  
2 Class Hours, 4 Laboratory Hours

Familiarizes students with the various design aspects of tools for machine operations, as well as for punches and dies for piercing, blanking, and forming operations, and other tools used in manufacturing processes

**Prerequisites:** MET 1014 and MET 1120

**MET 2120 MECHANICAL DESIGN PROJECT**  
1 Credit  
2 Laboratory Hours

Designed for the student to select a project on some phase of manufacturing or design. The student submits a written proposal of the project and, upon the instructor's approval, carries it out. The results of the project, including drawings, calculations, materials list, and method of fabrication, are submitted in a final report

**Prerequisite:** MET 2010 and MET 2011  
**Corequisites:** MET 2110 and MET 2111

**MET 2122 INTERMEDIATE CAD**  
4 Credits  
2 Class Hours, 4 Laboratory Hours

This course continues where MET 1122 ended. It examines multiview drawings, layers, dimensioning, blocks and attributes, auxiliary views, three-dimensional drawings, and 3-D modeling. Students also use AutoCAD's sketching techniques, make 3-D drawings, and construct 3-D surface models. Student drawings are plotted to scale

**Prerequisite:** MET 1122 or prior experience
MARKETING

MKT 1227 SALES TECHNIQUES
3 Credits
3 Class Hours
Covers the fundamentals of selling, from the determination of customer needs and wants to the close of the sale. Includes buying motives, sales psychology, customer approaches, and sales strategies 
Prerequisites: DSR 0853 and RSE 0733 or equivalent skills

MKT 2220 MARKETING
3 Credits
3 Class Hours
A survey course which presents information concerning the practices and basic principles of marketing from origin to the ultimate consumer. Emphasizes the marketing mix, buyer behavior, organization and planning, channels of distribution, and promotion
Prerequisites: DSR 0853 and RSE 0733 or equivalent skills
OFFICE ADMINISTRATION

OAD 1010 RECORDS AND DATABASE MANAGEMENT 4 Credits
4 Class Hours
Emphasizes proper management, storage, and retrieval of paper, image, and digital records. Covers basic application of filing classification skills using American Records Management Association rules for manual and computerized systems and a microcomputer database program
Prerequisite: ENG 1111

OAD 1120 KEYBOARDING\SPEEDBUILDING 4 Credits
4 Class Hours
An introductory keyboarding course using computers with emphasis on technique and mastery of the keyboard. Students are guided through touch-typing and Speed building exercises with software that immediately calculates speed and accuracy. Instruction is given in document formatting, which includes business letters, tabulations, and multiple-page documents

OAD 1130 DOCUMENT PROCESSING 4 Credits
4 Class Hours
A continuation of OAD 1120. Emphasis is on teaching document formatting using WordPerfect and on increasing skill through prescribed drills. In addition to learning intermediate formatting principles for business documents, students complete in-basket exercises
Prerequisite: OAD 1120 or demonstrated equivalent skill

OAD 1220 BEGINNING WORDPERFECT 4 Credits
4 Class Hours
Designed to present the basic features of WordPerfect word processing software, including formatting, speller, block operations, standardized text, search and replace, fonts, and line draw
Prerequisite: OAD 1120 or demonstrated equivalent skill

OAD 1230 ADVANCED WORDPERFECT 4 Credits
4 Class Hours
A continuation of OAD 1220 with emphasis on such advanced features of WordPerfect word processing software as columns, macros, merge, sort/select, headers/footers, footnotes, tables, and graphics. Hands-on experience with the electronic mail, calendar, notebook, and calculator features of WordPerfect Office software in a network environment are provided
Prerequisite: OAD 1220

OAD 1240 DESKTOP PUBLISHING USING WORDPERFECT 4 Credits
4 Class Hours
A microcomputer course designed to teach students to produce documents for publication or for the office using the desktop publishing features of WordPerfect. Included in the course is a study of basic typography and page layout design
Prerequisite: OAD 1230 (A.A.S. Degree)
Corequisite: OAD 1230 (Certificate of Completion)

OAD 1260 LOTUS 1-2-3 FOR THE ADMINISTRATIVE ASSISTANT 3 Credits
3 Class Hours
An introductory Lotus class designed for administrative assistants. Hands-on experience is provided in using the basic commands, formulas and functions, and graphs. Included in the course are applications commonly used in today's offices

OAD 1400 ELECTRONIC OFFICE PROCEDURES 4 Credits
4 Class Hours
Prepares students to meet the challenges and opportunities presented by today's evolving offices. Students complete projects that require good judgment in implementing the most appropriate, effective, and efficient procedures. Course also emphasizes the further development of language skills.

**Prerequisite: OAD 1120**

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<th>Course Code</th>
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<th>Credits</th>
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<tr>
<td>OAD 2400</td>
<td>OFFICE ACCOUNTING</td>
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<td></td>
<td>Acquaints the student with</td>
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<td>accounting procedures,</td>
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<td>accounting for cash, payroll</td>
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<td>accounting, end-of-period</td>
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<td>statements, and adjusting and</td>
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<td>closing procedures. Students</td>
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<td>complete a practice set related</td>
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<td>computerized accounting</td>
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<td>OAD 2500</td>
<td>LEGAL MACHINE TRANSCRIPTION</td>
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<td>An introductory machine</td>
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<td>transcription course,</td>
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<td>emphasizing the application of</td>
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<td>English and typing skills to the</td>
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<td>production of legal instruments,</td>
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<td>documents, forms, and letters.</td>
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<td>Includes an intensive study of</td>
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<td>spelling, pronunciation,</td>
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<td>capitalization, and definitions</td>
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<td>of legal terms</td>
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<td><strong>Prerequisite: OAD 1120</strong></td>
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<tr>
<td>OAD 2540</td>
<td>LAW OFFICE PRACTICES</td>
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<tr>
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<td>Acquaints the student with</td>
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<td>law office ethics, law office</td>
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<td>procedures, and an understanding</td>
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<td>of the principles of research,</td>
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<td>family law, wills and estates,</td>
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<td>bankruptcy, criminal law, real</td>
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<td>estate, business organizations,</td>
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<td>and litigation</td>
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<td><strong>Prerequisite: OAD 1120</strong></td>
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<td>OAD 2700</td>
<td>ADMINISTRATIVE MACHINE</td>
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<td>TRANSCRIPTION</td>
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<td>4 Class Hours</td>
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<td></td>
<td>Teaches students to transcribe</td>
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<td>a wide variety of business</td>
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<td>communications from machine</td>
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<td>dictation. Course offers a review</td>
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<td>of the language arts skills of</td>
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<td>punctuation, spelling, editing,</td>
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<td>proofreading, and vocabulary</td>
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<td><strong>Prerequisite: OAD 1120</strong></td>
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<th>Course Code</th>
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<tr>
<td>OAD 2800</td>
<td>OFFICE MANAGEMENT</td>
<td>4</td>
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<td>4 Class Hours</td>
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<td></td>
<td>A study of office organization</td>
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<td>and function; layout and</td>
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<td>equipment; selection, training,</td>
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<td>and supervision of personnel;</td>
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<td>and planning, organizing,</td>
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<td>and controlling office services.</td>
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<td>Course uses the case study method</td>
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<td>of applying management skills to</td>
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<td>the electronic office</td>
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<td><strong>Prerequisite: ENG 1111</strong></td>
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<tr>
<td>OAD 2900</td>
<td>OFFICE PROFICIENCY ASSESSMENT</td>
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<td>1 Class Hour</td>
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<td>An evaluation of entry-level</td>
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<td>skills for the Office Administration student. This open-exit course assesses proficiency in keyboarding and word processing, language arts skills, records management, financial applications and recordkeeping, and administrative support skills. Students must be enrolled in their final semester of the Office Administration curriculum.</td>
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<td><strong>Prerequisites: ENG 1111, OAD 1010, OAD 1230, OAD 1400, OAD 2400</strong></td>
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OCCUPATIONAL THERAPY ASSISTANT TECHNOLOGY

OTT 1100 ORIENTATION TO OCCUPATIONAL THERAPY 1 Credit
1 Class Hour
Orients the student seeking admission to the Occupational Therapy Assistant Technology Program to the general scope of the profession. It acquaints the student with the equipment, medical terminology, therapeutic media and restorative environment of the occupational therapy field. Gives instruction in the use of therapeutic computer programs. It is highly recommended for those students who have tested into remedial/developmental courses. Requires approval of the department head for enrollment in this course.

OTT 1110 OCCUPATIONAL THERAPY THEORY AND PRACTICE I 3 Credits
2 Class Hours, 3 Laboratory Hours
Introduces the basic concepts of occupational therapy. Presents the foundation, history and philosophical base of the profession and its personnel. Content includes the concepts of basic needs and adaptive skill development as the basis of the individual's occupational performance. Delineates the role of the assistant for each of the seven functions of occupational therapy. Explains and introduces practice of the elements of each of the seven functions in class and in Level I Fieldwork experience, which is included in the laboratory portion of this course. Introduces the role of the occupational therapy assistant as a member of the health care team. Presents cultural/ethnic, legal and ethical issues as they relate to the occupational therapy assistant. A self-paced unit on medical terminology is included.
Prerequisites: DSE 0833 and DSR 0853 or equivalent skills

OTT 1120 THERAPEUTIC ACTIVITIES I 2 Credits
1 Class Hour, 3 Laboratory Hours
Presents the principles of design and the fundamentals of manual arts, including the history of manual arts as they relate to clay and woodworking. Emphasis is on clay hand building and construction of OT equipment, as well as practical experiences with hand and power woodworking tools. Students are introduced to setting up and maintaining equipment in a safe environment. Students are encouraged to develop problem solving skills through independent planning and research. This course presents the guidelines for an effective teaching technique. Introduces the concept of purposeful activity, adaptation, and activity analysis.
Prerequisites: DSE 0833 and DSR 0853 or equivalent skills

OTT 1230 HUMAN DEVELOPMENT 4 Credits
4 Class Hours
Studies the physical, intellectual, social, emotional, and language behavior of the normal person from birth to death. Discusses the causes and results of an interruption in or interference with the developmental process.
Prerequisites: DSE 0833 and DSR 0853 or equivalent skills
Corequisite: OTT 1240

OTT 1240 THERAPEUTIC ACTIVITIES II 5 Credits
2 Class Hours, 9 Laboratory Hours
Provides an opportunity for skill development in self care, leisure and work which are appropriate to the developmental stage being presented simultaneously in human development from infancy through old age. Crafts, games, work activities and life skills are emphasized. Provides opportunities for teaching, activity analysis, ordering, and maintaining supplies and equipment.
Prerequisite: OTT 1120
Corequisite: OTT 1230

OTT 1250 PSYCHOLOGY FOR OCCUPATIONAL THERAPY 3 Credits
3 Class Hours
Covers a variety of topics within the field of psychology: learning, memory, cognition, perception, consciousness, motivation, emotion, personality, and intelligence. The student is also introduced to concepts which facilitate self-discovery, personal growth, and wellness.

**Prerequisites:** DSE 0833 and DSR 0853 or equivalent skills

**OTT 2110 OCCUPATIONAL THERAPY THEORY AND PRACTICE II** 2 Credits 1 Class Hour, 3 Laboratory Hours
Provides an opportunity to integrate academic knowledge of occupational therapy functions in a clinical practicum emphasizing the role of the occupational therapy assistant (COTA) in the school system and the role of the activity director. Presents program management skills

**Prerequisite:** OTT 1110

**OTT 2120 PSYCHOSOCIAL DYSFUNCTION** 3 Credits 3 Class Hours
Discusses cultural/ethnic, age and sexual diversity as it applies to normal and abnormal behavior. Studies the major patterns of abnormal behavior with emphasis on descriptions, possible causes, symptoms, and prognosis. Assessments and treatment are discussed

**Prerequisite:** OTT 1250

**Corequisite:** OTT 2130

**OTT 2130 TREATMENT OF PSYCHOSOCIAL DYSFUNCTION** 4 Credits 3 Class Hours, 3 Laboratory Hours
Coordinates the presentation of treatment rationale and application of therapeutic relationships and techniques with those diagnoses being presented in OTT 2120. The OTA treatment and management process for mental health settings are included. Laboratory experiences provide the students an opportunity to lead groups. Simulated treatment groups emphasize interpersonal relationships, value clarification, prevocational activities, communication, and leisure skills

**Prerequisite:** OTT 1250

**Corequisite:** OTT 2120

**OTT 2140 PHYSICAL DYSFUNCTION** 2 Credits 2 Class Hours
Studies the physical disease processes, pathologies, or disabilities commonly seen in occupational therapy

**Prerequisites:** BIO 1130 and BIO 1131

**Corequisite:** OTT 2150

**OTT 2150 TREATMENT OF PHYSICAL DYSFUNCTION** 5 Credits 4 Class Hours, 3 Laboratory Hours
Presents methods and techniques utilized in the application of the occupational therapy process with the client/patient exhibiting dysfunction of physical capabilities. Also includes treatment support skills and evaluation techniques. Laboratory activities include field trips to clinics

**Prerequisites:** BIO 1130 and BIO 1131

**Corequisite:** OTT 2140

**OTT 2220 LEVEL II FIELDWORK - PSYCHOSOCIAL** 8 Credits 8 Class Hours
Provides the OTA student with the opportunity to apply didactic learning and theory of occupational therapy in psychosocial dysfunction in a clinical or community setting under the supervision of a registered occupational therapist. Academic and clinical educators collaborate on fieldwork objectives and experiences to ensure that the role and functions expected of an entry-level occupational therapy assistant are reinforced

**Prerequisite:** All academic coursework and department head approval are required before taking Level II Fieldwork courses
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<td>OTT 2230</td>
<td>LEVEL II FIELDWORK - PHYSICAL</td>
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<td>to apply didactic learning and theory of</td>
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<td>occupational therapy in physical dysfunction</td>
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<td>in a clinical or community setting under the</td>
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<td>supervision of a registered occupational</td>
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<td>therapist. Academic and clinical educators</td>
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<td>collaborate on fieldwork objectives and</td>
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<td>experiences to ensure reinforcement of the</td>
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<td>role and functions expected of an entry-level</td>
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<td>occupational therapy assistant.</td>
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<td><strong>Prerequisite:</strong> All academic coursework and</td>
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<td>taking Level II Fieldwork courses</td>
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<td>OTT 2240</td>
<td>FIELDWORK III</td>
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<td>Provides OTA students with an optional</td>
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<td>experience in a clinical or community setting</td>
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<td>in which they have a special interest; e.g.,</td>
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<td>geriatrics and developmental disabilities.</td>
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<td>The fieldwork coordinator and clinical educator</td>
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<td>determine the assignments</td>
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<td><strong>Prerequisites:</strong> OTT 2220, OTT 2230 and</td>
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<td>approval of department head</td>
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<td>OTT 2250</td>
<td>FIELDWORK IV</td>
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<td>Provides the OTA student with an opportunity</td>
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<td>for an advanced training experience in a</td>
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<td>clinical or community setting; e.g., sensory</td>
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<td>integration or advanced rehabilitation</td>
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<td>techniques. The fieldwork coordinator and</td>
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<td>clinical educator determine the assignments</td>
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<td><strong>Prerequisites:</strong> OTT 2220, OTT 2230 and</td>
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<td>OTT 2260</td>
<td>OCCUPATIONAL THERAPY RESEARCH PROJECT</td>
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<td>Provides an opportunity for the nontraditional</td>
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<td>OTA student to pursue a special interest in the</td>
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<td>field of occupational therapy. The research</td>
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<td>project required is determined by the staff</td>
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<td>and student</td>
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<td><strong>Prerequisite:</strong> Approval of department head</td>
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<td>OTT 2270</td>
<td>OCCUPATIONAL THERAPY CURRENT ISSUES AND</td>
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<td>TECHNIQUES</td>
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<td>Provides the nontraditional OTA student with</td>
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<td>the opportunity to participate in a seminar on</td>
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<td>current issues and techniques in occupational</td>
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<td><strong>Prerequisite:</strong> Approval of department head</td>
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ETHICS

PHI 1111 INTRODUCTION TO ETHICS
3 Class Hours
Introduces the study of moral reasoning and judgment; defines the meaning and importance of individual and social morality in human life; discusses the major systems of ethical theory (ethics of virtue, ethics of duty); and applies ethical theory to the study of such moral problems as sexual morality, pornography, abortion, euthanasia, capital punishment, and job discrimination
Prerequisites: DSE 0833 and DSR 0853 or equivalent skills
Note: PHI 1111 meets the requirement for a Humanities elective
PHOTOGRAPHY

PHO 1110 BASIC PHOTOGRAPHY 3 Credits
3 Class Hours
An introduction to the operation of a 35mm camera. Topics include camera controls, films, composition, lenses, flash, exposure, light meters, filters, close-up, special effects, and a basic introduction to studio lighting. Emphasis is on color photography

PHO 1120 FILM AND VIDEO PRODUCTION 3 Credits
2 Class Hours, 2 Laboratory Hours
An introduction to the skills used in film and video production. Topics include lighting on location and in the studio, audio, the camera, switching operation, the video recorder, and basic editing

PHO 1130 AUDIO RECORDING TECHNIQUES 3 Credits
2 Class Hours, 2 Laboratory Hours
A basic introduction to the recording studio. Topics include tape recorders, audio tape, formats, studio design, microphones, mixing, and acoustics

PHO 1140 MEDIA BUSINESS MANAGEMENT 3 Credits
3 Class Hours
Provides the skills required to manage a business in the media field. Topics include copyright, taxes, contracts, insurance, what to charge, setting up a studio, portfolio presentation, and advertising

PHO 1150 PHOTOGRAPHY I 3 Credits
3 Class Hours
An introduction to photography. Provides instruction in the history as well as the future of still photography. Topics include camera formats, films, electronic photography, light, color and composition

PHO 1160 PHOTO DARKROOM I 3 Credits
2 Class Hours, 2 Laboratory Hours
An introduction to the custom black-and-white darkroom. Provides basic experience in setting up a darkroom, selecting equipment, lenses, and safety considerations. Darkroom time gives each student practical experience with film developing and black-and-white enlarging

PHO 1210 BLACK-AND-WHITE PHOTOGRAPHY I 3 Credits
2 Class Hours, 2 Laboratory Hours
Provides instruction and practical lab experience in various black-and-white shooting and developing techniques. Topics include films, filters, film development, photographic papers, and retouching
Prerequisite: PHO 1110 or equivalent

PHO 1220 MULTI-MEDIA TECHNIQUES 3 Credits
2 Class Hours, 2 Laboratory Hours
A beginning class in the production of multi-image productions. Topics include scriptwriting, choice of music, projectors, screens, and programmers. Students produce several two-projector shows
Prerequisites: PHO 1110 and PHO 1130

PHO 1230 COLOR LAB TECHNIQUES I 3 Credits
2 Class Hours, 2 Laboratory Hours
An introduction to color printing, which includes both broad printing areas: printing from a color negative and printing directly from a color slide
NASHVILLE STATE TECHNICAL INSTITUTE

Corequisite: PHO 1210

PHO 1240 STUDIO AND LIGHTING TECHNIQUES 3 Credits
2 Class Hours, 2 Laboratory Hours
An in-depth study of studio lighting with an emphasis on medium- to large- format cameras. Topics include tungsten and studio flash lighting, camera movements, lenses, exposure calculations, and commercial view camera applications
Prerequisite: PHO 1110

PHO 1270 PORTFOLIO PRACTICUM 3 Credits
2 Class Hours, 2 Laboratory Hours
Designed to help build a professional portfolio. Emphasizes portfolio design and presentation. Shooting time gives the students a variety of studio and field shooting experiences in various film formats
Prerequisite: PHO 1110
Corequisite: PHO 1240

PHO 1310 BLACK-AND-WHITE PHOTOGRAPHY II 3 Credits
2 Class Hours, 2 Laboratory Hours
A course in advanced use of black-and-white films and papers. Topics include zone system, densitometry, black-and-white reversal, contrast control, and print finishing
Prerequisite: PHO 1210

PHO 1320 COLOR LAB TECHNIQUES II 3 Credits
2 Class Hours, 2 Laboratory Hours
Gives students hands-on experience in various color processes. Topics include E-6 film process, C-41 film process, interrogatives, masking, and quality custom printing techniques
Prerequisite: PHO 1230

PHO 1410 NATURE PHOTOGRAPHY TECHNIQUES 3 Credits
2 Class Hours, 2 Laboratory Hours
A field course in nature photography. Includes techniques for lighting and photographing plants and animals in both the field and studio
Prerequisite: PHO 1110

PHO 1420 PHOTOGRAPHY HISTORY 3 Credits
3 Class Hours
Designed as an overview of photography ranging from the early photographers' processes and techniques to modern-day electronic imaging and current significant photographers. Includes critical and aesthetic consideration of photographic images

PHO 1430 PORTRAIT AND WEDDING TECHNIQUES 3 Credits
3 Class Hours
Covers all aspects of portrait and wedding techniques: Equipment, outdoor and studio lighting, films, client relationship, and the business aspects of both portrait and wedding photography
Prerequisite: PHO 1110

PHO 1440 MEDICAL PHOTOGRAPHY TECHNIQUES 3 Credits
3 Class Hours
Introduces the techniques of medical photography by concentrating on the specific approaches to inner-eye photography using highly specialized equipment, preparing slides, and copying slides
Prerequisite: PHO 1110

PHO 1450 INDIVIDUAL STUDY 3 Credits
1 Class Hour, 6 Laboratory Hours
Allows the advanced student time for an in-depth exploration of still photography, multi-media, TV production, or audio recording production

**Prerequisites:** All 1100 and 1200 level Photography courses. Approval by department head according to availability of lab/studio space

**PHO 1460 OPEN DARKROOM**
3 Credits
2 Class Hours, 2 Laboratory Hours
Gives intermediate and advanced students practice and experimentation time in the black-and-white lab, color lab, copy room, and studio

**Prerequisite:** PHO 1110

**Corequisites:** PHO 1210 and PHO 1230

**PHO 1470 PHOTOJOURNALISM**
3 Credits
2 Class Hours, 2 Laboratory Hours
Covers all aspects of photojournalism. Emphasizes techniques and equipment needed for shooting for publication, as well as the skills needed for visual communication

**Prerequisite:** PHO 1110

**PHO 2260 PHOTOGRAPHY II**
3 Credits
2 Class Hours, 2 Laboratory Hours
An introduction to the still photography studio. Topics include camera formats, lighting equipment, and exposure calculations. Shooting time gives the students an opportunity to build their portfolios

**PHO 2270 PHOTO DARKROOM II**
3 Credits
2 Class Hours, 2 Laboratory Hours
An intermediate course in black-and-white printing. Topics include fiber base papers, photo preservation, densitometry and print finishing. Darkroom experiences are provided with the emphasis on quality

**PHO 2330 PHOTOGRAPHY III**
4 Credits
2 Class Hours, 6 Laboratory Hours
An advanced course in studio lighting techniques with emphasis on portfolio development

**PHO 2340 PHOTO DARKROOM III**
3 Credits
2 Class Hours, 2 Laboratory Hours
A course designed to give advanced students in-depth experience in two broad areas of color printing: the EP2 and the Cibachrome printing processes
PHYSICS

PHY 1010 UTC PHYSICS I 3 Credits
3 Class Hours
An applied course in physics based on a unified approach to the concepts. Four energy systems are defined: mechanical, fluid, electrical, and thermal. Force is defined for a mechanical system, then force-like quantities are defined for rotating mechanical systems (torque), fluid systems (pressure difference), electrical systems (voltage), and thermal systems (temperature difference). Strong use of analogies among the four systems constitutes the unified method. Besides force and force-like quantities, work, rate, momentum, resistance, and power are also covered. Dimensional analysis is emphasized throughout. PHY 1011 is to be taken concurrently
Corequisites: MAT 1120 and MAT 1130, or MAT 1140

PHY 1011 UTC PHYSICS I LABORATORY 1 Credit
2 Laboratory Hours
A laboratory course utilizing several application modules from the concepts covered in PHY 1010
Corequisite: PHY 1010

PHY 1020 UTC PHYSICS II 3 Credits
3 Class Hours
A continuation of UTC Physics I using the unified approach to studying analogous concepts in the mechanical, fluid, electrical, and thermal energy systems. The topics of potential and kinetic energy, force transformers (machines), energy converters, transducers, vibrations and waves, time constants, and radiation are covered. PHY 1021 is to be taken concurrently
Prerequisite: PHY 1010

PHY 1021 UTC PHYSICS II LABORATORY 1 Credit
2 Laboratory Hours
A laboratory course utilizing several application modules from the concepts covered in PHY 1020
Corequisite: PHY 1020

PHY 1030 INTRODUCTION TO ASTRONOMY I 3 Credits
3 Class Hours
An introduction to the science of astronomy and to the modern astronomical techniques used to study the universe. Topics include the history of astronomy; the sun and the solar system; stars and stellar properties; galaxies and galactic distribution; nebula; pulsars; quasars; black holes; cosmology; kinds of telescopes and their use; spectrometric techniques; and astrophotography. Some of the scheduled lecture time may be used for to-be-announced informal laboratories during which observations of selected objects will be made using Celestron telescopes. Photographs of these objects may be taken if conditions are acceptable.

PHY 1040 INTRODUCTION TO ASTRONOMY II 3 Credits
3 Class Hours
A continuation of PHY 1030 involving additional, in-depth examination of the modern astronomical techniques used to study the universe. Topics include the sun and the solar system; stars and stellar properties; galaxies and galactic distribution; nebula; pulsars; quasars; black holes; cosmology; advanced telescopes; spectrometric techniques; interferometer; and astrophotography. Some of the scheduled lecture time may be used for to-be-announced informal laboratories during which observations of selected objects will be made using Celestron telescopes. Various photographs of these objects may be taken if conditions permit and some techniques for printing astronomical photographs will be examined
Prerequisite: PHY 1030 or permission of the instructor

PHY 1110 COLLEGE PHYSICS I 3 Credits
3 Class Hours
A trigonometry-based course in the concepts and principles of the mechanics of non-deformable bodies and heat
Prerequisite: MAT 1120 and MAT 1130, or MAT 1140
Corequisite: PHY 1111

PHY 1111 PHYSICS LABORATORY I
2 Laboratory Hours
Laboratory exercises to accompany PHY 1110
Corequisite: PHY 1110

PHY 1120 COLLEGE PHYSICS II
3 Class Hours
A course in electricity and magnetism, sound, light and optics, and elements of modern physics
Prerequisite: PHY 1110
Corequisite: PHY 1121

PHY 1121 PHYSICS LABORATORY II
2 Laboratory Hours
Laboratory exercises to accompany PHY 1120
Corequisite: PHY 1120

PHY 1140 DIRECTED STUDY I
1 Credit
A course designed to give the student additional work in physics. Topics covered are chosen based upon the student's background and curriculum needs
Prerequisite: Approval of department head

PHY 1150 DIRECTED STUDY II
1 Credit
This course is a continuation of PHY 1140
Prerequisite: Approval of department head

PHY 1160 DIRECTED STUDY III
1 Credit
This course is a continuation of PHY 1150
Prerequisite: Approval of department head
PSYCHOLOGY

PSY 1111 INTRODUCTION TO PSYCHOLOGY 3 Credits
3 Class Hours
Introduces the fundamentals of human behavior. Major topics include biological bases of behavior, sensation and perception, motivation, learning and memory, maturation and development, personality, and social psychology. On completion of the course, the student should be able to utilize basic psychological principles to achieve a better understanding of self and others
Prerequisites: DSE 0833 and DSR 0853 or equivalent skills
Note: PSY 1111 meets the requirement for a Social Sciences elective

PSY 1115 PSYCHOLOGY OF ADJUSTMENT 3 Credits
3 Class Hours
A study of personal and social adjustment in modern society. Topics include maturing self-concept, healthy interpersonal relationships, constructive management of emotion and stress, and prevention of maladjustment
Prerequisites: DSE 0833 and DSR 0853 or equivalent skills
Note: PSY 1115 meets the requirement for a Social Sciences elective

PSY 2111 PSYCHOLOGY OF HUMAN DEVELOPMENT 3 Credits
3 Class Hours
Survey of the biological and environmental factors influencing the physical, intellectual, social, emotional, and language development from birth until death. Explores causes and results of interruption in or interference with the developmental process
Prerequisites: DSE 0833 and DSR 0853 or equivalent skills
Note: PSY 2111 meets the requirement for a Social Sciences elective

PSY 2113 SOCIAL PSYCHOLOGY 3 Credits
3 Class Hours
Study of the individual in society. Explores topics of social behavior: conformity, interpersonal relationships, perceptions, prejudice, altruism, aggression, and attitude formation. (This course is the same as SOC 2113.)
Prerequisites: DSE 0833 and DSR 0853 or equivalent skills
Note: PSY 2113 meets the requirement for a Social Sciences elective
REMEDIAL ENGLISH

RSE 0733 BASIC WRITING  4 Credits
4 Class Hours
Students study the parts of speech, subject-verb agreement, pronoun usage, punctuation, spelling, and practice writing simple, compound, and complex sentences. Students also write topic sentences in preparation for writing effective paragraphs and practice various methods of paragraph development in a minimum of eight writing assignments, culminating in a fully developed multi-paragraph essay. Writing skills may be further improved through a computer-assisted laboratory.
REMEDIAL MATHEMATICS

RSM 0703 BASIC MATHEMATICS 3 Credits

3 Class Hours

A study of mathematics competencies that includes whole numbers, fractions, decimals, ratio and proportion, percents, and topics in algebra that include signed numbers, exponents, algebraic expressions with sums and differences, and solving simple algebraic equations.
REMEDIAL READING

RSR 0753 BASIC READING  4 Credits
3 Class Hours, 2 Laboratory Hours
A course to improve students' reading comprehension. Topics will include vocabulary improvement, literal reading comprehension, (recalling story detail, recognizing sequence, identifying main ideas, identifying major and minor support) and inferential reading comprehension (drawing conclusions, making inferences, recognizing implied main ideas)
SOCIOLOGY

SOC 1111 INTRODUCTION TO SOCIOLOGY 3 Credits
3 Class Hours
Introduces the study of society, social groups, and social interaction. Topics include culture and society, socialization, social stratification, minorities, education, religion and social change
Prerequisites: DSE 0833 and DSR 0853 or equivalent skills
Note: SOC 1111 meets the requirement for a Social Sciences elective

SOC 1112 SOCIAL PROBLEMS 3 Credits
3 Class Hours
Focuses on issues and topics identified as social problems in American society, such as crime, drug and alcohol abuse, environment, changing family and gender relationships, poverty, and violence
Prerequisites: DSE 0833 and DSR 0853 or equivalent skills
Note: SOC 1112 meets the requirement for a Social Sciences elective

SOC 1120 INTRODUCTION TO ANTHROPOLOGY 3 Credits
3 Class Hours
Introduces the study of human culture. Focuses on human adaptation and diversity, development and variety of economic, political, religious, family and expressive institutions
Prerequisites: DSE 0833 and DSR 0853 or equivalent skills
Note: SOC 1120 meets the requirement for a Social Sciences elective

SOC 2000 OBTAINING GAINFUL EMPLOYMENT 1 Credit
1 Class Hour
Provides students the opportunity to develop a comprehensive plan for successful career employment. Selected topics include resume preparation, interviewing techniques, dressing for success, networking, and employment communications

SOC 2111 HUMAN RELATIONS 3 Credits
3 Class Hours
Studies the importance of human relations in formal and informal organization. Examines the interactions among individuals, groups, and levels within the associations or organizations that make up society. Such topics as perception, attitudes and morale, communication, leadership, and motivation are developed in class discussion and case studies
Prerequisites: DSE 0833 and DSR 0853 or equivalent skills
Note: SOC 2111 meets the requirement for a Social Sciences elective

SOC 2112 MARRIAGE AND FAMILY 3 Credits
3 Class Hours
Studies the social, cultural, and personal factors relating to mate selection and family life. Assists students in understanding the values, marriages, and families of contemporary America. Topics discussed include human intimacy, family relations through the life cycle, kinship, child rearing, sources of strain and violence, and sources of bonding in family life
Prerequisites: DSE 0833 and DSR 0853 or equivalent skills
Note: SOC 2112 satisfies the requirement for a Social Sciences elective

SOC 2113 SOCIAL PSYCHOLOGY 3 Credits
3 Class Hours
Study of the individual in society. Explores topics of social behavior: conformity, interpersonal relationships, perceptions, prejudice, altruism, aggression, and attitude formation. (This course is the same as PSY 2113.)
Prerequisites: DSE 0833 and DSR 0853 or equivalent skills
Note: SOC 2113 meets the requirement for a Social Sciences elective
SOC 2150 LITERACY IN THE WORKPLACE 3 Credits
3 Class Hours
Provides students with fundamentals of literacy tutoring including Laubach Literacy Action and Literacy Volunteers of America curricula. Opportunities are offered to tutor students and adults with Metro schools and Nashville READ
SPANISH

SPA 1111 SPANISH I 4 Credits
4 Class Hours
Develops the student's ability to use Spanish. Students develop proficiency in hearing, speaking, reading, and writing elementary Spanish
Prerequisite: DSE 0833 or equivalent skills
Note: SPA 1111 meets the requirement for a Humanities elective

SPA 1112 SPANISH II 4 Credits
4 Class Hours
Refines the student's ability to use Spanish. Students improve proficiency in hearing, speaking, reading, and writing elementary Spanish
Prerequisite: SPA 1111 or permission of instructor
SPEECH

SPE 1111 SPEECH 3 Credits
3 Class Hours
Introduces students to the fundamentals of speech. Impromptu speeches, informative speeches, and a formal proposal give students experience in oral communication, particularly as it relates to business. Students also take part in mock job interviews
Prerequisite: ENG 1111
PERSONAL FINANCE

SSC 1111 PERSONAL FINANCE 3 Credits
3 Class Hours
Acquaints the student with the importance of building an economic foundation and achieving goals through planned allocation of income. The understanding of budgeting, insurance, taxation, credit, investments, housing, estate planning, and their effects on an individual's well-being are presented from the standpoint of conservation of individual resources. The primary goal of the course is to assist the student with developing financial life skills and knowledge necessary to function more effectively in society.

Prerequisites: DSE 0833 and DSR 0853 or equivalent skills
Note: SSC 1111 meets the requirement for a Social Sciences elective
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M.A., 1971, Appalachian State University
ED.D., 1981, North Carolina State University

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A.S., 1985, Nashville State Technical Institute
Certified Professional Secretary, 1992

Department of Internal Audit

Ann C. Honeycutt Internal Auditor
B.B.A., 1985, Lambuth College
Certified Public Accountant, 1987

Department of Computer Services

John P. Oakley Director
Cindy C. Vick Secretary II
Philip J. Hendrickson Programmer
B.S., 1987, Iowa State University

Gary Holford Technician
B.S., 1988, Southern Illinois University, Carbondale
A.S., 1992, Nashville State Technical Institute
A.S., 1992, Nashville State Technical Institute
B.S., 1993, Middle Tennessee State University

Charlie P. Hoover Technical Systems Manager
B.A., 1974, University of Pittsburgh
A.S., 1983, Nashville State Technical Institute

Phillip E. Howse VMS Technical Systems Coordinator

Glen Hunt Computer Programmer
A.S., 1992, Nashville State Technical Institute

Malcolm H. Johnson Technician
A.S., 1982, Nashville State Technical Institute

David E. Lipschutz Technician
A.S., 1984, Nashville State Technical Institute
A.S., 1985, Nashville State Technical Institute

Kevin Mahoney MVS Technical Systems Coordinator
B.S., 1992, Middle Tennessee State University

James L. Rawls Network Manager
B.A., 1963, Vanderbilt University
A.S., 1972, Nashville State Technical Institute
M.B.A., 1976, University of Tennessee

Judy A. Smith Technician
A.S., 1983, Nashville State Technical Institute

**Katherine J. Sparks**  
*Programmer*  
A.S., 1983, Nashville State Technical Institute

**Kenneth E. Traughber**  
*Programmer*

**Howard E. Witherspoon**  
*Computer Operator*  
A.S., 1988, Nashville State Technical Institute

---

**Department of Marketing and Public Relations/Affirmative Action**

**Martha L. Henegar**  
*Director*  
B.A., 1959, George Peabody College of Vanderbilt University  
M.A., 1960, George Peabody College of Vanderbilt University  
Public Relations Accredited, 1976  
Accredited Business Communicator, 1978

**Laurie W. Davidson**  
*Secretary III*  
A.S., 1983, Nashville State Technical Institute  
Certified Professional Secretary, 1987

**Susan B. Page**  
*Manager of Graphic Design*  
B.A., 1981, Purdue University

**Yvonne Barrett**  
*Affirmative Action Coordinator*  
Certified Professional Secretary, 1992

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**ACADEMIC AFFAIRS**

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*Vice President*  
B.A., 1963, University of Michigan  
M.A., 1970, University of Michigan  
Ph.D., 1974, University of Michigan

**Shirley Waddington**  
*Administrative Secretary*  
Secretarial Science Certificate, 1982, Nashville State Technical Institute  
Certified Professional Secretary, 1992

**Richard C. Huckaba**  
*Director of Institutional Research*  
B.A., 1973, George Peabody College for Teachers of Vanderbilt University  
M.A.Ed., 1980, Tennessee State University

---

**TECHNOLOGIES DIVISION**

**Sydney U. Rogers**  
*Dean*  
B.S., 1973, Middle Tennessee State University  
Certified Systems Professional, 1985

**Gwenda K. Gray**  
*Secretary III*

**Dixie L. Happel**  
*Evening Secretary*

**James R. Wright**  
*Coordinator of Extended Services*  
B.E., 1970, Vanderbilt University

---

**Business and Office Management Department**

**Gwyn T. Tilley**  
*Department Head*  
B.S., 1964, David Lipscomb University  
M.A., 1968, George Peabody College for Teachers of Vanderbilt University

**Rita Reed**  
*Secretary III*  
A.S., 1963, Freed-Hardeman College  
B.S., 1965, David Lipscomb University

---

**Business Management**
G. Howard Doty  
Instructor  
B.S., 1969, Tennessee Technological University  
J.D., 1970, University of Tennessee School of Law  
American Bar Association  
Tennessee Bar Association  
Nashville Bar Association  

Quenton Pulliam  
Associate Professor  
B.S., 1975, Belmont University  
M.B.E., 1977, Middle Tennessee State University  
State of Tennessee Teachers Certificate  

James M. Smith  
Professor  
B.S., 1955, Austin Peay State University  
M.B.A., 1977, Middle Tennessee State University  
Ph.D., 1983, Vanderbilt University  

Valerie J. Stroop  
Assistant Professor  
B.S., 1981, David Lipscomb University  
M.B.A., 1994, Tennessee State University  

Katrinka M. Sutton  
Assistant Professor  
A.S., 1978, Nashville State Technical Institute  
B.S., 1981, David Lipscomb University  
M.B.A., 1988, Jack C. Massey Graduate School of Business, Belmont University  
Certified Manager, 1991, Institute of Certified Professional Managers  
Certified Professional Secretary, 1976  

Office Administration  

Wanda T. Grissom  
Associate Professor  
B.S., 1975, Belmont University  

Patsy A. Leahew  
Technical Clerk  
A.S., 1980, Nashville State Technical Institute  

Linda R. Lyle  
Associate Professor  
B.S., 1962, Austin Peay State University  
M.A., 1965, Austin Peay State University  
Certificate in Legal Assisting, Southeastern Paralegal Institute  

Josephine B. Spears  
Associate Professor  
B.S., 1959, Barber-Scotia College  
M.E.D., 1969, Tuskegee University  

Computer Information Systems and Computer Accounting Technology Department  

Ted M. Washington  
Department Head  
A.S., 1977, Nashville State Technical Institute  
A.S., 1980, Nashville State Technical Institute  
B.B.A., 1987, Belmont University  
M.B.A., 1993, Tennessee State University  

Norma Harris  
Secretary II  

Computer Information Systems  

John E. Adamson  
Computer Operations Specialist  
B.S., 1971, University of Tennessee  
A.S., 1984, Nashville State Technical Institute  

Collin T. Ballance  
Associate Professor  
B.S., 1969, University of Tennessee  
M.Ed., 1973, Memphis State University  
Ed.D., 1975, Memphis State University  
Certificate in Data Processing, 1994, Institute for Certification of Computer Professionals
Robert C. Blevins, Sr  Assistant Professor
A.S., 1975, Nashville State Technical Institute
A.S., 1976, Nashville State Technical Institute
Certificate in Data Processing, 1982, Institute for Certification of Computer Professionals

Leslie M. Clarke  Associate Professor
A.S., 1973, Nashville State Technical Institute
B.B.A., 1978, Belmont University

Kathy B. Eggermann  Associate Professor
B.S., 1972, George Peabody College of Vanderbilt University
M.S., 1993, University of Tennessee

Ruth Evans  Lab Technician

David W. Green  Assistant Professor
B.S., 1966, University of North Alabama
M.B.A., 1984, Tennessee State University

Raymond E. Grinder, Jr  Associate Professor
B.S., 1963, University of Tennessee
J.D., 1976, YMCA Law School
Licensed Attorney, 1976
Certificate in Data Processing, 1970, Institute for Certification of Computer Professionals

Judy A. Kane  Assistant Professor
B.A., 1969, Boston University

Jacob D. Roberts  Associate Professor
A.S., 1974, Nashville State Technical Institute
B.B.A., 1983, Tennessee State University
M.B.A., 1990, Tennessee State University

Joe R. Taylor  Professor
A.S., 1960, Martin College
B.S., 1962, Belmont University
Certificate in Data Processing, 1973, Institute for Certification of Computer Professionals

Computer Accounting Technology

Winfred G. Dowless  Associate Professor
B.S., 1962, University of North Carolina

James J. Formosa  Assistant Professor
B.S., University of Tennessee
Certified Public Accountant, 1971
Certified Systems Professional, 1985

Barbara M. Gershowitz  Associate Professor
B.S., 1974, Middle Tennessee State University
Certified Public Accountant, 1980
M.S., 1983, Middle Tennessee State University

Judy M. Hamlett  Assistant Professor
B.S., 1968, Middle Tennessee State University
Certified Public Accountant, 1978
M.B.A., 1990, Tennessee State University

Randel E. Wallace  Associate Professor
B.S., 1969, Austin Peay State University
A.S., 1982, Nashville State Technical Institute
Certified Public Accountant, 1972

Electronic Engineering, Electrical Engineering, Automotive Service, Automation-Robotics, and Computer Technologies and Electrical Maintenance Department
William H. Maxwell  
**Department Head**

B.S., 1966, North Carolina State University  
M.S., 1973, Naval Postgraduate School

Miriam L. Sibrel  
**Secretary II**

A.S., 1979, Nashville State Technical Institute

**Electronic Engineering Technology**

Richard G. McKinney  
**Associate Professor**

B.A., 1979, Middle Tennessee State University

Innocent I. Usoh  
**Associate Professor**

B.S.E.E., 1980, Mississippi State University  
M.S.E.E., 1982, Tuskegee University

Dempsey W. Wright  
**Electronic Technician**

**Electrical Engineering Technology and Electrical Maintenance**

Robert L. Dawson, Sr  
**Instructor**

B.A., 1981, California State University  
M.A., 1986, California State University

David C. Finney  
**Associate Professor**

B.S., 1974, Middle Tennessee State University  
First Class Radio-Telephone License, 1976  
F.C.C. Certified Electrical Contractor  
GM Professional Instructor

Samuel W. Garner  
**Assistant Professor**

A.E.T., 1987, Nashville State Technical Institute  
B.S., 1989, Middle Tennessee State University

Bill C. White  
**Instructor**

A.S., 1989, Nashville State Technical Institute  
Certified Associate Engineering Technician, NICET, 1989  
GM Certified Teacher

**Automotive Service Technology**

Gene Crook  
**Coordinator**

**Automation-Robotics Technology**

Joel T. Lavalley  
**Assistant Professor**

B.S., 1983, Morehead State University

**Computer Technology**

Sharon Frazier  
**Assistant Professor**

B.S., 1986, Pennsylvania State University  
M.A., 1989, University of Pittsburgh

Cindy A. Greenwood  
**Assistant Professor**

A.S., 1981, Fullerton College  
B.S., 1983, California State Polytechnic University  
M.S., 1991, Vanderbilt University

Fred A. Oster  
**Associate Professor**

B.A., 1958, Knox College  
M.B.A., 1977, University of Tennessee

**Mechanical, Industrial, Architectural and Civil Engineering Technologies**
Frank S. Irlinger  Department Head
A.A.S., 1960, Pratt Institute
B.S., 1967, The Cooper Union School of Engineering and Science
M.B.A., 1972, Middle Tennessee State University
J.D., 1979, Nashville School of Law
Ed.D., 1992, Tennessee State University
Registered Professional Engineer, 1968

Miriam L. Sibrel  Secretary II
A.S., 1979, Nashville State Technical Institute

Mechanical Engineering Technologies
Tom D. Binns  Associate Professor
B.S., 1961, Tennessee Technological University
M.A., 1971, Florida Atlantic University

Billy R. McElhaney  Associate Professor
B.S., 1980, University of Tennessee
M. ED., 1984, Tennessee State University
Senior Certified Engineering Technician, 1975
Certified Manufacturing Technologist, 1976
Certified Manufacturing Engineer, 1978

Industrial Engineering Technology
Jack L. Williams  Associate Professor
B.S., 1971, University of Tennessee
M.S., 1988, University of Tennessee
Registered Professional Engineer, 1979
Certified Quality Engineer, 1992

Architectural Engineering Technology
Bill D. Finney  Assistant Professor
B.A., 1972, University of Tennessee
Registered Professional Architect, 1978

Civil Engineering Technology
Gayle W. Hughes  Associate Professor
B.E., 1966, Vanderbilt University
M.S., 1993, Vanderbilt University
Registered Professional Engineer, 1978

Wallace E. Wilson  Professor
B.E., 1957, Vanderbilt University
M.S., 1958, Lehigh University
Ph.D., 1967, Georgia Institute of Technology
Registered Professional Engineer, 1967

Visual Communications, Photography and Audio-Visual Department
John R. Chastain  Department Head
B.A., 1968, David Lipscomb University

Windle M. Goodwin  Instructor

Pamela A. Hawkins  Instructor
B.S., 1976, University of Tennessee
Graphic Arts Design Certificate

Bobbie D. Jones  Printing Estimator

Victoria M. Kasperek  Compositor
B.S., 1973, University of Tennessee

Priscilla K. Nash  
Assistant Professor
B.F.A., 1974, Mississippi State University for Women

Steven A. Solomon  
Printing Clerk
B.F.A., 1968, University of Chicago
Computer Electronics Diploma, 1986, Nashville State Area Vocational-Technical School

Photography

Catherine O'Bryant  
Instructor

Audio-Visual

Duane M. Muir  
Professor
B.A., 1954, Jamestown College
M.A., 1957, University of Southern California

ARTS AND SCIENCES DIVISION

Pamela C. Munz  
Dean
B.A., 1966, Murray State University
M.A., 1969, Murray State University
Ed.D., 1982, University of Tennessee

Carolyn P. Scott  
Secretary III
A.S., 1992, Nashville State Technical Institute

Academic Skills Department

Mira R. Fleischman  
Department Head
B.S., 1973, Murray State University
M.A., 1978, Western Kentucky University

Kellie L. Jones  
Secretary I
B.A., 1988, Austin Peay State University

Mary Ann S. Grigg  
Instructor/Learning Center Coordinator
B.A., 1970, James Madison University
M. ED., 1993, Western Kentucky University

Dorothy Lynn Lozier  
Counselor/Instructor
B.S., 1966, East Tennessee State University
M.A., 1978, University of Northern Colorado

Rosetta Parks  
Counselor/Instructor
B.S., 1972, Tennessee State University
M.A.Ed., 1975, Tennessee State University

Frederick Patrick  
Instructor
B.A., 1964, University of Oklahoma
M.P.A., 1969, University of Kansas
M. ED., 1993, University of Oklahoma

Holly H. Paulus  
Instructor
B.A., 1971, Case Western Reserve University
M. ED., 1984, University of Delaware
Certified Reading Specialist

Betty D. Renfro  
Instructor
A.S., 1966, Southeastern Christian College
B.S., 1979, Tennessee State University

Tammy L. Ruff  
Counselor/Instructor
B.S., 1980, Belmont University
M. ED., 1991, Middle Tennessee State University

Annette R. Sanchez  Instructor
B.A., 1979, Middle Tennessee State University
M.A., 1983, Middle Tennessee State University
Certificate, Graphic Arts, 1986, Nashville State Technical Institute

David A. Sellars  Associate Professor
A.A., 1969, Henderson Community College
B.A., 1971, Murray State University
M.A.C.T., 1973, Murray State University
S.C.T., 1973, Murray State University

Terry D. Sellars  Associate Professor
B.A., 1971, Murray State University
M.A.C.T., 1973, Murray State University
S.C.T., 1973, Murray State University
Certified Developmental Specialist, 1992, Appalachian State University

English and Social Sciences Department

Valerie Belew  Department Head
B.A., 1982, Union University
M.A., 1985, Tennessee Technological University
ASTD Certified Learning to Learn Instructor

Lynda Hixon  Secretary I

Louis J. Blecha  Professor
B.A., 1958, Bethany College
M.A., 1967, University of Kansas

Karen E. Bourg  Instructor
B.A., 1964, Emmanuel College
M.A., 1966, Northeastern University

B. Alice Church  Associate Professor
B.A., 1972, University of Tennessee
M.A., 1973, Vanderbilt University

Samuel C. Gant  Professor
B.A., 1961, David Lipscomb University
M.A., 1963, George Peabody College of Vanderbilt University
Ph.D., 1977, George Peabody College of Vanderbilt University

Margaret E. Harbers  Assistant Professor
B.A., 1965, University of Hawaii
M.A., 1966, University of Hawaii

Dixie L. Highsmith  Instructor
B.A., 1977, Lander College
M.A., 1988, Middle Tennessee State University

Margaret F. Jones  Assistant Professor
B.A., 1981, University of Alabama
M.A., 1985, University of Alabama
M.A., 1992, Tennessee State University

William J. Kelton  Associate Professor
B.S., 1954, Middle Tennessee State University
M.A., 1959, George Peabody College of Vanderbilt University
Ph.D., 1972, Vanderbilt University

Barbara I. Lambert  Associate Professor
B.S., 1948, Auburn University
M.A.Ed., 1977, Tennessee State University

**Gloria H. Reese**  
Assistant Professor  
B.S., 1970, Tennessee State University  
M.S., 1971, Tennessee State University  

**Phillip S. Sparks**  
Associate Professor  
B.A., 1968, Murray State University  
M.A.T., 1978, Vanderbilt University  
M.A., 1982, Vanderbilt University  

**Mathematics and Natural Sciences Department**

**Charles E. McSurdy**  
Department Head  
B.S., 1964, Virginia Polytechnic Institute & State University  
M.S., 1967, Radford University  
Ed.D., 1975, University of Virginia  

**Peggy W. Paschall**  
Secretary II  
B.A., 1952, Vanderbilt University  
M.M., 1971, Indiana University  
Certified Professional Secretary, 1993  

**Collin T. Ballance**  
Associate Professor  
B.S., 1969, University of Tennessee  
M. ED., 1973, University of Memphis  
Ed.D., 1975, University of Memphis  
Certificate in Data Processing, 1994, Institute for Certification of Computer Professionals  

**Lillian Dibblee**  
Instructor  
B.S., 1965, Missouri Valley College  
M.A., 1971, Purdue University  

**Hamid Doust**  
Assistant Professor  
B.S., 1976, School of Banking, Iran  
M.S., 1981, Middle Tennessee State University  

**Kwaku Forkuo-Sekyere**  
Assistant Professor  
B.S., 1981, Manchester College  
M.S., 1982, University of Tennessee  
M.S., 1987, Ohio State University  

**Eli W. Frierson**  
Associate Professor  
B.S., 1971, Claflin College  
M. ED., 1976, Clemson University  

**Gene H. Higdon**  
Assistant Professor  
B.A., 1964, McNeese State University  
M.A., 1971, McNeese State University  
Ed.D., 1973, McNeese State University  

**Everett G. House**  
Associate Professor  
B.A., 1964, Southern Illinois University  
M.A., 1970, University of Cincinnati  

**Susan S. Jones**  
Assistant Professor  
B.A., 1969, Murray State University  
M.S., 1978, George Peabody College of Vanderbilt University  

**Linda H. Marable**  
Assistant Professor  
B.A., 1967, David Lipscomb University  
M.A., 1971, Vanderbilt University  

**Robert S. McDow**  
Professor
B.S., 1965, Memphis State University
M.A., 1970, Vanderbilt University
Ph.D., 1971, Vanderbilt University

**Henry L. Patthey**  
Assistant Professor
B.A., 1965, Hartwick College
Ph.D., 1971, Johns Hopkins University

**Elaine J. Richards**  
Instructor
B.S., 1974, University of Michigan
M.A., 1980, Eastern Michigan University
M.S., 1992, Tennessee State University

**Ursula E. Roden**  
Professor
M.A., 1969, University of Texas

**Arthur J. Ward**  
Associate Professor
B.S., 1964, Texas Western College
M.S., 1978, Vanderbilt University

**Occupational Therapy Assistant Technology and Surgical Technology**

**Anne K. Brown**  
Department Head
B.S., 1960, University of Kansas
M.S., 1983, Tennessee State University
Registered Occupational Therapist, 1960

**Linda P. Franklin**  
Instructor
B.A., 1973, University of Maryland
Certified Occupational Therapy Assistant

**Cindy Hayden**  
Assistant Professor
B.S., 1979, Eastern Kentucky University
M. ED., 1984, University of Kentucky

**Jack Payne**  
Program Coordinator/Assistant Professor
Surgical Technology
A.D., 1992, Tennessee State University

**BUSINESS AND INDUSTRY TRAINING DIVISION**

**Donald R. Pelster**  
Dean
B.E., 1969, Vanderbilt University
M.S., 1976, Vanderbilt University
Ph.D., 1980, Vanderbilt University
Registered Professional Engineer, 1983

**Judith C. Kamm**  
Secretary III

**Special Interest and Off-Campus Courses**

**Bob F. Tolbert**  
Director
B.S., 1955, Middle Tennessee State University

**Billy R. Johnson**  
Assistant Director
B.S., 1958, Tennessee Technological University
M.S., 1975, University of Tennessee

**Betty P. Jones-Broz**  
Technical Clerk

**Contract and Noncredit Training**

**Richard W. Jenkins**  
Director
B.S., 1969, University of Tennessee
M.B.A., 1975, University of Tennessee
Computer Resource and Training Center

Michelle C. Lenox  Assistant Professor
B.S., 1979, Tennessee State University
M.S., 1982, Southern Illinois University
M.B.A., 1988, Vanderbilt University

Evelyn S. Wilkerson  Secretary II

Career Placement and Cooperative Education

Thomas R. Harper  Director
B.S., 1967, Middle Tennessee State University
M.S.T., 1971, Middle Tennessee State University
State Certification in Guidance and Counseling, 1975

Theresa E. Gallardo  Secretary III
Certified Professional Secretary, 1992

Center of Emphasis in Computer-Based and Classical Instrumentation

Gary J. Carter  Director
B.S., 1980, Middle Tennessee State University
M.S., 1989, Middle Tennessee State University

Gary A. Binkley  Technical Training Consultant
G.M. Certified Trainer
Member, American Society for Training and Development

Van H. Phillips  Assistant Professor
A.S., 1978, Nashville State Technical Institute
B.S., 1983, David Lipscomb University
M.S., 1988, Middle Tennessee State University
Certified Associate Engineering Technician, 1978

TVPPA

Arthur D. Snyder  Correspondence Course Program
A.S., 1983, Nashville State Technical Institute

Lisa Taylor  Secretary II

LIBRARY

Carolyn D. Householder  Director
B.S., 1969, George Peabody College of Vanderbilt University
M.L.S., 1970, George Peabody College of Vanderbilt University

Harriet L. Dunn  Assistant Professor and Librarian
B.S., 1972, University of South Carolina
M.L.S., 1975, George Peabody College of Vanderbilt University

Charles M. May  Associate Professor and Librarian
B.A., 1974, University of North Carolina
M.L.S., 1976, George Peabody College of Vanderbilt University

Deborah Tudeme  Library Assistant II
A.S., 1986, Nashville State Technical Institute

Edna F. Vaughn  Microcomputer Laboratory Technician
A.S., 1985, Nashville State Technical Institute

James R. Veatch, Jr  Professor and Librarian
B.A., 1965, Sioux Falls College
M.A., 1971, Northwest Missouri State
M.L.S., 1975, George Peabody College of Vanderbilt University
Ph.D., 1980, George Peabody College of Vanderbilt University

**STUDENT SERVICES**

**Charles R. Weeks**  *Assistant to Academic Affairs Vice President*
B.A., 1969, David Lipscomb University  
M.A., 1974, Scarritt College

**Suzanne J. Sadler**  *Secretary II*
B.A., 1969, David Lipscomb University  
M.A., 1974, Scarritt College

**Admissions**

**Priscilla D. Tibbs**  *Director*
B.A., 1987, Tennessee State University

**Jennifer L. Wilson**  *Secretary I*
A.S., 1989, Nashville State Technical Institute

**Nancy C. Jewell**  *Assistant Director*
B.A., 1967, Trevecca Nazarene College

**Charlene Anderson**  *Admissions and Records Clerk*
A.S., 1992, Nashville State Technical Institute

**Bettye J. Lane**  *Admissions and Records Clerk*
A.S., 1981, Nashville State Technical Institute

**Dorothy G. Martin**  *Admissions and Records Clerk*

**Doris J. Sexton**  *Admissions and Records Clerk*

**Colleen Van Fossen**  *Admissions Representative*
B.B.A., 1985, Memphis State University

**Advising and Testing**

**Dwight L. Davidson**  *Coordinator of Student Activities/Counselor*
B.S., 1976, Milligan College  
M.A., 1977, Middle Tennessee State University  
A.S., 1991, Nashville State Technical Institute  
D.Phil., 1994, University of Greenwich  
Certified Clinical Mental Health Counselor, National Academy of Certified Mental Health Counselors, 1981  
National Certified Counselor, National Board for Certified Counselors, 1986  
Certified Professional Counselor, State of Tennessee, 1986

**Cheryl L. Gaither**  *Counselor/Advisor*
B.S., 1985, Tennessee Technological University  
M.A., 1986, Tennessee Technological University

**Nancy Griswold**  *Counselor/Evening Advisor*
B.A., 1984, Albion College  
M. ED., 1986, Peabody College of Vanderbilt University  
M. ED., 1993, Peabody College of Vanderbilt University  
Certified Associate Counselor, State of Tennessee, 1986  
National Certified Counselor, National Board for Certified Counselors, 1988

**Sara C. Maxwell**  *Testing Center Coordinator*
B.S., 1949, University of Montevallo

**Rosemary Farrell**  *Testing Technician*
A.S., 1989, Nashville State Technical Institute

**Deanie Sears**  *Testing Technician*
B.S., 1955, Austin Peay State University

**Financial Aid**
Stephen F. White  
**Director**  
B.A., 1980, Campbellsville College  
M. Div., 1983, Southern Baptist Theological Seminary

Vilia A. Buckingham  
**Secretary II**

Ola M. James  
**Assistant to Director**

Leslie P. McMillan  
**Financial Aid Clerk**

Jacqueline Melton  
**Financial Aid Clerk**  
A.S., 1985, Roane State Community College

**Job Training Partnership Act (JTPA)**

Dona J. Balfour  
**Director**  
B.A., 1966, Quachita Baptist University  
M.S., 1978, George Peabody College of Vanderbilt University

**Records**

Leo G. Corbin  
**Registrar**  
A.S., 1978, Nashville State Technical Institute  
B.S., 1985, Upper Iowa University

Julie H. Duel  
**Secretary I**

Karen A. Hardin  
**Secretary I**  
A.S., 1990, Nashville State Technical Institute

Reva J. Hurst  
**Graduation/Transcript Analyst**

Theresa Jennings-Dirugeris  
**Clerk**

**Single Parents and Displaced Homemakers**

Kathy S. Emery  
**Consultant**  
B.S., 1968, St. Mary's University  
M.S., 1969, East Texas State University  
Certified Professional Counselor, State of Tennessee, 1986

**Student Support Services**

Josephine B. Roy  
**Director**  
B.A., 1984, University of North Alabama  
M.A., 1988, Middle Tennessee State University

Shirley Byrne  
**Secretary II**  
B.A., 1987, Mississippi College

Carol J. Childress  
**Career Education Specialist**  
B.S., 1978, George Peabody College of Vanderbilt University  
M. Ed., 1988, Vanderbilt University  
Certified Teacher

Alison G. Fuller  
**Peer Tutor Coordinator**  
B.A., 1975, James Madison University  
M. Ed., 1977, James Madison University  
Ed.D., 1985, Memphis State University  
Certified Professional Counselor  
Certified Secondary School Counselor  
Developmental Education Specialist
# FINANCE AND ADMINISTRATIVE SERVICES

**Taft L. Davis**  
*Vice President*  
B.S., 1959, University of Tennessee  
M.B.A., 1979, University of Tennessee

**Francetta B. Blaustone**  
*Administrative Secretary*

## Business Office

**Debra D. Simpkins-Bauer**  
*Business Manager*  
B.S., 1977, University of Tennessee at Martin

**Nancy J. Bailey**  
*Technical Clerk*

## Accounting

**M. Elaine Davis**  
*Chief Accountant*  
B.S., 1972, Belmont University  
A.S., 1983, Nashville State Technical Institute

**Bernice G. Batchelor**  
*Account Clerk Supervisor*  
B.S., 1974, Lane College

**Shelia R. Cook-Jones**  
*Lead Data Entry Operator*  
A.S., 1984, Nashville State Technical Institute

**Alma J. Rucker**  
*Account Clerk I*

## Business Services

**Linda D. Langiotti**  
*Coordinator*  
B.A., 1974, Lambuth College  
A.S., 1983, Nashville State Technical Institute  
M.B.A., 1988, Jack C. Massey Graduate School of Business, Belmont University

**Annette E. Jordan**  
*Account Clerk II*  
A.S., 1984, Nashville State Technical Institute

**Johnita Washington**  
*Cashier*  
A.S., 1990, Nashville State Technical Institute

**Joy H. Williams**  
*Account Clerk I*

## Payroll

**Rebecca A. Gregory**  
*Supervisor*

## Property Management/Shipping & Receiving

**Herbert E. Hunt**  
*Manager*  
A.S., 1972, Draughons Junior College

**Cecil H. Ivy**  
*Shipping and Receiving Clerk*

## Purchasing and Travel

**Carol Britton**  
*Buyer*  
B.A., 1984, Michigan State University

## Personnel Services

**Norma M. Sheucraft**  
*Director*

**Eddie Jolly**  
*Technical Clerk*  
B.S., 1977, University of Tennessee
NASHVILLE STATE TECHNICAL INSTITUTE

A.S., 1983, Nashville State Technical Institute

Scott Smith  Personnel Clerk
B.A., 1986, Georgia State University

Physical Plant

Russell W. Christopher  Director
B.S., 1965, Miami University

Jaritha G. McCutcheon-Cousin  Secretary II
B.A., 1985, University of Tennessee
M.A., 1992, Vanderbilt University

Jill Montgomery  Drafter
B.A., 1985, University of Tennessee

Grounds, Landscaping and Custodial

James M. Bond  Custodian
Troy L. Bradley  Custodian
Eddie L. Brown  Custodian
Joe C. Bush  Custodian
Phil Gentry  Custodian
Milton Howe  Custodian
Flora L. Morton  Custodian
Carolyn Owens  Custodian
Portia A. Reed  Custodian
Gary T. Shannon  Custodian
Sallie L. Short  Custodian
Jesse Smith, Jr  Custodian
Ollie M. Trotter  Custodian

Maintenance and Operations

Willard J. Frazier  Maintenance Supervisor
James W. Bryant  A/C Heating Mechanic III
Charlie T. Dickson  Maintenance Worker
Ray T. Wall  Maintenance Worker

Safety and Security

Benjamin H. McHenry  Director
Kenneth Moore  Security Guard I
Jeffrey L. Myers  Security Guard I
A.S., 1982, Aquinas Junior College

Evaleane G. Owens  Security Guard I
Terry L. Rigsby  Security Guard I
Gordon D. Sheucraft  Security Guard Supervisor
Bobby L. Vradenburg  Security Guard I
Derrick Watson  Security Guard I
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