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# NASHVILLE State Sech COMMUNITY COLLEGE

Volume 30 120 White Bridge Road Nashville, TN 37209 615-353-3333 800-272-7363

www.NashvilleStateTech.org www.NSTCC.edu



#### Policy statement of nondiscrimination

Nashville State Technical Community College does not discriminate in any form against students, employees, or applicants on the basis of race, sex, national origin, religion, age, or disability. Nashville State Technical Community College complies with nondiscrimination laws Title VI, Title IX, Section 504, and the ADA. This discriminatory policy and practice extends to cover all educational programs and activities conducted by Nashville State Technical Community College. Procedures for filing grievances can be obtained from the college's Affirmative Action Officer.

The catalog is a production of the department of Publications and Media Relations: Ellen L. Zink, Montique Dennis, and Ed Dubell with production assistance from Vicki Kasperek, Visual Communications, and Carol Hines, Community and Economic Development.

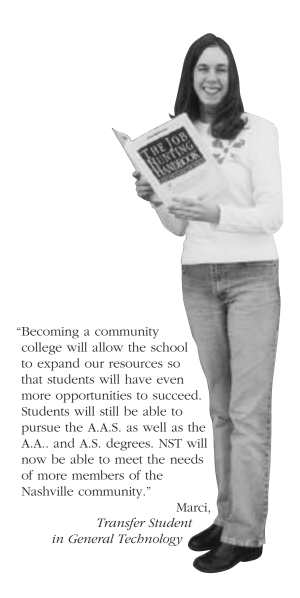
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Nashville State Technical Community College 2002–2003

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# The Mission of Nashville State Technical Community College

The mission of Nashville State Technical Community College is to provide comprehensive educational programs, progressive partnerships, exemplary services, and responsible leadership to improve the quality of life for the communities it serves.



bboto by Skip Jackson

Senator Douglas Henry, Vice President of Community and Economic Development Sydney Rogers, Associate Professor of Computer Information Systems Jacob D. Roberts, and Representative Gary Odom with bill changing the name and mission of Nashville State Technical Institute to Nashville State Technical Community College.

# History of Nashville State 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 State Tech opened in 1970 with an enrollment of 398 students. By the Fall of 2000, that number had grown to 7,315; with an enrollment of over 14,000 students during the entire academic year. Nashville State Tech's initial offering of five Associate's degree programs has grown to 20 degree programs and eight certificate programs. In addition, Nashville State 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 State Tech shares a 109 acre campus with the Tennessee Technology Center at Nashville. The Nashville State Tech facilities include 239,000 square feet of space for classrooms, labs, offices, student services, and a library.

Since 1984, Nashville State Tech has been governed by the Tennessee Board of Regents (TBR) of the State University and Community College System. By 2001, TBR began analyzing the lack of a comprehensive community college presence in Cheatham, Davidson, Dickson, Houston, Humphreys, Montgomery, and Stewart counties. After extensive study and consultation, TBR decided to pursue the objective of expanding the mission of Nashville State Tech as a comprehensive community college in order to help Middle Tennesseans by preparing a skilled workforce; attracting high skill, high pay jobs; improving the per capita income rank of 8th among 11 peer cities; easing transfer to baccalaureate programs; and projecting a substantial income lifetime advantage of graduates with associate degrees.

In the spring of 2002, the decision was approved by the Tennessee General Assembly and the Tennessee State Governor to expand the Nashville State Tech name and mission to Nashville State Technical Community College effective on July 1, 2002. Nashville State Technical Community College is authorized to offer the Associate of Applied Science (A.A.S.) degree, as well as technical and academic certificates. The Associate of Arts (A.A.) and Associate of Science (A.S.) degrees are offered for students planning to transfer to universities.

# Funding the Future

### The Nashville Tech Foundation

The Nashville Tech Foundation is a non-profit corporation dedicated to "funding the future" for the students at Nashville State Tech. Since its inception in 1994, the Foundation has provided much needed financial assistance to over 300 students at Nashville State Tech.

Together with the Nashville Tech Foundation Board of Trustees, the Development Office at Nashville State Tech seeks funding from area businesses, Nashville State Tech alumni, and other friends of the college.

Companies and private foundations that support the Nashville Tech Foundation include:

American General

The Frist Foundation

**HCA** Foundation

Ingram Industries

For more information about how you or your company can help the Nashville Tech Foundation "fund the future," please contact the Development Office at 615-353-3050 or visit the Nashville Tech Foundation Website at *www.NashvilleStateTech.org/foundation*.



# THE FRIST FOUNDATION





# Accreditation and Memberships

Nashville State Technical Community College is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools. 1866 South Lane, Decatur, Georgia 30033-4097; Telephone 404-679-4501 to award the Associate of Applied Science degree and is a Candidate for Accreditation to award the Associate of Arts degree and the Associate of Science degree.

The Automotive Programs for the Ford Motor Company, Automotive Student Service Educational Training Program (ASSET), and the General Motors Corporation, Automotive Service Educational Program (ASEP) are approved by the National Automotive Technicians Education Foundation, Inc. (NATEF).

The Business Management, Computer Accounting, and the Office Administration Programs have been given full accreditation by the Association of Collegiate Business Schools and Programs (ACBSP).

The following Engineering Technology Programs have been accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).

- Architectural Engineering Technology
- Civil and Construction Engineering Technology
- Electrical Engineering Technology
- Electronic Engineering Technology

The Occupational Therapy Assistant Technology Program is accredited by the Accreditation Council of Occupational Therapy Education (ACOTE) of the American Occupational Therapy Association (AOTA).

The Surgical Technology Program has been reviewed by the Accreditation Review Committee on Surgical Technology (ARC-ST), and is accredited by the Committee on Accreditation of Allied Health Education Programs (CAAHEP).

Nashville State Tech holds membership in additional professional organizations, including:

American Association of Community Colleges

American Society for Engineering Education

American Society for Training and Development

Council for Higher Education Accreditation

Nashville Area Chamber of Commerce

National Association of College & University Business Officers

National Association of Student Financial Aid Administrators

Servicemembers Opportunities Colleges

Tennessee Alliance for Continuing Higher Education

Tennessee College Association

The College Board

This list is subject to change at any time prior to or during an academic term.

# Academic Calendar 2002 – 2003

#### Fall 2002

	Fall 2002	
On Campus Registration	Thursday	August 15
Weekend Classes Start	Saturday	August 17
Regular Classes Start		
Last Day to Late Register	Thursday	August 22
Last Day to Withdraw Without Penalty	Friday	August 30
Holiday/Break – Labor Day (no classes)		
Deadline for filing Spring 02 Grad. Intent		
Last Day to Remove "I" Grade Summer 2002		
Fall Break		
Last Day to Withdraw and Receive "W"	Monday	October 21
Holiday/Break-Thanksgiving (no classes)	Thursday–Sunday	November 28–December 1
Regular Classes End	Friday	December 6
Weekend Classes End	Saturday	December 7
Exam Period		
Grades Due		
Glades Due	1 uesday	December 17 (12 NOON)
	Samina 2002	
On Commun Designation	Spring 2003	I 2
On Campus Registration		
Weekend Classes Start		
Regular Classes Start		
Last Day to Late Register		
Last Day to Withdraw Without Penalty		
Deadline for filing Summer 03 Grad. Intent		
Holiday-Martin Luther King (no classes)		
Last Day to Remove "I" Grade Fall 2002	Thursday	January 30
Spring Break	Sunday–Saturday	March 9–15
Last Day to Withdraw and Receive "W"		
Holiday-Good Friday (No Classes)		
Weekend Classes End		
Regular Classes End	Monday	April 28
Study Day	Tuesday	April 29
Exam Period	Wednesday-Tuesday	April 30–May 6
Grades Due	Thursday	May 8 (12 NOON)
Graduation		
	,	,
Summer 2	2003 Full Term (10 weeks)	
On Campus Registration Day		Mav 29
Last Day of Late Registration		
Weekend Classes Start		
Regular Classes Start		
Last Day to Drop without Penalty	Friday	June 13
Deadline for Filing Fall 03 Grad Intent	Monday	June 16
Last Day to Remove "I" Grade from 03S		
Holiday–Independence Day (no classes)	Friday Sunday	Inly 4.6
Last Day to Withdraw and Doseive "W"	Filday—sullday	July 4–0
Last Day to Withdraw and Receive "W"		
Classes End & Final Exams End		
Grades Due	1uesday	August 12 (12 NOON)

#### Summer 2003 First Term (Five Weeks)

Summer	2003 First Term (Five Weeks)	
On-Campus Registration		
Last Day of Late Registration	Friday	May 30
Weekend Classes Start	Saturday	May 31
Regular Classes Start	Monday	June 2
Last Day to Withdraw & Receive "W"	Wednesday	June 18
Classes & Final Exams End	Thursday	July 3
Grades Due	Tuesday	July 8 (12 NOON)
Summon 2	003 Second Term (Five Weeks	.)
On-Campus Registration		
Last Day of Late Registration		
Holiday (Independence Day) Regular Classes Start		
Weekend Classes Start		
Last Day to Drop Without Penalty		
Last Day to Drop without Penaity Last Day to Withdraw & Receive "W"		July 22
Classes & Final Exams End	wednesday	August 0
Grades Due		
Grades Due	1 desday	August 12 (12 NOON)
	Fall 2003	
On-Campus Registration	Thursday	August 14
Weekend Classes Start	Saturday	August 16
Regular Classes Start		
Last Day of Late Registration	Thursday	August 21
Census Date		
Holiday/Break-Labor Day (no class)		
Deadline for Filing Spring 04 Grad. Intent	Monday	September 8
Last Day to Remove "I" Grade from 03M	Thursday	September 11
Fall Break	Thursday–Sunday	October 16–19
Last Day to Withdraw and Receive "W"		
Holiday/Break-Thanksgiving (no classes)	Thursday–Sunday	November 27–30
Regular Classes End		
Weekend Classes End		
Exam Period		
Grades Due	*	December 16 (12 NOON)

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.

# Technical/Career Programs

Major	Concentrations within major	A.A.S Degree	Technical/Academic Certificate
Architectural Engineering Technology		~	
Arts & Sciences (Academic Certificate)			<b>✓</b>
Automotive Service Technology		V	
Business Management	Financial Services Management Marketing Small Business Administration	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Civil & Construction Engineering Technology		V	
Communications Technology		V	
Computer Accounting		V	
Computer Information Systems	Mainframe Microcomputer	~	
Computer Technology		V	
Culinary Arts		V	
Early Childhood Education		V	
Electrical Engineering Technology		V	
Electrical Maintenance			<b>✓</b>
Electronic Engineering Technology		V	
Environmental Engineering Technology		V	
General Technology	Business Technical	~	
Horticulture			<b>✓</b>
Industrial Distribution			<b>✓</b>
Manufacturing Engineering Technology	Machine Tooling Technology	V	
Music Technology			<b>✓</b>
Occupational Therapy Assistant		V	
Office Administration	Administrative Medical	~	
Photography			<b>✓</b>
Police Science	Corrections Management Police Administration	~	
Sign Language Interpreting		V	
Surgical Technology			V
Technical Communications			<b>✓</b>
Visual Communications	Graphic Design Photography	~	
Web-Page Authoring			V
Workforce Readiness	Business Computer Information Office Administration		<i>y y</i>

### Definition of Terms

**ACADEMIC CALENDAR**—The system by which the institution structures its school year. The semester calendar is composed of three terms. Fall and spring terms involve fifteen weeks of instruction. Summer term involves eight weeks of instruction and is also subdivided into two shorter four-week terms.

**ACADEMIC PROBATION**—Indicates that the student has not met the criteria for academic progress as indicated on page 51-Grade Suspension.

**ACADEMIC SUSPENSION**—Indicates that the student has not met the criteria to remove Academic Probation status and will not be permitted to enroll the subsequent semester.

#### ADA (AMERICAN DISABILITIES ACT/SECTION 504

**REHABILITATION ACT)**—Any person having questions about services and facilities for people with disabilities or feel that he or she has be affected by discrimination should contact the ADA Coordinator. Grievances and complaints concerning reasonable accommodation and equal access in College programs, activities, or services can be made to the Student Disability Services Director in room L-106A.

ADMISSION—Acceptance of a candidate for enrollment.

**ADMISSION WITH ADVANCED STANDING**—Acceptance granted on the basis of credits earned in another college or on the basis of demonstrated educational attainment beyond the minimum required for admission as a beginning freshman.

**ADVISEE**—The student.

**Advisor, Faculty**—The instructor assigned to help students with their academic concerns.

**ADVISOR, NEW STUDENT**—Professional advisors that are available in the Student Services Center to help new students with their academic concerns.

**APPLICATION FEE**—A one-time non-refundable fee charged upon application for admission to the college.

**Associate Degree**—A degree awarded upon successful completion of a curriculum of at least 60 hours of designed college-level work.

**CLASSIFICATION**—Student's status in respect to progress toward the completion of his or her curriculum based upon the number of semester hours of courses to his credit at the time of registration and the scholarship achievement required for advancement to another class, (i.e. Freshman to Sophomore).

**COMPASS (COMPUTERIZED ASSESSMENT AND SUPPORT SYSTEM)**—A computerized standardized placement test designed to assist the institution in placing students in the basic skills areas of writing, reading, and mathematics.

**CONCENTRATION**—It is the student's primary field of interest that leads to a major at the community college level. (See Emphasis).

**CONTINUING EDUCATION UNIT**—One CEU is defined as ten contact hours of participation in an organized continuing education experience under responsible sponsorship, capable direction, and qualified instruction.

**Co-requisite**—A course the student is required to take concurrently with another course.

**COURSE**—Organized subject matter in which instruction is offered within a given period of time and for which credit toward graduation or certification is usually given.

**COURSE NUMBER**—Identification of a course by class level and a method to distinguish it from other courses in a given area of study.

**COURSE PREREQUISITE**—A preliminary requirement that must be met before a certain course may be taken without special permission.

Curriculum—The whole body of courses offered for study.

**DEAN'S LIST**—Common designation for the published list of students who have achieved a recognized standard of academic excellence.

**DEGREE (EARNED)**—Title bestowed as official recognition for the completion of a curriculum.

**DEGREE STUDENT**—One who has fulfilled all the admission requirements and who is pursuing an Associate Degree Program, referred to by some colleges as a regular student.

**DEPARTMENT**—An academic discipline, which offers instruction in a particular branch of knowledge.

**DEVELOPMENTAL STUDIES**—A program of studies in various areas designed to give the student background prerequisite to college level studies to include English/Writing, Mathematics, Reading, and Study Skills.

**DISMISSAL**—Involuntary separation of the student from the college.

**Division**—An administrative unit comprised of a group of related academic departments.

**Drop/Add**—The procedure in which a student can remove themselves from a class or register for an additional class.

**DUAL ENROLLMENT**—The opportunity for an eligible high school junior and senior to take college level courses on the high school campus with appropriate approvals to earn both high school and college credit for successful course completion.

**ELECTIVE**—A subject or course in which a student may choose to enroll that is not a required part of their curriculum.

**EMPHASIS**—A concentrated area of study that leads to a major at the university level.

**DISTANCE EDUCATION**—Off-campus courses, Web courses, Video courses, Dual and Joint Enrollment, Gifted and Talented Program, and Tech Prep.

**Freshman**—Classification of degree-seeking students having accumulated less than 30 credit hours.

**FULL-TIME STUDENT**—A normal full-time student load is 16 semester hours. However, the commonly accepted minimum is twelve semester hours for financial aid purposes. During the summer semester, 6 semester hours is the standard.

**GRADE POINT AVERAGE**—A measure of average scholastic success obtained by dividing the number of grade points earned by the total number of hours of course work.

**Hours Attempted**—The cumulative total credit hours carried by the student for courses in which a grade of A, B, C, D, or F is received.

**HOURS ENROLLED**—The total credit hours carried by the student for all courses except those from which the student officially withdrew or for those which the student audited.

**Interdisciplinary Courses**—Courses that combine aspects of more than one discipline and that may count toward credit in more than one discipline. Credit for interdisciplinary courses may be awarded in only one discipline.

**JOINT ENROLLMENT**—The opportunity for a high school junior or senior to take college courses and be enrolled jointly at Nashville State Technical Community College and their high school at the same time with approval from the high school principal.

**LATE FEE**—A non-refundable fee charged to all students enrolling in classes after the official registration day.

**MAJOR**—The student's primary field of interest or major area of concentration. The field of concentration may fall within a single department of instruction or it may overlap several departments.

**MAINTENANCE FEE**—A fee charged to all students enrolled in credit or audit courses. It is calculated based on the number of hours for which the student is enrolled. (See current fee amounts in the Business Procedures and Financial Aid Information section of this catalog.)

**MATRICULATION**—The enrollment of the student as a member of a college. To matriculate, a student must complete all admission requirements, register for classes, pay all fees, and attend those classes.

**MOTOR VEHICLE REGISTRATION FEE**—A non-refundable fee charged to all students, faculty, and staff for parking.

Non-Degree Seeking Student—Sometimes referred to as a "Special Student" is one who is not pursuing an associate degree. Non-degree seeking students are those taking non-credit courses in continuing education or students taking credit classes for audit, job modification, Dual Enrollment, Joint Enrollment, Gifted and Talented Program, or personal enrichment.

Our-of-State Turnon—An additional fee charged to students classified as "out-of-state" (non-Tennessee residents), who are enrolled in courses for credit or audit. This fee is in addition to the maintenance fee. (See current fee amounts in the Business Procedures and Financial Aid Information section of this catalog.)

**PART-TIME STUDENT**—One who is carrying an academic schedule of less than 12 semester hours or the equivalent per term.

**PREREQUISITE**—A course or courses a student must successfully complete to enroll in a higher-level course.

PROBATION—Probation status may be for academic or for disciplinary reasons. Academic probation is the result of unsatisfactory scholarship. It is not a penalty but a warning and an opportunity to improve. Academic probation usually involves a compulsory reduction of academic load. Normally, the student is required to make regular specified improvements in his or her record in order to avoid suspension. Disciplinary probation is a middle status between good standing and dismissal. The student remains enrolled but under stated conditions according to college policies. Disciplinary probation covers a stated trial period during which it is determined whether the student is returned to good standing, having met the stated requirements, or dismissed or suspended at the end of the period for failing to meet the stated requirements.

**QUALITY POINT AVERAGE**—The QPA is determined by dividing the total number of quality points earned by the total number of credit hours which the student attempted at Nashville State Technical Community College.

**READMISSION**—The return of a student who has not been enrolled for over one academic year.

**REINSTATEMENT**—The act of readmitting a student after he/she has been socially dismissed.

**RESIDENCY**—Refers to whether or not a student qualifies for "in-state" maintenance fees.

**RESIDENCY STATUS**—Students are classified as resident or non-resident for tuition purposes. The State Board of Regents determines the definition of residency, and all decisions concerning residency classification are made in the Office of Admissions and Records.

**RETURNED CHECK FEE**—A fee charged to all students who write checks that are returned to Nashville State Technical Community College from a financial institution because payment has been refused. If it is determined the bank is in error and the student submits a written statement from the bank, this fee is not assessed.

**SEMESTER**—The fall and spring semesters constitute an academic year. The summer semester is considered an extra term and is not considered in determining the academic year.

**SOPHOMORE**—A degree-seeking student who has completed 30 or more college-level credit hours.

**STUDENT AID**—Financial assistance for college expenses through any form of grants, scholarships, loans, or work.

**SYLLABUS**—An outline for an academic course; includes assignments, exam dates, grading practices, etc.

**TECHNOLOGY ACCESS FEE**—A fee charged to all students enrolled in courses for credit or audit. The funds are used to maintain and upgrade student lab equipment, library automation, and other instructional technology.

**TRAFFIC VIOLATION FEES**—Students and employees parked illegally, speeding, or not properly displaying a Nashville State Technical Community College parking permit will receive a parking violation ticket. All fines must be paid within 14 calendar days from the date of the ticket.

**Transcript**—The official record of completed courses and the grades earned.

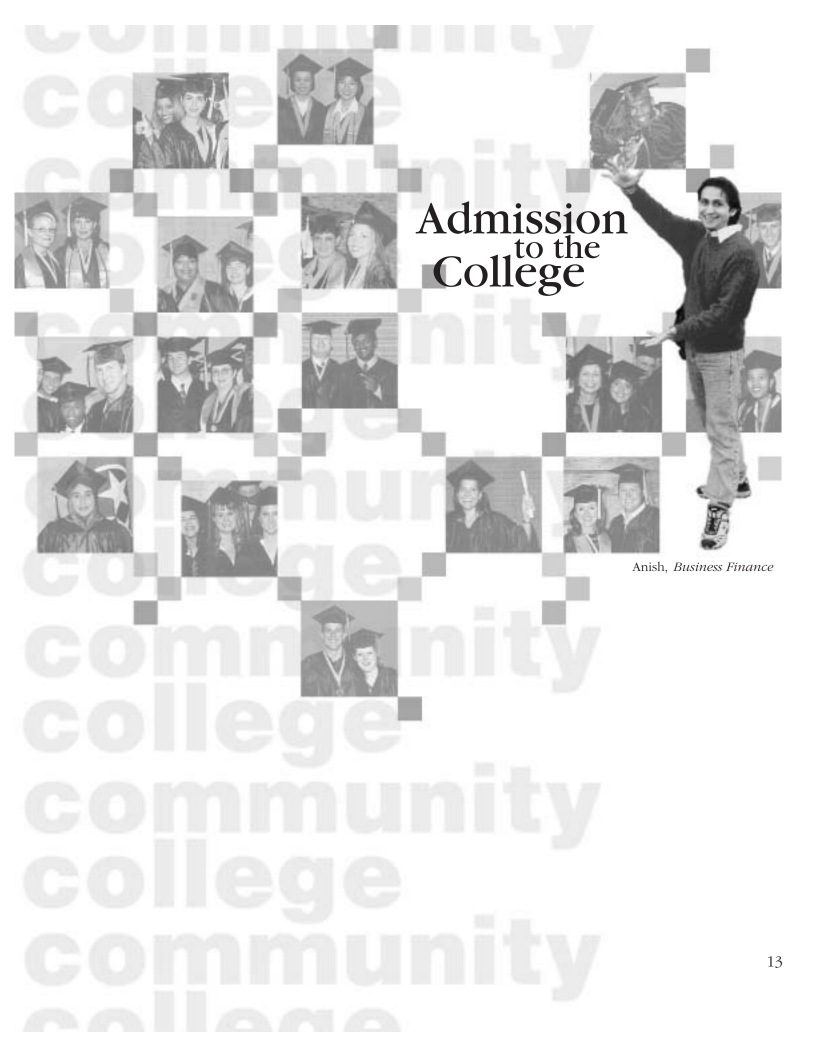
**Transfer Credit**—The number of course credits taken by a student at one college that another college will accept.

**Transfer Student**—A student who has attended one or more colleges and is admitted to another.

**Transient Student**—A student who is admitted for a limited period and who is regularly enrolled at another institution.

WITHDRAWAL (ADMINISTRATIVE)—An administrative action taken to remove a student from a course or courses based upon the student's failure to attend class or failure to follow the instructor's attendance policy. The instructor completes the proper form and notifies the Records Office within a prescribed time period. The student will receive a grade of WF, Attendance Failure.

**WITHDRAWAL (STUDENT INITIATED)**—A release from enrollment when a student notifies the appropriate authorities within the designated time period that he/she wishes to withdraw from a course or courses.





"Nashville State Tech has changed my life. The teachers are great and very accessible to help students outside of class. The computers are state-of-the-art and that means a lot in this fast-paced computer age. The diverse student body is a great atmosphere to meet people of all cultures and walks of life. I may never leave. This college has been a great place to start a new career for a singer/songwriter like me."

Lisa, Graphic Design

Nashville State Technical Community College 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 to the college may be obtained from:

Admissions Office Nashville State Technical Community College 120 White Bridge Road Nashville, TN 37209 Phone 615-353-3267

**Email:** admissions@NST.tec.tn.us **Web:** www.NashvilleStateTech.org

### Campus Visitation

Campus visits may be scheduled by calling Student Services Information Desk at 615-353-3267.

# Admission Requirements

NST subscribes to an "Open Door" admissions policy and as such encourages those who wish to learn to apply for admission in accordance with the requirements and provisions that follow.

Future students are urged to submit their applications as early as possible to allow sufficient time for application processing and the timely distribution of registration information.

# All admission documents submitted by the applicant become the property of the college and cannot be forwarded or returned.

All correspondence concerning your admissions file, except college transcripts, should be sent to the address above. (Questions concerning transcripts should be directed to the Records Office, 615-353-3216.)

The Admissions Office will send a letter within two (2) business days acknowledging receipt of application. Once all admission requirements have been met the applicant will receive a letter indicating that he/she has been accepted for admission. Otherwise, he/she will receive a letter indicating that further action is necessary in order to establish eligibility for admission. Applicants will be advised when to appear for orientation, testing, and/or registration.

# The Vice President of Academic Affairs may, upon appeal, waive or modify conditions of admission for individual applicants.

The following admission requirements are divided into admission classifications. Each classification begins with a description. Read each description carefully to determine your admission requirements.

# University Parallel Program

For applicants wishing to enroll in a University Parallel Program leading to an Associate of Arts or an Associate of Science degree, and eventually a Bachelor's degree, the Tennessee Board of Regents requires the completion of specific high school courses.

Applicants who graduated from high school or home school during or subsequent to 1989 must meet the following requirements in addition to those listed in the applicant's selected program of study. All requirements must be met prior to the awarding of an Associate's degree in the university parallel program. Applicants who received a GED certificate during 1989 and thereafter as well as students who have an Enhanced ACT composite score of 26 or higher are considered to have met all high school unit requirements except those in foreign language and visual or performing arts. Listed below are the required courses and the required number of units.

Courses Units
English4
Algebra I
Algebra II1
Geometry or other advanced math units
with geometry component1
Natural Physical Science
At least 1 unit must be Biology I or II;
other courses are Biology for Technology,
Chemistry I or II, Physics or
Principles of Technology II
U.S. History
Social Studies
Foreign Language
Visual/Performing Arts

Applicants who are found to be deficient in any of the above units may be admitted on a provisional basis and will be required to remove any deficiencies prior to being awarded an Associate of Arts or Associate of Science degree. Questions regarding this policy should be forwarded to the Records Office at 615-353-3216.

# Removal of High School Unit Deficiencies

After a review of their application, the Admissions Office will notify students with high school unit deficiencies. NST encourages students to remove unit deficiencies within the first 30 semester hours of their program of study to avoid prerequisite problems. Courses used to remove high school unit deficiencies cannot be used to fulfill program requirements and a grade of "C" or better must be earned in those courses.

Requirement	Proposed Course
English	* See Note Below
Algebra I and II	* See Note Below
Geometry or other advanced math	MATH 0990
with geometry component	
Natural/Physical Science I	BIOL 1110; BIOL 1120,
Natural/Physical Science II	ASTR 1010;
	BIOL 1120,2020;
	CHEM 1010, 1110, 1120;
	GEOL 1110;
	PHYS 1115, 2010;
Social Studies	HIST 1010; PSYC 1111;
	SOCI 1111, 1112;
U.S. Histroy	HIST 2010, 2020;
Foreign Language I	FREN 1010, SPAN 1010;
Foreign Language II	FREN 1020, SPAN 1020;
Visual/Performing Arts	SPCH 1112; ART 1030;
	MUS 1030;

\* Entrance deficiencies in English, Algebra I and II will be removed through the NST mandatory assessment and placement program.

# Degree Seeking

#### **First-Time Student**

A "First-Time Student" at NST is an applicant who has never attended college before. These applicants must:

- 1. Submit a completed Application for Admission and a \$5 non-refundable application fee. All appropriate spaces must be completed on the application. Failure to submit a complete and accurate application at best will result in a delay in processing your application to the college.
- 2. Graduate from a state approved high school, home school or receive a GED high school equivalency diploma and submit to the Admissions Office an "Official" high school transcript or an "Official" copy of GED scores. Evidence on the "Official" high school transcript indicating a passing Tennessee Comprehensive Assessment Program (TCAP) score is required for graduates of Tennessee public schools. NOTE: The transcript of a home school student should be an official copy from an affiliated organization as defined by state law (T.C.A. 49-50-801). Transcripts from independent home school students must be accompanied by certification of registration with the superintendent of the local education agency. which the student would have otherwise attended. Applicants unable to provide a satisfactory secondary school credential may substitute acceptable GED scores (The minimum acceptable score for the GED is 45 with no sub-score less than 35.)

- 3. Show proof of Measles, Mumps, and Rubella (MMR) vaccination if they are a full-time entering student and born after 1956. By state law (Tenn. Code Annotated § 49-6-5001) immunization is not required if:
  - a. It conflicts with the parents or guardians or individual's religious tenets and practices.
  - b. "A qualified physician certifies that administration of such immunization would be in any manner harmful to the individual involved, due to pregnancy, allergy to the vaccine, or other valid medical reasons".

Certificate of Immunization forms may be obtained from the Admissions Office.

Official copies of a State Health Department or military immunization forms will be accepted in lieu of the certificate.

- 4. Show proof of Selective Service registration if they are male and between the ages of 18 and 26. Applicants must meet this requirement prior to registration. Selective Service registration forms may be obtained from the Admissions Office.
- 5. Submit ACT or SAT scores, if they are less than 21 years of age. (NST prefers the ACT but will accept the SAT). ACT or SAT scores are used to determine in which areas the applicant may be required to undergo placement assessment. Enhanced ACT or SAT scores must be less than three years old. Information regarding the ACT or SAT may be obtained from your high school guidance counselor, NST Testing Center (615-353-3564) or Admissions Office (615-353-3215), or by writing to American College Testing, Inc., P.O. Box 168, Iowa City, Iowa 52242. *NST ACT code number* is 3983. Please use this number to request scores to be sent to NST.
  - a. Applicants whose composite score is less than 19 on the Enhanced ACT or less that 460 verbal score on the SAT will be required to take the reading portion of the assessment.
  - b. Applicants whose English sub-test score is less than 19 on the Enhanced ACT or less than 460 verbal score on the SAT will be required to take the writing portion of the assessment.

- c. Applicants whose math sub-test score is less than 19 on the Enhanced ACT or less than 470 math score on the SAT will be required to take the math portion of the assessment.
- 6. Applicants under 21 years of age possessing a GED with acceptable scores as described above are not required to submit ACT or SAT scores. However, they are required to undergo placement assessment.
- 7. All applicants 21 years of age or older must take the placement assessment. These applicants may choose to take the Enhanced ACT and be assessed according to the above guidelines.

#### **Transfer Student**

A degree-seeking applicant who has attended another college or university will be considered a transfer student. For "Transfer" applicants the following will apply:

- 1. Submit a completed Application for Admission and a \$5 non-refundable application fee. All appropriate spaces must be completed on the application. Failure to submit a complete and accurate application at best will result in a delay in processing your application to the college.
- 2. Submit transcripts from all previously attended institutions. Transcripts should be mailed directly to the Admissions Office from the sending institution. For the convenience of the applicant, the college will accept "official" transcripts hand carried by the applicant, when it is in a sealed envelope. (If the seal has been tampered with in any way, the "official" designation of the transcript will be voided and the applicant will be required to submit another "official" transcript.) An initial evaluation of the transcript will be completed. If the applicant has less than 60 cumulative semester hours of college level work and is seeking an Associate of Science or Associate of Arts degree under the University parallel program, an "official" high school transcript or GED scores must be submitted.
- 3. Submit ACT or SAT scores, if they are under the age of 21. If fewer than 60 semester hours have been attempted, the ACT or SAT scores are used to determine in which areas the applicant may be required to undergo placement assessment. Grades received in transfer courses will be considered for proper placement. Enrollment in those

- courses indicated by the results of the assessment is mandatory.
- 4. Have their transcripts evaluated for proof of competency in the areas of reading, writing, and mathematics, if they are 21 years of age and older and have less than 60 semester hours of completed work. Applicants lacking college level work in these areas will be required to undergo assessment. Enrollment in Developmental Studies courses indicated by the results of the assessment is mandatory.
- Developmental course work taken at other TBR institutions will be posted to the applicant's NST record and be considered in the number of attempted hours, but are not counted as hours earned toward your program of study.
- 6. All transfer applicants with 60 or more semester hours of credit, will be exempt from placement assessment.
- 7. Transfer applicants who do not meet the admission standards of NST or whose last term of enrollment resulted in academic suspension will be admitted on academic probation and may be required to undergo placement assessment. Enrollment in those courses indicated by the results of the assessment is mandatory.
- 8. Transfer applicants whose last term of attendance at NST resulted in academic suspension and who are currently serving a suspension at another institution must meet with the Assistant to the Vice President for Enrollment Management Services, to begin the academic review process (See Academic Action Appeals, page 51) If admission is recommended by the Academic Review Committee, the applicant may be required to undergo placement assessment as noted in section 3 or 4 above.

#### **Readmitted Student**

Any former NST student not enrolled for over one year and wishes to return to the college is considered a readmit student. Students seeking a readmission status must:

- 1. Submit an application for admission/readmission.
- 2. Submit an official transcript from each college or university attended since leaving NST. If it has been more than five (5) years since attending, all transcripts must be resubmitted. (High School, GED, College, etc.)

- 3. Must be eligible for readmission under the college's admission policy.
- 4. Must take the placement assessment if they do not meet one of the following conditions:
  - a. Have an Enhanced ACT math, English, and/or composite scores of 19 or above,
  - b. or have previously earned college credit for first-term math or English.
  - c. Readmitting students who do not meet these requirements will be assessed and placed in the appropriate course work.

#### **International Student**

An applicant who is a citizen or a Permanent Resident of a country other than the United States is classified as an International Student.

It is the responsibility of the international student to be familiar with Immigration and Naturalization Service regulations and assume responsibility for complying with these regulations.

#### F-1 Student Status:

NST is authorized under federal law to enroll nonimmigrant students on F-1 student status in its Associate's degree programs. Applicants should have the following credentials on file in the Admissions Office one month prior to the start of the semester in which they wish to enroll:

- 1. A completed application for admission and a non-refundable \$5.00 application fee.
- 2. Official copies of academic records of attendance from secondary schools, colleges, or universities accompanied by a certified English translation of these documents.
- 3. Official scores of the Test of English as a Foreign Language (TOEFL). A minimum score of 500 is required or a minimum score of 173 on the computer-based version is required for admission. Course work completed at another United States college or university or graduation from a United States high school may be used in lieu of TOEFL. Additional institutional placement assessment is required of all international students. (See "Degree-Seeking Non-Immigrant Status other than F-1" section that follows) Any academic skill deficiencies must be removed through enrollment in the Developmental Studies courses. Our TOEFL code number is 1149.
- 4. Satisfactory evidence of the financial capability to meet the expense involved while studying at NST. Applicants on F-1

- status must also complete the appropriate form, provided by the college, showing financial capability. Completion of this form includes the student's intent to attend the college in a full-time status (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 and are not eligible for Title IV funding.
- 5. A certificate from a licensed physician or other medical authority verifying freedom from tuberculosis. This certificate must be submitted to the Admissions Office within 30 days from the first day of classes to continue enrollment. If the student either has or potential has tuberculosis requiring medical treatment, continued enrollment depends upon the decision of licensed physician that the student's enrollment is not a risk to others, and upon the student's compliance with any prescribed medical treatment.
- 6. All foreign non-immigrant students with F visas must enroll in the TBR Student/Scholar Health & Accident Insurance Plan as a condition of admission and continued enrollment. In the event that a student has "adequate coverage," the required enrollment in TBR's insurance plan may be waived. For the purpose of this policy, "adequate coverage" shall mean that the student's coverage meets or exceeds the level of coverage provided to participants in TBR's plan.

# Degree-Seeking Non-Immigrant Status other than F-1:

Students whose first language is NOT English are protected under Title IV of the Civil Rights Act and are guaranteed language assistance once a language deficiency is documented. These students must:

- 1. Submit an application for admission and a non-refundable \$5.00 application fee.
- 2. Provide all documentation proving U.S. Immigration and Naturalization Service status.
- 3. Meet all regular admission requirements as a degree-seeking student. Except, as described below:
- 4. Take the Michigan Plus Language
  Proficiency Test and accept placement in
  the appropriate course work to be eligible
  for special accommodations such as
  extended test time or other language
  assistance at Nashville State Technical

Community College. Call an ESL testing specialist for details at 615-353-3380.

#### Permanent Resident and Refugees

Applicants in this category must meet all applicable requirements for regular admission to the college. Other requirements are as follows:

- 1. Submit an application for admission and a non-refundable \$5.00 application fee.
- 2. Submit a copy of the front and back of Permanent Resident Alien card.
- 3. A permanent resident whose native language is NOT English must take the Michigan Plus Language Proficiency test and accept placement in the appropriate course work in lieu of regular placement assessment to be eligible for special accommodations such as extended test time or other language assistance at Nashville State Technical Community College. Call an ESL testing specialist for details at 615-353-3380.

# Non-Degree Seeking

Applicants not working towards a degree may be admitted as a non-degree student and are NOT eligible for Title IV funding. Students in this category who wish to be reclassified to degree seeking must submit appropriate transcripts and possibly undergo placement assessment. A change of status form must be completed. Forms are available in the Student Services Center. Reclassification will not occur until all requirements of the new admissions status are met. The non-degree seeking categories are:

#### **Academic Certificate**

The Academic Certificate in Arts & Sciences provides a formal credential recognizing completion of a core of general education courses. This certificate of courses may serve as a transition program for subsequent pursuit of an A.A.S. degree program, a recognized completion of a core of courses while the student is seeking admission to a limited-enrollment program, or provide a formal credential of courses for students planning to pursue a future baccalaureate degree.

Students applying for the Academic Certificate must complete the same admission and assessment requirements as degree-seeking students (see "Degree Seeking" above).

#### **Technical Certificates**

Students enrolled in one of the following technical certificate programs are considered non-degree students. Placement assessment is not required for acceptance into these programs with the exception of the Surgical Technology program. Some programs, however, may have additional admission requirements, such as, the Occupational Therapy program. Please contact the Admissions Office for details. For admission into a technical certificate program applicants must:

- 1. Submit an application for admission with a \$5.00 non-refundable application fee.
- Submit official copy of high school transcript showing graduation with a regular or honors diploma or GED scores or a college transcript.

Current technical certificate programs:

Electrical Maintenance

Horticulture and Landscape Gardening

Industrial Distribution

Music Technology

Photography

Surgical Technology

**Technical Communications** 

Web Page Authoring

Workforce Readiness:

Business Technical Option

Office Administration Option

Computer Information Option

#### **Transient Student**

A regularly enrolled student of another institution who wants to take a limited number of credit hours during a term and who is not presently working towards a degree at Nashville State Technical Community College may be admitted as a transient student. Those wishing to enroll, as transient students must:

- 1. Submit an application for admission with a \$5.00 non-refundable application fee.
- 2. Submit an official transcript from another institution or take the placement assessment, if the student wishes to enroll in college level English or math.

#### **Audit Student**

Students wishing to enroll on a non-credit basis may choose to audit courses at NST. To enroll as an audit student:

- 1. Submit an application for admission with a non-refundable \$5.00 application fee.
- 2. Enroll in classes on a space available basis the first day of late registration. (No late registration fee is assessed and the enrollment in certain classes may be limited or denied based upon space availability.)
- 3. You may NOT change status from credit to audit or audit to credit once officially enrolled.
- 4. The student is expected to attend class but does not receive a letter grade or credit for the course. "AU" will appear on the student's record for completion of an audit course. Audit hours are counted in determining a student's maximum course load, only.
- 5. The student may NOT audit developmental studies courses.
- 6. A state employee may NOT use a fee waiver to audit courses.

#### **Personal/Professional Enrichment**

Students who do not wish to pursue a degree or certificate but would like to enhance their personal and/or professional skills may enroll in one of the following "special" categories:

#### **Non-High School Graduate**

- 1. An applicant who is 18 years of age or older and who does not have a regular high school diploma or GED and wishes to pursue study in GED preparatory courses only. May enroll by submitting an application for admission and a \$5.00 non-refundable application fee.
- 2. An applicant 21 years of age or older who has not earned a regular high school diploma or a GED equivalent and not currently enrolled in high school or a GED program. May enroll by submitting an application for admission and a non-refundable \$5.00 application fee and undergo the placement assessment and take the required developmental studies courses. These students may elect to enroll in GED preparatory courses.

Students may change to a degree seeking status by successfully completing the GED and completing a change of status form in the Student Services Center.

#### **High School Graduate**

An applicant who has earned a regular high school diploma or GED may enroll in any course.

- 1. Except college-level math, English, or a course that has college-level math or English prerequisites. Any student who plans to enroll in college-level math or English must undergo placement assessment unless he/she has taken the ACT within the last three years and has scores that waive this requirement. (For ACT requirements, refer to "Degree-Seeking, First-Time Student" above.)
- 2. To enroll:
  - a. An applicant must submit an application for admission with a non-refundable \$5.00 application fee.
  - b. No transcripts are necessary.

#### **Student with Previous College Credit**

An applicant who has earned college credit but does not have a degree may enroll after completing the following:

- 1. Submit an application for admission and a \$5.00 non-refundable application fee.
- 2. Undergo placement assessment if enrolling in math and English courses unless student has already completed college-level math or English.

#### **College Graduate**

An applicant who has earned a college degree may enroll in college-level courses without regard to course prerequisite requirements. Applicants must:

- 1. Submit an application for admission with a non-refundable \$5.00 application fee.
- 2. Transcripts are not required.

#### **Dual Enrollment Program**

A student in grades 11 or 12 may earn both high school credit and college credit while attending the same class in their high school. Students may also attend college classes for dual credit at NST. To enroll in the Dual Enrollment program an applicant must:

- 1. Be a junior or senior in high school.
- 2. Have a minimum sub-score of 19 on the ACT in the specific subject area.

- 3. Meet all prerequisites of the course or courses in which they wish to enroll.
- 4. Have written permission from high school principal and parent or guardian.

For more information on dual credit courses, contact the Nashville State Tech Dual Enrollment Coordinator at 615-353-3269 or 615-353-3576.

#### Joint Enrollment Program

A student in grades 11 or 12 may earn college credit while in high school. Classes are held on the NST campus with occasional courses offered at the high school. To enroll in the Joint Enrollment Program an applicant must:

- 1. Be in the 11th or 12th grades.
- 2. Have a minimum of 19 ACT score in subject area of choice (i.e., math or English).
- 3. Meet all prerequisites of the course in which they wish to enroll.
- 4. Have written approval of parent or guardian.

#### **Academically Talented**

A student in grade 9, 10, 11, or 12 who has been classified as "academically gifted" may earn college credit while in high school. Classes are held on the NST campus. To enroll as an "academically gifted" student applicants must:

- 1. Be in the 9th, 10th, 11th, or 12th grades.
- 2. Have a minimum overall G.P.A. of 3.2.
- 3. Have a minimum of 19 ACT score in subject area of choice (i.e., math or English).
- 4. Meet all prerequisites of the course in which they wish to enroll.
- 5. Have written approval of high school principal and parent or guardian.

Application forms and other admissions information may be obtained from the Dual Enrollment Coordinator at 615-353-3269 or 615-353-3576. The ACT Residual may be taken at Nashville State Tech. ACT Residual means that the scores are used exclusively at NST and cannot be used for admission to another college or university.

# Tech Prep

Tech Prep is a program of study that combines, at a minimum, two years of secondary education with two years of postsecondary education. The Tech Prep program constitutes a non-duplicative sequence or course study that integrates academic, vocational and technical instruction, and utilizes work-based and worksite learning. Students may earn postsecondary credits for courses completed in high school by meeting all requirements of the Tech Prep Program. To enroll as a Tech Prep student applicants must:

- Discuss with your high school teachers and counselors the courses eligible for credit at NST.
- 2. Develop your high school four-year or sixyear plan (which should be updated each year with your counselor and teachers). Maintain a "B" average or higher in courses eligible for articulation credit.
- 3. Complete, during your senior year, the application for Articulation Credit. This application should be submitted along with your final transcript (and six-year plan, if available) to NST.
- 4. Submit an application for admission and a non-refundable \$5.00 application fee.

For more information, call 615-353-3453 or 615-353-3518.

# Residency Classification

Upon admission to the college, Admissions classifies each student as a resident or non-resident. Any person who has established a permanent dwelling place in Tennessee and shows evidence of long-term intent to remain within the state is generally classified as a resident. Ordinarily it is presumed that a person entering Tennessee from another state or country to attend college does so intending to remain only for the period of attaining his or her educational degree.

All decisions regarding residency classification are made for the purpose of paying fees and tuition, and are based on the Tennessee Board of Regents Policy No. 3:05:01:00. (Copies of these policies are available in the Registrar's Office.) The College may require proof of relevant facts regarding residency. The responsibility for residency classifications rests with the Registrar and all documentation should be submitted with an In-State Residency Application to the Registrar's Office. Students who disagree with the final decision may submit an appeal in writing to the Residency Appeals Committee. For more information or to receive a Residency Application, stop by or call the Student Services Center at 615-353-3267.

# Selective Service Requirements

- 1. Pursuant to federal law, every male who is between the ages of eighteen (18) and twenty-six (26), and is a citizen of the United States or a resident of the United States must register with the Selective Service.
- 2. Notwithstanding the provisions of paragraph 1, the requirements to register shall not apply to any alien lawfully admitted to the United States as a non-immigrant, under Section 101(a)(15) of the Immigration and Nationality Act, as amended, for so long as he continues to maintain a lawful non-immigrant status in the United States.
- 3. Men who have previously served in the military must also meet this requirement.
- 4. If a student meeting the above age requirements has not registered for the Selective Service that student must show proof of said registration by completing Selective Service Registration Form. (Forms may be obtained from the Student Services Center.)

# Advanced Standing

Students at Nashville State Technical Community College 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 examinations; prior work experience; high school, career, and vocational education experience; and U.S. Military training and 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 may be delayed.

# College Transfer Credit

Credit may be awarded to transfer students when the following standards are met:

- All previous college or university records are on file in the student's NST academic record.
- 2. The coursework transferred or accepted for credit toward an undergraduate degree must represent collegiate coursework relevant to the degree, with course content and level of instruction resulting in student competencies at least equivalent to those of students enrolled in the institution's own undergraduate degree programs.
- Credits earned more than six years prior to enrollment at NST 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 NST 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, credit may be given for that course if the material covered is sufficiently equivalent to the NST course. In all cases, a student must have earned a minimum of 60 semester hours to meet the graduation requirements for the Associate's degree. Grades earned at another institution are not used to compute a student's grade point average at NST.

# College Board Advanced Placement Examinations

Students who complete College Board Advanced Placement Examinations with a score of 3.0 or higher may receive credit toward their program of study. Students take the Advanced Placement exams at their high schools. No fees are charged for awarding this credit. Official College Board AP exam scores should be submitted with the admissions application.

#### ADVANCE STANDING CREDIT AWARDS FOR COLLEGE BOARD ADVANCE PLACEMENT EXAMINATIONS

AP Exam	NST Course	<b>SH Credit</b>
Art-History of Art	ART 1010-Art Appreciation	3
Biology	BIOL 1110-General Biology I	and Lab4
Chemistry	CHEM 1110-	
•	General Chemistry I and Lab	4
	CHEM 1120-	
	General Chemistry II and Lab	)4
Economics	ECON 1111-Macroeconomics	3
	ECON 1121-Microeconomics	3
English-Literature & Co	omposition	
	ENGL 2010-Intro to Literature	e I3
	ENGL 2020-Intro to Literature	e II3
Environmental Science	BIOL 2115-Environmental Sci	ence4
French-Language	FREN 1010-French I and	4
	FREN 1020-French II	4
German-Language	HUM 1999-Humanities Electiv	ve3
Government and Polit	ics	
	POLI 1111-Political Science	3
History-United States	HIST 2020-Survey of History	II3
Latin-Language	HUM 1999-Humanities Elective	ve3
Mathematics-Calculus-		
	MATH 1910-Calculus and	,
	Analytical Geometry I	4
	or	
	MATH 1920-Calculus and	
	Analytical Geometry II	4
Mathematics-Statistics	MATH 1510 Probability/Statis	
Physics B	PHYS 2010 Non-Calculus Bas	
	and Lab	
	PHYS 2020 Non-Calculus Base	
	and Lab	
Psychology	PSYC 1111-Introduction to Ps	, 0,
Spanish-Language	SPAN 1010-Spanish I and	
	SPAN 1020-Spanish II	4

# College-Level Examination Program (CLEP)

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

CLEP exams are offered each Thursday morning (excluding holidays) at 9:00 a.m. in the NST Testing Center. Appointments should be made in advance.

Total Cost \$65.00 per examination: (CLEP charges \$50.00 per exam and prefers it be charged to American Express, MasterCard, or Visa. NST charges \$15.00 per exam for test administration and requires it be paid by check or money order.)

For additional information, contact the Testing Center at 615-353-3564.

# CLEP EXAMINATIONS WITH NST COURSE EQUIVALENCIES

GENERAL EXAMINATIONS	Minimum Acceptable Score	Credit Hours Awarded	NST Course Equivalencies
English Composition with Essay	420	3 - 6	ENGL 1010; ENGL 1020
Humanities	420	3 - 6	HUM elective
Mathematics, College	420	3 - 6	MATH elective (MATH 1110, 1610)
Natural Sciences	420	3 - 6	PSCI elective (PSCI 1010, 1020)
Social Sciences & Histor	ry420	3 - 6	SOC SCI elective
SUBJECT EXAMINATION	ONS		
COMPOSITION AND L	ITERATURE		
American Literature	46	3	ENGL 2110
Analyzing and Interpret	ing Literature		
	47	3 - 6	ENGL 2010 ENGL 2020 *Essay req'd
Composition, Freshman	College44	3 - 6	ENGL 1010; ENGL 1020 *Essay req'd
English Literature	46	3 - 6	ENGL 2010; ENGL 2020 *Essay req'd

FOREIGN LANGUAGES		
French-College Level 1		
(two semesters)39	4	FREN 1010
French-College Level 2		
(two semesters)45	8	FREN 1010;
		FREN 1020
German–College Level 1	4	CEDM 1010
(two semesters)36	4	GERM 1010
German–College Level 2 (two semesters)42	8	HUM Elective
Spanish–College Level 1	O	HOW Elective
(two semesters)45	4	SPAN 1010
Spanish–College Level 2 (two semeste	-	017111 1010
50	8	SPAN 1010;
		SPAN 1020
SOCIAL SCIENCES AND HISTORY		
American Government47	3	SOC SCI
		Elective
Educational Psychology,		
Introduction to47	3	SOC SCI
		Elective/
		EDUC Elective/
		SOC SCI elective
III:		elective
History of the United States I: Early Colonizations to 187747	3	HIST 2010
History of the United States II:	3	11131 2010
1865 to the Present46	3	HIST 2020
Human Growth and Development 45	3	EDUC elective/
Truman Growth and Development 19	J	SOC SCI
		elective
Macroeconomics, Principles of44	3	ECON 1111
Microeconomics, Principles of41	3	ECON 1121
Psychology, Introductory47	3	PSYC 1111
Sociology, Introductory47	3	SOCI 1111
Western Civilization I:	5	
Ancient Near East to 164846	3	HIST 1110
Western Civilization II:		
Ancient Near East to 164847	3	HIST 1120
SCIENCE AND MATHEMATICS		
Algebra, College46	3	MATH 1710
Algebra-Trigonometry, College45	3	MATH 1710 or
0 0 7, 0		MATH 1720
Biology, General46	4	BIOL 1110
Calculus with Elementary Functions41	4	MATH 1910
Chemistry, General47	3	CHEM 1110 &
77	_	1120 (not labs)
Trigonometry50	3	MATH 1720
BUSINESS		
Accounting, Principles of45	4	ACCT 1104
Business Law, Introductory51	3	BUS 2600
Information Systems and	-	
Computer Appl52	3	CIS 1010
Management, Principles of46	3	BUS 2400
Marketing, Principles of50	3	MKT 2220
O 1	_	

#### Professional Certification Exams

Students may receive advanced standing credit by successfully completing recognized professional certification exams. Official examination results should be submitted with the application for admission or to the Records Office if the exam is completed after the student has been admitted to NST.

#### **Equivalencies for the Certified Professional Secretary Exam**

Certified Professional Secretary Exam

OAD 1400	4
OAD 2400	4
OAD 2810	3
SOC 1999	3
Social Sciences Elective	3

# Course Waivers and Substitutions

An advisor may recommend that a student request a course waiver if the student has had training or experience in a subject 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's degree be fewer than sixty (60).

To process a course waiver or substitution, students should initiate the appropriate form through the Records Office. 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

Credit by Examination permits students to earn full credit for NST college-level courses through successful completion of comprehensive examinations.

To be eligible for Credit by Examination, a student:

- 1. must be currently enrolled in classes at NST,
- 2. must meet any prerequisite requirement established for the course for which the exam is requested,
- may not pursue Credit by Examination where credit in an equivalent or more advanced course has been earned, for a course previously audited, or for a course successfully completed,
- 4. must apply for and complete the examination within seven calendar days beginning with the first day of class of the current term.

To apply for Credit by Examination, a student must obtain the Request for Credit by Examination form from his/her faculty advisor. The student must possess and demonstrate the requisite knowledge and skills for the course being challenged and receive the advisor's approval to take the exam. The student is to then submit the form to the Department Head responsible for the discipline of the exam requested. Permission to take the challenge examination may be denied if the advisor or Department Head determines that the student does not have a valid basis for the request. The decision of the Department Head is final.

Upon approval by the Department Head, the student must pay the \$75.00 examination fee (non-refundable) to the Business Office and present the receipt to the instructor responsible for administering the exam.

For successful completion of Credit by Examination, a student must achieve a minimum of 75% on the examination. The credit will be recorded on the student's academic transcript as "Advanced Standing – Credit by Examination" and does not affect the student's GPA.

Students currently enrolled in the course for which they successfully complete Credit by Examination will be dropped from the course and receive full refund of payments related to the course.

Credit by Examination is limited to a maximum of 20 semester hours and does not apply toward residency requirements for graduation. Students intending to transfer should consult with the college or university to which they are applying about the transferability of Credit by Examination hours.

# Credit for Prior Work Experience (Portfolio Assessment)

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, that may relate to the program of study being pursued at NST, may be eligible for advanced standing. NST has formal articulation agreements with many high schools that outline the possibilities of credit for work at the high school level.

The student must request review by the department head responsible for the course or courses that relate 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.

NST also has articulation agreements with the Tennessee Technology Centers at Nashville and Dickson. In addition to single course advanced standing, block credit transfer is also available under the General Technology A.A.S. degree program.

# The National Program on Noncollegiate Sponsored Instruction (PONSI)

Credit may also be granted for appropriate educational experience listed in the Directory of the National Program on Noncollegiate Sponsored Instruction and in The National Guide to Educational Credit for Training Programs by 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 State Technical Community College recognizes and awards credit for military service schools in which the student has satisfactorily completed and for which NST has an equivalent course. The training is evaluated using the American Council on Education's Guide to the Evaluation of Educational Experiences in the Armed Services. If necessary, other recognized publications may be consulted in the evaluation of armed services schools. No more than 50 percent of the credit hours required to obtain an Associate's degree or certificate may be earned through military service schools.

The student must provide the Admissions Office the required documentation for the evaluation of military training.

### Veterans' Benefits

Veterans and eligible dependents of veterans who wish to apply for educational benefits from the Veterans Administration (VA) should contact the Enrollment Management Services Office at 615-353-3211 to complete the necessary forms to receive VA benefits.

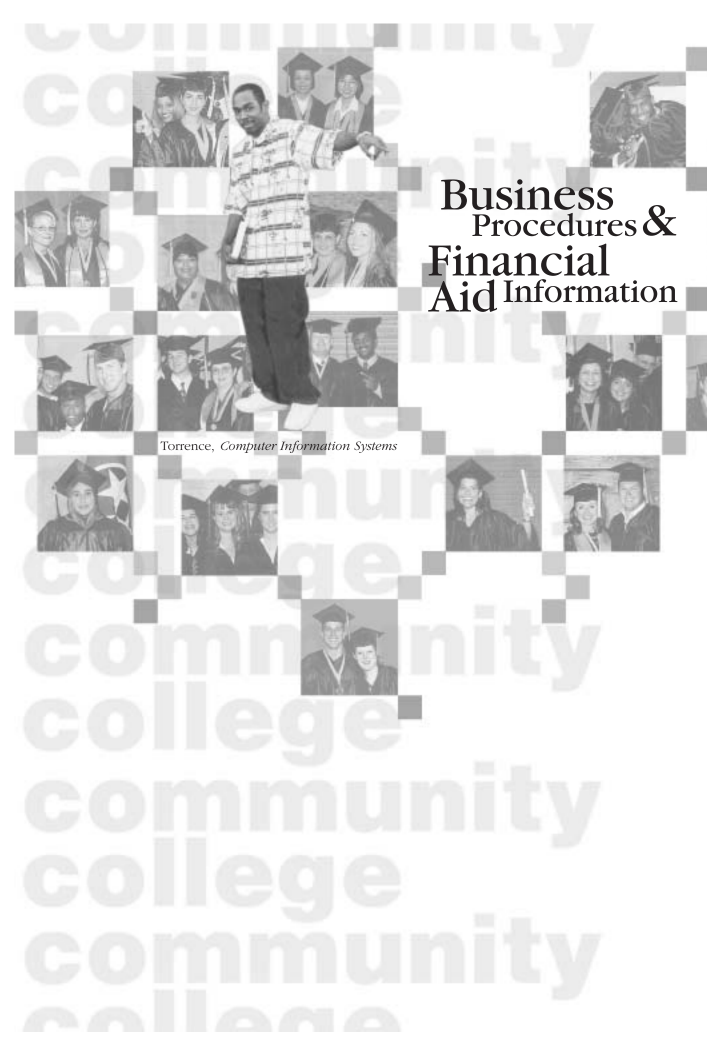
# Students Transferring to Other Colleges and Universities

Nashville State Technical Community College offers a wide variety of courses designed to transfer to a college or university. Students can complete the general education core requirements required by four-year baccalaureate programs, which include courses in humanities, social sciences, mathematics, science, speech, and English. In addition to the Associate of Applied Science degree in technical/career programs, the Associate of Arts and Associate of Science degrees are also offered with a wide variety of Areas of Emphasis. Curriculum Guides provide a suggested course of study in each Area of Emphasis. Students must consult the catalog of their selected transfer institution, and contact an advisor for assistance in planning a selected Area of Emphasis.

#### Articulation

Nashville State Technical Community College provides general education courses that enable students to transfer college credits to four-year colleges and universities. If a student decides to pursue a Bachelor's degree, Nashville State Technical Community College provides a less expensive and more convenient first two years. Many students attend for that reason. Currently, the following four-year universities have transfer agreements with Nashville State Technical Community College:

- Austin Peay State University
- Belmont University
- David Lipscomb University
- East Tennessee State University
- Fisk University
- Middle Tennessee State University
- Murray State University
- Peabody at Vanderbilt University
- Tennessee State University
- Tennessee Technological University
- Trevecca Nazarene University
- The University of Alabama at Huntsville
- The University of Memphis
- The University of Tennessee at Knoxville
- The University of Tennessee at Martin
- Western Kentucky University





Nashville State Technical Community College 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 (Visa or MasterCard) to the Business Office. If the student's employer pays fees, the employer must mail an authorization letter on company letterhead to the Business Office each semester indicating which fees they will pay and dollar limit (if applicable). Any fee waiver or fee discount forms must be turned in at the time of registration.

Business Office hours are 8:15 a.m.–6:30 p.m., Monday–Thursday; 8:15 a.m.–4:00 p.m. on Fridays; 8:15 a.m.–12:00 noon on the last working day of the month; and 8:15 a.m.–4:30 p.m. during semester breaks. Any changes will be posted at the Cashiers Office.

### Tuition and Maintenance Fees

Current in-state and out-of-state fee amounts:

Maintenance Fee/In-State Students (subject to change) – \$64 per credit hour, maximum of \$744 per semester

Tuition/Out-of-State Students (subject to change) – \$257 per credit hour (\$64 fee plus \$193 tuition), maximum of \$2,973 per semester (\$744 fee plus \$2,229 tuition) in the academic year.

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

Part time	\$32.00 per credit hour
Maximum	\$45.00 per semester

Summer semester fees are charged at the credit hour rates and have no maximum

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\$75.00

\*See page 25 for more information.

#### For more information, call 615-353-3310.

The above fees are subject to changes by policy of the Tennessee Board of Regents. Fee schedules are published as changes occur. Fee increases are enacted by the governing board and normally implemented for fall term.

#### Other Fees

ulei rees
Application Fee, non-refundable\$5.00
Deferred Payment Service Fee\$10.00
Deferred Payment Late Fees\$25.00
Graduation Fee, per graduation ceremony, non-refundable\$25.00
Late Registration Fee, non-refundable\$10.00
Library materials overdue, per day\$0.25
Library materials lost or damagedreplacement cost plus \$10.00
Locker Fee, non-refundable\$2.00
Motor Vehicle Registration Fee, campus parking, non-refundable annual fee per vehicle\$5.00
Returned Check Fee\$20.00
Technology Access Fees:\$5.00 per hour up to 11 hours\$62.50 at 12 hours
Traffic Violation Fees: Violation, disabled parking\$100.00 All other violations\$10.00 per violation

# For additional fee information, call 615-353-3310.

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. Enrollment as an audit will be subject to the availability of space in the class being requested. 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.

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 physician's certificate of total disability.

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

# State Employee Fee Waivers

Title 8, Chapter 50, Part 1 in Public Chapter 1047 of the 1990 Public 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, CEU, 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.

# Deferred Payment Program

All students owing a balance greater than \$250 who are in good financial standing and with no outstanding balances from previous terms are eligible to participate in the deferred payment program. This program allows the student to defer payment of up to 50% of the maintenance fee, out-of-state tuition, and technology access fee into two monthly payments during the term. Fees can be deferred during fall and spring semester only. A deferral fee of \$10.00 is assessed to defer costs of the program. Deferred payments that become delinquent are assessed a \$25.00 penalty for each late payment. For more information, call 615-353-3300.

#### 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:

If Withdrawal Is:	e
the published first day of class.	100%*
For courses cancelled by the co	ollege100%*
On the first official day of class calendar day from the publishe classes	d first day of
On the 15th calendar day from day of classes through 25% of t calendar days	

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

(see school calendar)......25%

After 25% period......0%

- \* 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.

All refunds will be in the form of a check within three or four weeks after the Records Office has processed a Schedule Change Form.

If a student initially pays by Visa or Mastercard and wishes to have a credit processed to his/her credit card account, it should be so noted on the Schedule Change Form. 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 \$20.00 charge for any check accepted by the college that is returned. When a stop payment is issued or a check is written on a closed account, it shall result in the administrative dismissal of the student. Returned checks that represent 50% down payment on deferred payment contracts will result in administrative dismissal if not redeemed within 10 days. A late fee of \$10.00 will also be assessed for any returned check for registration fees, unless the student registered late initially.

# 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 State Technical Community College. 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 The Student Guide from the Financial Aid Office. This free federal publication provides an excellent overview of federal programs and eligibility requirements. Helpful Web links are provided on the college's home page at www.NashvilleStateTech.org Click on New and Returning Students and then click on Financial Aid. Students may also inquire at the Financial Aid Office regarding individual circumstances that need to be considered when packaging financial aid.

Additional information concerning financial aid is available from:

Financial Aid Office 120 White Bridge Road Nashville, TN 37209

Phone: 615-353-3250 Fax: 615-353-3202

Email: financial\_aid@nst.tec.tn.us

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

The College has several federal and state programs with a wide range of eligibility requirements available to students. These programs include the Federal Pell Grant, Federal Supplemental Educational Opportunity Grant (FSEOG), Federal Work-Study (FWS), Federal Subsidized and Unsubsidized Stafford Loans, Federal Parent Loan for Undergraduate Students (FPLUS), and Tennessee Student Assistance Award (TSAA). Even though the eligibility requirement may vary from program to program, there are a number of **general eligibility requirements** common to each.

- Students must have "financial need" which
  is determined by subtracting the "expected
  family contribution" as determined by
  federal methodology from the "cost of
  attendance." Though the Federal
  Unsubsidized Stafford Loan and FPLUS are
  non-need-based loans, eligibility for needbased 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.
- 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 be registered with Selective Service (if applicable).
- Students must have a high school diploma or GED.
- 8. Students cannot receive Title IV funds for more than the first 30 credit hours attempted in remedial and developmental classes.
- 9. Students cannot be in default on a student loan or owe a federal/state grant refund.

# Application Process for Federal/State Programs:

Students who wish to be considered for federal/state financial aid assistance for the subsequent academic year must complete the Free Application for Federal Student Aid (FAFSA) each year. Students may submit a FAFSA application through the Web at *www.fafsa.ed.gov.* Doing so will reduce processing time by 7 to 14 days. When submitted on the Web, the FAFSA application is automatically edited, thus reducing mistakes. Students should include Nashville State Technical Community College as a recipient of their information when completing Step 6 of the FAFSA. **Our institutional code number is 007534.** 

Students are encouraged to file their federal tax return prior to completing the FAFSA. NST 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. It should be reviewed for accuracy and corrections should be made as necessary. Some students may be selected for a process called verification. In such cases, a verification worksheet and applicable tax returns must also be provided. If corrections are needed to the Student Aid Report, the Financial Aid Office can make them electronically.

Information regarding s student's financial aid history is obtained through the National Student Loan Data System (NSLDS) when the Federal Central Processing System is processing the FAFSA. Financial Aid Office staff also view the NSLDS when processing files. Therefore, it is not necessary for students to obtain financial aid transcripts from prior colleges attended.

Students must also complete the NST 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.

We begin sending Financial Aid Award Notifications in May prior to the beginning of the new 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 for 2002–03 is expected to be \$4,000. The minimum yearly grant is expected to be \$400. Eligible students may receive this grant if enrolled in one or more credit hours.

**FEDERAL SUPPLEMENTAL EDUCATIONAL OPPORTUNITY GRANT (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 \$300 per semester. Funding is limited. Eligible students must be enrolled in one or more credit hours.

**TENNESSEE STUDENT ASSISTANCE AWARD (TSAA):** A non-repayable grant to Tennessee residents whose "expected family contribution" is 1900 or less. Students must be enrolled in at least six credit hours. Priority is given to students whose FAFSA is processed by May 1 prior to the award year. The maximum yearly award for 2001–02 was \$828.

**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 and have a minimum financial need of at least \$1,000. Students work an average of 15 hours per week at a pay rate of \$6.50 per hour. An average yearly award is \$3,120. 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 related to off-campus positions. Eligible students must be enrolled in one or more credit hours.

FEDERAL SUBSIDIZED STAFFORD LOAN: A need-based low-interest loan for eligible students enrolled in at least six credit hours. To be considered for loans, students must minimally complete the FAFSA, the NST Loan Information Worksheet, and the NST Financial Aid Application. Students must also provide any additional information as requested by the Financial Aid Office. Students must attend a pre-loan workshop and sign a Promissory Note each award year. Eligibility for a Federal Pell Grant must first be established. Maximum awards are based on financial need and whether the 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-needbased low-interest loan for eligible students enrolled in at least six credit hours. To be considered for loans, students must complete the FAFSA, the Nashville State Technical Community College Loan Information Worksheet, and Nashville State Technical Community College Financial Aid Application. Students must also provide any additional information as requested by the Financial Aid Office. Students must attend a preloan workshop and sign a promissory note each award year. Eligibility for a Federal Pell Grant and Subsidized Stafford Loan must first be established. Maximum awards are based on whether the student is classified as a freshman or sophomore and their dependency status. 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.

#### FEDERAL PARENT LOAN FOR UNDERGRADUATE

STUDENTS: This loan is for parents of dependent students. Students must complete the FAFSA and 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. Eligible students must be enrolled in at least six credit hours.

## Understanding the NST Financial Aid Notification

We begin sending Financial Aid Award Notifications in approximately mid-May prior to each award year. The Financial Aid Notification will include an assessment of "need" for financial aid. The following example illustrates such an assessment for a dependent student living with parent(s) or relative(s) during the 2001–02 academic year. It should be noted that the cost of registration fees during the 2001–02 academic year (total for two semesters) for a full-time, in-state student was \$1,613 including the technology access fee. The average allowance for books and supplies for the same period was \$800.

• Cost of Attendance*	\$5,828
(less)Expected Family Co	ntribution <u>200</u>
Need for Financial Aid	\$5,628

\* The cost of attendance includes an allowance for registration fees, books and supplies, transportation, room and board, and other personal and miscellaneous expenses.

Based on the example, the student might have received the following type of financial assistance:

Federal Pell Grant\$3,600
Federal Supplemental Education Grant 600
Tennessee Student Assistance Award 798
Total Award \$4 908

It should be noted that in this example, the student received an amount of financial assistance that exceeded the amount needed for the direct educational cost of registration fees and books and supplies. The balance could be used for other education related expenses. Based on the student's unmet need of \$630 (\$5,628 "need" less \$4,998 total award), the student could receive additional assistance via student loans, scholarships, Federal Work-Study, etc. A letter of explanation will be sent with the Financial Aid Notification, which contains further details regarding awards.

# Payment of Registration Fees and Books/Supplies

Students are allowed to defer payment of registration fees at the point of registration if their financial aid files are complete and if their Federal Pell Grant, FSEOG, TSAA, and scholarship awards are sufficient to cover these costs. If students are only eligible to receive a student loan, they may be granted a "special deferment" of payment of registration fees pending receipt of student loan proceeds. Students must contact the Financial Aid Office to obtain a "special deferment." Otherwise, unless students have another third-party source of financial assistance such as WIA, Vocational Rehabilitation, they should be prepared to pay their registration fees at the point they register. Students should be prepared to purchase books and supplies.

## Disbursement of Federal/ State Funds

If students' Federal Pell Grant, FSEOG, TSAA, and scholarship awards exceed the amount owed for registration fees, they will receive a residual check approximately four weeks into the semester at our Business Office. 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 in twelve credit hours on the first day of class but subsequently drops to nine credit hours prior to authorization for payment, the Financial Aid Office will authorize payment based on nine credit hours. If a student totally withdraws from classes prior to picking up the residual check, it will be canceled and refunded back to the appropriate Title IV account(s). A revised residual check will be issued to the student if appropriate.

Student loan proceeds will be disbursed on or after the first day of class each semester. As an exception, federal law specifies that first-year, firsttime borrowers cannot receive their first disbursement until after 30 days into the payment period. All loan proceeds are disbursed in at least two payments. Students must be attending at least six credit hours at the time they receive their Tennessee Student Assistance Award or student loan proceeds. Students who are employed in the Federal Work-Study Program are paid every two weeks. It should be noted that if a student unofficially withdraws from class (quits attending) and it is later discovered that Title IV funds were paid to the student for credit hours the student was not attending at the point Title IV funds were authorized to the student's account, an overpayment may exist. In such cases, the student will be billed for the overpayment.

### Overpayments

Overpayments occur 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, overpayments must be resolved. In most cases, the college is able to resolve overpayments by reducing awards for subsequent semesters during the same award year. The Financial Aid Office will notify the student of an amount that must be repaid to a specific program. If the overpayment cannot be resolved by reducing subsequent awards during the same award year, students will be required to make immediate repayment. If the overpayment is due to student error, and if the student fails to repay the overpayment, 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 Office of the Inspector General. If the overpayment is a result of institutional error and if the student has not made repayment by the close of the award year, the college will be responsible for making the repayment. In such cases, the college will then bill the student and will place a "hold" on future registration. It should be noted that if a student unofficially withdraws from class (quits attending) and it is later discovered that Title IV funds were paid to the student for credit hours the student was not attending at the point Title IV funds were authorized to the student's account, an overpayment may exist. In such cases, the student will be billed for the overpayment.

#### Return of Title IV Funds

Title IV recipients who partially withdraw from classes through the official withdrawal process on or after the first day of class may be eligible for a maintenance fee/tuition refund based on NST's refund policy. Title IV recipients are allowed to receive such refunds except in cases when they totally withdraw (officially or unofficially) from classes.

Effective with the Fall Semester of 2000, Nashville State Technical Community College implemented new policy and procedures related to Return of Title IV Funds as required by the Higher Education Amendments of 1998 (34 CFR Part 668.22). This new policy replaced our prior Refund/Repayment Policy. A copy of our new policy and procedure is available in the Financial Aid Office. It should be noted that this new policy is only applicable to Title IV recipients. The NST refund policy as stated in the college catalog is applicable to non-Title IV recipients.

In brief, if a Title IV recipient totally withdraws (officially or unofficially) from classes on or before the sixty percent point of the semester based on the calendar days within the semester, a calculation will be performed via our Return of Title IV Funds Policy and Procedure. The calculation will include a determination of the student's last date of attendance, required registration fees, the total amount of Title IV assistance received, the percentage of Title IV assistance earned, the amount of Title IV assistance earned, the percentage of Title IV assistance that was unearned, and the amount of Title IV assistance that was unearned. The following example is reflective of a student who totally withdrew at the 40% point of the semester.

Institutional charges are estimated for the purpose of this example.

Institutional Charges:	\$700.00
Title IV aid for the Period:	.\$3,000.00
*Amount of Title IV applied to account	\$700.00
Amount of Title IV refunded to student	\$2,300.00
Percentage Earned:	40%
Amount Earned:	.\$1,200.00
Percentage Unearned:	60%
Amount Unearned:	.\$1.800.00

\*It is assumed that Title IV assistance paid the student's account even when institutional charges were paid by cash or another non-Title IV source of assistance.

Using this scenario, the college would be required to refund \$420.00 (60% of \$700) back to Title IV programs, first to loans and then to grants (as applicable). The student would be required to repay \$1,380 (60% of \$2,300) back to Title IV programs. The following qualifiers to the amount the student must repay should be noted. If the amount owed by the student could be applied to the remainder owed to loans disbursed during the period, the student would not be required to make immediate repayment but would follow the normal repayment process related to the loans. If the amount owed by the student is greater than the remainder owed to loans disbursed during the period, the student would be required to make repayment to federal grant programs. However, as related to federal grants, the student is only required to make payment of 50% owed to the federal grant programs. If, in this example, the entire \$3,000 of Title IV aid for the Period was through the Federal Pell Grant, the student would only be required to repay 50% of \$1,380 (\$690) to

the Federal Pell Grant. Within 45 days of notice, the student must make full payment of the amount owed to federal grants. Otherwise, the college will report the overpayment to the Department of Education (ED) and the student will be required to make payment arrangements with ED before being eligible to receive future Title IV assistance at any school.

## Financial Aid Standards for Satisfactory Academic Progress

#### **Student Requirements:**

Federal and state regulations require students to achieve "satisfactory academic progress" in order to maintain eligibility for Title IV financial aid programs. The following "standards" are for financial aid purposes and neither replace or override Nashville State Tech academic policies. These "standards" are effective beginning with the Fall Semester of 1994. Students who failed to maintain "satisfactory academic progress" prior to the Fall Semester of 1994 based on previous "standards" may re-establish eligibility according to our new "standards". Effective with the 1994-95 academic year, the Financial Aid Office will review measurements "A" and "B" for financial aid recipients at the end of each spring semester. Measurement "C" will be reviewed at the end of each semester. The following measurements apply, whether or not a student receives financial aid.

#### **Qualitative Measurement:**

Students are required to have reached a specific cumulative grade point average upon completion of the following number of credit hours as reviewed at the end of each Spring Semester. Transfer credit hours are not included in this measurement.

NST UJ Quality Hours:	Cumulative Grade Point Average:
0 - 14	_
14.1 - 26	1.0
26.1 - 40	1.4
40.1 - 48	1.7
48.1 - 56	1.9
56.1 +	2.0

#### **Quantitative Measurement:**

Students enrolled during a given Fall/Spring semester must earn a passing grade (A,B,C,D) in a minimum of 9 credit hours if enrolled full-time (12 or more credit hours); 6 credit hours if enrolled three-quarter-time (9-11 credit hours); and 3 credit

hours if enrolled half-time (6-8 credit hours). There is no requirement for less-than-half-time enrollment status. Grade values other than a passing grade, such as "W", "I", "X", "F", "WF" and "AU" count against the student. At the end of each Spring semester, the credit hours attempted/required during the preceding Fall/Spring semesters will be reviewed.

Example: A student enrolled in 12 credit hours during the Fall semester and 9 credit hours during the Spring semester must earn a passing grade in at least 15 credit hours during the two semesters combined.

#### **Maximum Time Frame:**

If enrolled in an Associate's degree program, students must complete their program of study within 100 credit hours attempted, whether or not financial aid was received for all attempted hours. If enrolled in a certificate program which meets requirements for Title IV assistance, students must complete their program within 150% of published length of program. An additional 30 attempted credit hours is allowed for remedial/developmental classes. Transfer credit hours that apply to the student's program of study or to remedial/developmental classes are included in this measurement.

#### Re-establishing Eligibility for Financial Aid:

Students who do not meet measurements "A" and/or "B" and thus become ineligible for financial aid, may re-establish their eligibility by enrolling in a minimum of six credit hours during a subsequent semester at their own expense and meeting the above standards. Students should contact the Financial Aid Office at which point they meet the above requirements.

#### Right to Appeal:

Students who become ineligible to receive financial aid due to failure to meet the above measurements (A, B, or C) may submit a letter of appeal to the Director of Financial Aid if *extenuating circumstances* precluded them from meeting these standards. *Documentation* should also be provided to substantiate the reason of appeal.

#### **Special Note:**

Scholarships and other third party sources of financial aid may have individual guidelines regarding satisfactory academic progress. Please refer to the guidelines of the particular scholarship or third party source of aid you are receiving.

## Scholarships

The information regarding scholarships is presented in a brief manner and is subject to change. Students are encouraged to contact the Financial Aid Office for complete guidelines and applications. The number of awards in each category is contingent upon funding.

**ACADEMIC SERVICE SCHOLARSHIP:** This scholarship is awarded to Tennessee residents who are classified as full-time students. First-year students must graduate with at least a 2.9 high school grade point average. The priority date to make application is March 1, preceding each award year. Further priority will be made in the following sequence: (a) Renewal applications and incoming high school graduates, and (b) currently enrolled or transfer students not presently receiving this scholarship at NST.

After March 1, all eligible applicants will be considered based on the date of application. The amount of the scholarship will be equal to required registration fees (maintenance fee and technology access fee). Recipients are required to work 75 hours per semester on campus.

**BENNIE R. JONES MEMORIAL SCHOLARSHIP:** This is a need-based scholarship in the amount of \$500 to be awarded to a deserving student from Warren County, Tennessee.

CONNECT PROGRAM SCHOLARSHIP: The CONNECT Program, funded by a grant from the National Science Foundation, provides academic, financial and social support for up to thirty women and/or minorities studying engineering or computer technology at NST. Applicants must be a US citizen, national, or alien admitted as a refugee. Financial need, based on the results of the FAFSA, is also required. Awards will cover in-state tuition and required registration fees, along with an allowance for books and supplies for up to two academic years. For more information or application, call 615-353-3448, 615-353-3233, or 615-353-3225 or visit

www.NashvilleStateTech.org/foundation.connect

LISA SHEUCRAFT ROBERTS SCHOLARSHIP: This scholarship is awarded to a single parent enrolled full time in a CIS or Business Technologies major. Applicants must have completed at least 12 credit hours and maintained a minimal 3.0 grade point average within their program of study. The priority date to make application is April 1 preceding each award year. The scholarship will cover required instate registration fees. If a student is receiving financial assistance, which is designated for required registration fees, the applicant is not eligible. If a student is receiving partial assistance,

the student is only allowed to receive an amount, which is sufficient to cover the balance owed for required registration fees. Two students are awarded each year.

MINORITY SCHOLARSHIP: This scholarship is awarded to African-American students. The priority application date is March 1 preceding each award year. Students are required to complete the Free Application for Federal Student Aid. Since funds are limited, preference is given to students who do not qualify for the Federal Pell Grant. Awards will cover required registration fees (maintenance fee and technology access fee) based on the student's enrollment status at the rate of in-state assessment.

NASHVILLE STATE TECH ARCHITECTURAL ENGINEERING **TECHNOLOGY SCHOLARSHIP:** This scholarship is awarded to a student enrolled in the Architectural Engineering Technology Associate's degree program. Applicants must have completed at least 12 credit hours (including remedial/development credits) at Nashville State Technical Community College and be enrolled in a minimum of 12 credit hours during the semester for which the scholarship is awarded. Transfer hours are not included. Applicants must have a cumulative grade point average of 3.0 or better (including remedial/development credits). The priority date to make application is April 1 preceding each award year. One applicant is selected each year to receive \$100 during the fall semester.

Nashville State Tech Environmental Scholarship: Applicants must have demonstrated a concern for our environment through prior work and volunteer experiences and be pursuing a career path in which they could have a positive impact upon our environment. Preference is given to applicants enrolled full-time in an Associate's degree in Environmental Technology or Civil and Construction Engineering Technology. Applicants must also have a cumulative G.P.A. of 3.0 based on at least twelve credit hours taken at NST. Two recipients will receive an award of \$500 during the Fall Semester. The priority date to make application for the scholarship is March 1 preceding each award year.

#### NASHVILLE TECH FOUNDATION SCHOLARSHIP:

Applicants must be enrolled at least halftime in an Associate's degree or technical certificate program. Applicants must have already completed at least six credit hours at NST in college-level courses with a minimum 2.0 G.P.A (inclusive of remedial & developmental classes). Applicants must complete the FAFSA and must have an EFC of 3801 or greater. Applicants must also have a need for financial aid assistance as measured by the Financial Aid Office. Recipients will receive an

award of \$800 (\$400 per semester). The priority date to make application for the scholarship is March 1 preceding each award year. The Nashville Tech Foundation provides funding for this scholarship. For more information, visit the Nashville Tech Foundation Website at <a href="https://www.NashvilleStateTech.org/foundation">www.NashvilleStateTech.org/foundation</a>.

#### NASHVILLE TECH FOUNDATION CULINARY SCHOLARSHIP:

Applicants must be enrolled full-time in the Culinary Science Program at NST. Applicants must have completed at least twenty-four credit hours of college coursework with a 2.5 G.P.A. of which at least eleven credit hours must have been completed within the Culinary Science Program at the college. Applicants must have completed ten or more hours in community service as related to culinary science through a charitable or professional non-profit organization. The scholarship will cover required in-state registration fees. The priority date to make application for the scholarship is March 1 preceding each award year.

**OTHER SCHOLARSHIPS:** As additional scholarships become available, they are posted in *TakeOnel*, the student newsletter. Students may also inquire at the Financial Aid Office. Students are also encouraged to check with local organizations in reference to potential scholarships as well as with their employers.

## **Business Services**

## 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. The vehicle registration decal may be displayed on a vehicle by the owner or driver in such a manner that it will be clearly visible from the rear of the vehicle. 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 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.

## **Appeal 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 Dean of Students.
  - b. Forms are available in the Office of the Vice President of Finance and Administrative Services, 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.

#### **NST** Bookstore

The Nashville State Technical Community College 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 CBA (College Bookstores of America), American Express, VISA, MasterCard, and Discover. There is a \$20.00 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. (See "Return Policy" below.)

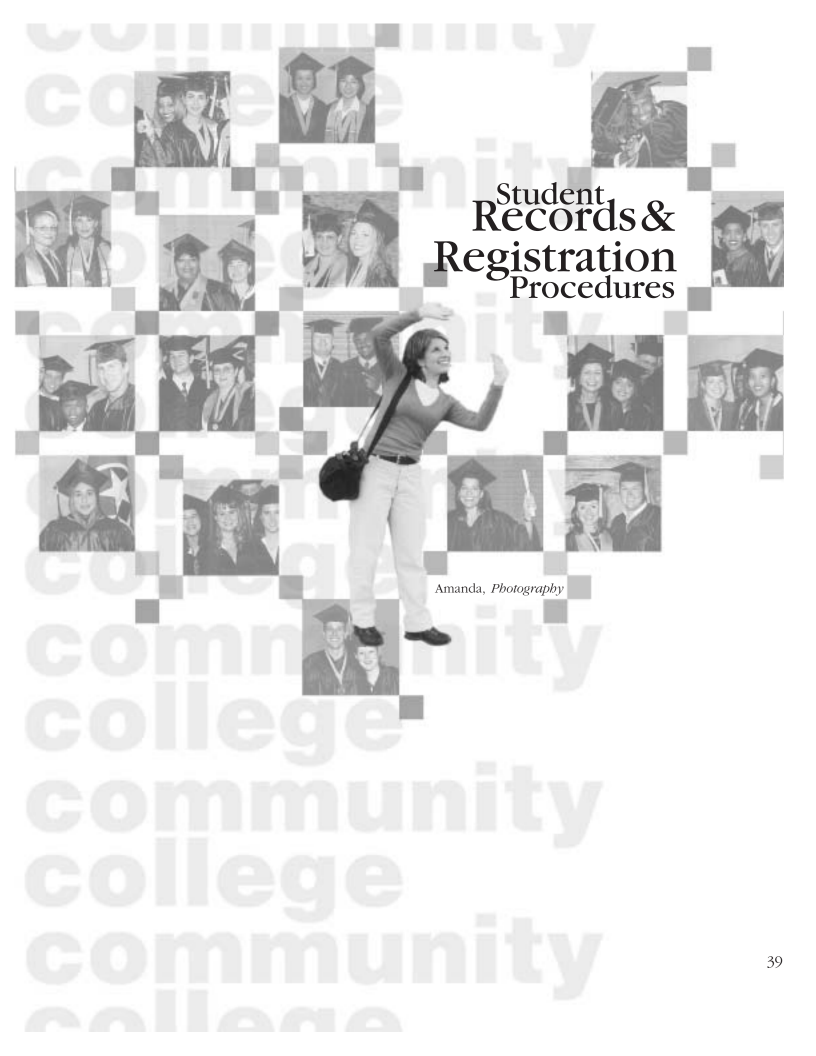
## Bookstore Return Policy

The Bookstore's policy on returns includes the following:

- 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 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 exam 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 Nebraska Book Company (NBC). 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 NBC "Used Book Wholesaler's Buying Guide."





## Registration Information

The printed schedule of courses contains the necessary information for registration. Nashville State Technical Community College provides ample opportunity for early registration via the phone and Web. New students are encouraged to attend and are provided several opportunities for early registration through our new student orientation. A student may not be allowed to register unless admission requirements have been met, and no student is officially enrolled until all enrollment requirements are met. (This includes the payment of fees.) Students, who received a waiver of admission requirements during their first term of enrollment, will not be allowed to register for subsequent semesters until all admission requirements have been met.

## Priority and Pre-Registration

Pre-registration or early registration occurs each term. To pre-register, students should obtain the next semester's class schedule and consult with their faculty advisor to plan their schedule.

All registration requirements may be completed during pre-registration. Students who pre-register must pay all fees prior to the end of pre-registration or be administratively withdrawn from their classes. (Refer to the Academic Calendar for the last day of pre-registration.) Students who pre-register and are then placed upon academic suspension after grades for the current semester are processed will be notified of the change of status prior to the next semester's registration day.

Priority registration is designed to allow graduating and returning students to have "first chance" at courses they need to fulfill degree requirements. As a result during pre-registration, students are allowed to register in the following order. The first day of pre-registration is reserved for sophomores or students with greater than 33 earned credit hours. The second day of pre-registration is reserved for returning freshman, sophomores, and students with 16 or greater earned credit hours. The third day of pre-registration is reserved for first term freshman, returning freshman, sophomores, and students with earned credit hours of zero or greater. On the fourth day, all students may register until the published last day of pre-registration. Audit students and students with fee waivers must wait until the first day of late registration to enroll. Registration after the published registration dates may be granted upon appeal to the Assistant to the Vice President for Academic Affairs.

## Official Registration

Official Registration is held at the beginning of each semester (see Academic Calendar). Payment of fees is required at the time of official registration. If a student has not paid fees by the end of the day of registration, they will automatically be removed from their classes. Former students having not attended for one academic year must apply for readmission prior to registration. The minimum load for full time attendance is 12 credit hours.

#### Official Enrollment

Students are officially enrolled when all assessed fees have been paid. Cash, checks, credit cards, federal financial aid, deferred payment program and commitments from outside agencies are acceptable means of payment. Credit is granted only to those students officially enrolled. Students officially enrolled for classes they do not attend or stop attending and do not officially drop or withdraw from the class will receive a "WF".

If any of the following occurs, the student will be placed on registration hold:

- 1. They owe fees or other charges to the Business Office.
- 2. They are on academic suspension from previous attendance.
- 3. They owe reimbursement to the financial aid program.
- 4. They fail to submit all required admission documents.
- 5. They fail to complete a financial aid exit interview.
- 6. They have overdue library books or materials.
- 7. They have not removed high school unit deficiencies within the allotted time.
- 8. They owe traffic fines.
- 9. They are subject to previous disciplinary action taken by the college. The proper action must be taken as prescribed, or the Assistant to the Vice President for Academic Affairs should be contacted before a student may be considered for readmission.

### Late Registration

A period of late registration is held each semester on the day or days immediately following the Official Registration Day. (See Academic Calendar) A late registration fee will apply and if all fees are not paid by the end of the day of late registration, the student will automatically be administratively removed from scheduled classes.

#### Course Cancellations

At Nashville State Technical Community College, any scheduled class may be cancelled. It is the responsibility of the department canceling the class to notify those students involved. Refunds will be distributed to those students whose course load drops below 12 semester hours. Students receiving financial aid may need to add a class to maintain eligibility for financial assistance. Failure to do so could result in the student owing a repayment of a federal grant or, if the student falls below 6 semester hours, being ineligible for a student loan.

## Change of Registration Drop/Add

A student desiring to add or drop a course must do so by the drop/add deadlines listed in the Academic Calendar in the front of this catalog. 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. If a student stops attending class without officially dropping the class, the student will receive a failing grade (WF). Drop/add forms are available in the Student Services Center.

Drop/adds may be initiated by the college for 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.

## Waiver of Pre-requisites

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 faculty advisor or discipline department chair. 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 zero) must secure the required signatures of approval as indicated on the Drop/Add/Withdrawal Form obtained from the Student Services Center. The last day to withdraw from the college is listed in the Academic Calendar. 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 student's instructor and the Assistant to the Vice President for Academic Affairs, or the Vice President of Academic Affairs.

A student has not officially withdrawn until the student submits the required form to the Student Services Center. 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 "WF" in the course.

Department of Veterans Affairs (DVA) 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 DVA.

## Withdrawal, Administrative

An administrative withdrawal is a grading standard in which a student may be withdrawn from class by his/her instructor for non-attendance and/or violation of the instructor's stated attendance policy. Students receive a grade of "WF," withdrawn failure. A "WF" counts as attempted semester hours and carries zero quality points per

semester hour. The following standards will be followed in administering this grade standard:

- 1. Students earn a "WF" grade in one of two ways: (a) when a student has missed class for two (2) consecutive weeks without contacting the instructor, the instructor must report the non-attendance immediately to the Records Office by using the proper form and assign a grade of "WF" for the course; (b) when a student has violated the instructor's stated attendance policy a grade of "WF" will be submitted to the Records Office. This grade may be assigned anytime during the semester and applies to both day and evening students.
- 2. Faculty will indicate administrative withdrawal, "WF" on the proper designated form and will note the last date of attendance by the student. The form will be sent to the Records Office for posting and distribution.

## Attendance Policy

A student is expected to attend all scheduled classes and laboratories. Each faculty member will formulate an attendance policy and provide it on the course syllabus. Absences are counted from the first scheduled meeting of the class, and it is the responsibility of each student to know the attendance policy of each instructor. Absences and tardiness in a course may affect a student's final grade. Prior to any absence, the student should, if possible, inform the instructor. The student is responsible for all material covered and assigned in the course regardless of absences.

A student who misses class for two consecutive weeks without contacting the instructor or who violates the instructor's stated attendance policy will be administratively withdrawn from the course and given a grade of "WF."

#### 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 front of the 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.

## Confidentiality of Student Records

Nashville State Technical Community College works in compliance with the Family Educational Rights and Privacy Act of 1974, as amended 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.

"Directory information" concerning students is treated as public information and may be released to outside parties unless otherwise requested by the student. A student who desires *not* to have any or all directory information released must complete the appropriate form within the first 45 days of the semester in the Registrars Office. The request shall remain in effect unless or until revoked by the student.

Directory information includes: Student name, address, telephone number, date and place of birth, major field of study, e-mail address, participation in recognized activities, dates of attendance, full-time/part-time status, degrees and awards received, and the most recent educational institution attended by the student, and photographs.

Graduating/transferring students desiring nondisclosure after leaving Nashville State Technical Community College must complete the request prior to the end of their last term. The request for non-disclosure will remain in effect until revoked by the student.

Students' rights are outlined in the Nashville State Technical Community College Student Handbook.

## Change of Name or Address

The Student Services Center should be informed of all changes in the student's legal name, place of residence, mailing address, and telephone number. The college is not responsible for a student not receiving official information, if the student failed to notify the college of any of the changes stated above.

## Student Identification Numbers (SID)

The Student Identification Number is commonly the Social Security Number (SSN), however, the use of the SSN is optional. If at the time of application, a student wishes not to disclose their SSN, the institution will assign a unique SID for the student's use. (Please note that if the student expects to receive federal and/or state financial assistance, the student may be required to disclose their SSN.)

## Personal Identification Number (PIN)

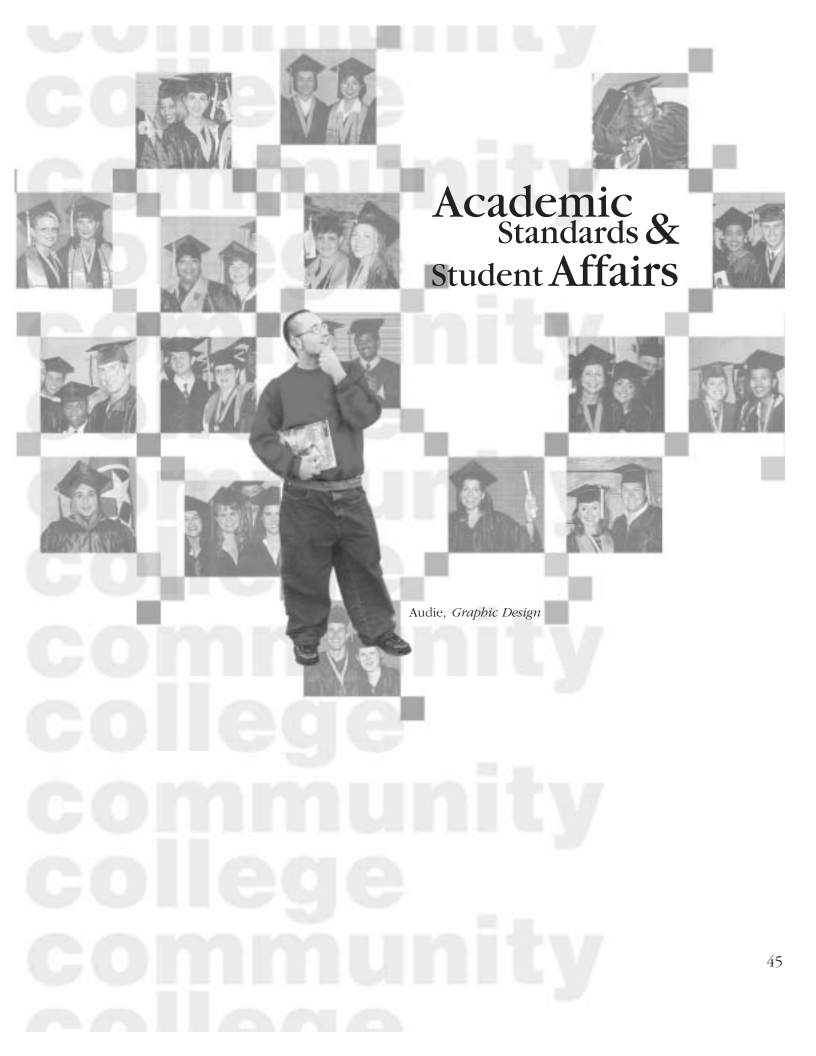
A student's personal identification number is used for verification purposes. The most common use is for access to the STAR or POWER registration systems. Other process require the use of a student's PIN, such as, Transcript requests, etc. For more information or assistance using, resetting, or obtaining a PIN, please contact the Records Office at 615-353-3216.

## Transcript of Academic Record

The Registrars Office maintains permanent academic records for each student. All transcript requests must be in writing; therefore no telephone request will be honored. Faxed requests with required information, student signature, and copy of picture ID are acceptable. Transcript request received via E-mail/Internet will be honored if the student PIN number is included with the request. Official transcripts will be sent directly to another educational institution or business and unofficial (student) copies are issued to students and advisors. In all cases, obligations to the college must be fulfilled before a transcript will be issued.

Normally, transcripts will be sent within 24–48 hours after receiving the 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. Proper identification will be requested for all transcript request made in person.

Student records are maintained for academic purposes. The materials therein allow the college to validate a student's academic performance. All requests to review a student's record require the student's written authorization, except as provided by the Family Educational Rights and Privacy Act of 1974, as amended. With the student's permission, copies of student records are available for \$1 for the first page and \$0.50 for each additional page.





"I have taken many classes at Nashville State Tech that have been rather exciting. The material has been challenging, and my professors have been extremely nice and helpful. When I first came here, I had no idea what I wanted to do. I still don't have all the answers, but I feel much stronger about the direction I am heading."

Joshua, *Business* 

## Student Right to Know Policy

Information about graduation rates of Nashville State Technical Community College students is available from the Office of the Assistant to the Vice President for Academic Affairs, located in the Student Services Center. The college complies with the Student-Right-to-Know legislation.

### Statement of Critical Outcomes

A Nashville State Technical Community College education plays a vital role in preparing students for the workplace, family life, and community involvement. This preparation requires more than the specialized expertise specific to a particular technical field. Therefore, courses in arts and sciences as well as courses in the specialized areas stress the importance of problem-solving, critical thinking, interpersonal skills, communication, flexibility, and adaptability.

The arts and sciences courses at Nashville State Technical Community College satisfy English, humanities, social sciences, and mathematics/ natural sciences requirements for Associates' degrees. These courses also prepare students for transfer to other colleges and universities and for personal growth and lifelong learning.

The general education curriculum prepares students to:

- 1. Apply critical thinking skills to problem solving in all aspects of life.
- 2. Communicate effectively through reading, writing, speaking, and listening.
- 3. Understand major concepts and principles of social sciences, mathematics, natural sciences, and humanities.
- Understand their own culture and other cultures and be able to establish positive relationships with individuals who have different ethnic and racial identities.
- 5. Analyze, use, and adapt to changing technology and its impact on the individual, society, and natural environment.

Preparation for a career encompasses both technology and general education knowledge; Nashville State Technical Community College 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. Integrating these Foundation Skills into the specialized courses at Nashville State Technical Community College allows the Nashville State Technical Community College graduate to possess

the Workplace Competencies needed for quality job performance.

The arts and sciences and technologies curricula reinforce each other to assure that students acquire the following competencies recommended by the Secretary of Labor 1992 SCANS (Secretary's Commission on Achieving Necessary Skills) Report of Recommendations for Workplace Competencies. These include the ability to use:

- Resources: time, money materials, facilities, and human resources with an emphasis on high quality and in accordance with ethical principles.
- 2. *Interpersonal Communication:* skills which contribute to group and team work, teach others, provide leadership, and work successfully with diverse people.
- 3. *Information:* acquiring, organizing and evaluating data, interpreting and communicating information, and utilizing computers to process information.
- 4. **Systems:** social, organizational, and technological systems to monitor and continually improve the performance of the system and of individuals.
- Technologies: selection of appropriate equipment and tools, applying technology appropriately, and maintaining and troubleshooting technical equipment.

# Associate's Degrees and Technical Certificate Requirements

It is the student's responsibility to insure that all requirements for graduation are met. Students pursuing an Associate's degree or technical/academic certificate must satisfy the general and specific requirements as outlined below. No student will be issued a degree or certificate until all debts and obligations to the college have been satisfied.

CATALOG OPTION. A student's program requirements are determined by the catalog in effect the term the student is initially admitted into the degree or certificate program. If a student elects to change programs, or to change to a different area of concentration within a major, the requirements of the catalog currently in effect at the time of the change will apply. Any student may elect to graduate in accordance with the requirements of a catalog published after the student's initial program catalog. However, the student must declare the option for change of catalog no later than the

deadline for filing his/her Intent to Graduate. A student who does not remain active and re-applies for admission into a program will be subject to the catalog in effect at the time of re-application.

**CREDIT HOURS.** The unit of credit at Nashville State Technical Community College is the semester 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 work includes class time and out-of-class assignments.

Non-instruction credit is recorded in continuing education units (CEUs). One CEU requires ten contact hours of participation in an organized continuing education experience under qualified instruction.

All candidates for an Associate's degree must complete a minimum of 60 semester hours to be eligible for the degree. The credits received by transferring courses from another institution may be counted to meet this requirement of 60 semester hours. Credit hours earned in remedial or developmental courses cannot be used to satisfy the minimum credit hour requirement.

**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 college-level course work, or a combination of course work and transfer credit.

MINIMUM RESIDENCY REQUIREMENT. For an Associate's degree the last 20 credit hours preceding graduation must be completed at Nashville State Technical Community College. For the technical certificate, the last nine credit hours preceding graduation must be completed at the college.

**REQUESTS FOR ACADEMIC WAIVER.** Students who wish to request a waiver or exception to any academic regulation or requirement must submit the request in writing to the Vice President of Academic Affairs.

ACADEMIC FRESH START. Any person who has not been enrolled in a college or university for a period of four years and who, upon re-enrolling or transferring to Nashville State Technical Community College, completes 15 semester hours of degree course work, and maintains a minimum 2.0 QPA/GPA, may petition for "Academic Fresh Start" through the Registrars Office. This allows the calculation of the quality point average and credit hours toward graduation to be based only on work done after returning to college. Once the above requirements have been satisfied, the student may be awarded Academic Fresh Start. The student may

only be granted this status once. Upon granting the Fresh Start, the student will forfeit the use of any degree credit including transfer credit earned prior to the four-year separation.

The student's transcript will note that the Academic Fresh Start was made and the date of the Academic Fresh Start. The record will also carry the notation: "QPA and credit totals are based only on the work beginning [with the date of the Fresh Start]."

A student who plans to transfer to another college should contact that institution to determine the impact of Academic Fresh Start prior to implementing the program at Nashville State Technical Community College.

## Grade Point Average

The academic standing of a student is expressed in terms of a quality point average (QPA)/grade point average (GPA). When a course is completed, the number of grade points earned is determine by multiplying the credit hours earned or that course by the grade points assigned to the letter grade earned. The quality point average/grade point average is determined by dividing the total number of quality points/grade points earned by the total number of credit hours, which the student attempted except for credit hours in courses from which the student withdraws in good standing or for courses in which are not considered when determining the OPA/GPA.

The following are the assigned quality point/grade point values for letter grades: A-4 quality points, B-3 quality points, C-2 quality points, D-1 quality point, and F-0 quality points.

#### Example:

3 hrs. course completed with grade A:  $3 \times 4 = 12 \text{ quality/grade points earned}$ 

5 hrs. course completed with grade C:  $5 \times 2 = 10 \text{ quality/grade points earned}$ 

1 hr. course completed with grade B:  $1 \times 3 = 3$  quality/grade points earned

4 hrs. course completed with grade B:  $4 \times 3 = 12$  quality/grade points earned

3 hrs. course completed with grade F:

3 x 0 = 0 quality/grade points earned

37 quality/grade points earned

for 16 hrs. taken

In the example given: QPA/GPA =  $37 \div 16$  (hr. taken) = 2.31 (no hours repeated) Two pairs of grade point averages are calculated:

- a "college only" GPA a cumulative and term comprised of only college level coursework and
- 2. "combined" GPA a cumulative and term comprised of both college level courses and remedial/developmental courses.

The "college only" GPA is used in

- 1. calculating the required cumulative GPA/QPA for graduation,
- 2. determining graduation honors, and
- 3. determining term honors.

The "combined" GPA is used in

- 1. determining suspension and probation,
- 2. determining financial aid eligibility,
- 3. determining athletic eligibility.

## 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. The Vice President of Academic Affairs must approve any exception to this 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 quality/grade point average. If a student attempts a course more than twice, (three attempts) the grade earned in the third and subsequent attempts will be used in calculating the QPA/GPA. 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.

## **Grading System**

The following grading system is used at Nashville State Technical Community College:

Gra	de P	Quality Points/Grade oints Values per emester Credit Hour
A	Superior	4
В	Excellent	3
С	Average	2
*D	Passing, but below aver	rage 1
F	Failure	0
WF	Failure for non-attendar Administratively withdra	*

A "WF" is a grading standard in which a student may be withdrawn from class by his/her instructor for non-attendance and/or violation of the instructor's stated attendance policy. A "WF" counts as attempted semester hours and carries zero quality points per semester hour. The following standards will be followed in administering this grade type:

- 1. Students earn a "WF" grade in one or two ways (a) when a student has missed class for two (2) consecutive weeks without contacting the instructor. The instructor must complete the appropriate form to assign a WF and report the non-attendance immediately to the Registrars Office; (b) when a student has violated the instructor's stated attendance policy a "WF" will be submitted to the Registrars Office. This grade may be assigned anytime during the semester and applies to both day and evening students.
- 2. Faculty must also note "last day of attendance" for the student in addition to the "WF" grade assigned on the form prior to forwarding to the Registrars Office for procession.

\*This grade not used for any remedial or developmental course.

Other marks which may appear on the grade report and/or transcripts are as follows:

- W Withdrawal withdrawal from course initiated by the student.
- 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 records. The deadlines for removal are in the Registrars Office and listed on Academic Calendars found in the catalog and all printed schedules.

- X Continuation The "X" indicates the student attempted a remedial or developmental 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 the R/D courses. An overall maximum of 15 semester hours of "X" is allowed. Veterans who are receiving educational benefits cannot be awarded an "X" grade in any course.
- S Satisfactory
- U Unsatisfactory
- AU Audit (see requirements for auditing a course on page 20 of catalog).
- PF The grades of "P" and "F" are used with the Pass/Fail grading option. The "P" is not used in computing the grade point average. When a "P" is assigned, the hours earned are increased, but total hours attempted and quality points earned are not affected. The "F" is used in computing the grade point average by including the number of hours of the course in the hours attempted total and including zero grade points in the grade points earned.

Grades of "W", "I", "X", "S", "U", and "AU" have no grade point value and are not used in computing grade point average. Final grades of "A", "B", "C", "F" or "WF" are given in remedial and developmental studies only.

## Grade Appeals

A student who believes that an error has been made in the grade assigned for a given course has 30 days after the end of the semester in which the grade was earned to request a review of the grade in question. A student must first confer with the instructor. If the problem cannot be resolved, the student may initiate the appeal procedure. All appeals should be submitted in writing to the Vice President for Academic Affairs.

#### Dean's List

Degree-seeking students who achieve a term QPA/GPA of at least 3.5 during any semester in which they are at lease part-time (six hours) will be listed on the Dean's List based on college-level course work.

#### Retention Standards

#### **Associate Degree Programs**

The minimum quality/grade point average to achieve the Associate degree is 2.0. To establish a measure of academic standing, a table of minimum retention standards has been established. The table below describes minimum cumulative grade point average required for the credit hours attempted and is designed to serve as a guide to students who fall below the 2.00 cumulative grade point average.

A student who fails during any term to attain a cumulative grade point average at or above the level indicated in the table for the credit hours attempted will be placed on academic probation for the subsequent term. At the end of the next term of enrollment, a student on academic probation who has failed to attain either a cumulative grade point average at or above the cumulative standard given in the table or a 2.00 grade point average for that term will be suspended.

Semester Hours Attempted:	Minimum Cumulative GPA:
0 - 14	_
14.1 - 26	1.0
26.1 - 40	1.4
40.1 - 48	1.7
48.1 - 56	1.9
56.1 and above	2.0

#### **Academic/Technical Certificate Programs**

The minimum cumulative quality/grade point average required to receive a Certificate of Credit is 2.0. The table below describes minimum retention standards for Certificate of Credit programs in terms of the minimum cumulative quality/grade point average required for credit hours attempted.

A student who fails during any term to attain a cumulative grade point average at or above the level indicated in the table for the credit hours attempted will be placed on academic probation for the subsequent term. At the end of the next term of enrollment, a student on academic probation who has failed to attain either a cumulative grade point

average at or above the cumulative standard given in the table or a 2.00 grade point average for that term will be suspended.

Semester Hours Attempted:	Minimum Cumulative GPA:
00.1 - 08.0	1.5
0.90 - 16.0	1.75
17.0 - 24.0	2.0

## Academic Suspension

Academic probation and suspension is based on the college's retention standards as described previously. The summer term is not counted as a term of suspension.

Upon returning from a suspension, the student will be on probationary status and must attend an Academic Counseling session through Academic Services prior to registering for courses. The student will remain on probationary status until the minimum acceptable cumulative QPA is achieved. The student must receive a 2.0 term QPA or higher for each term while on probation. The student who fails to meet retention standards for a second time will be suspended for one calendar year.

#### Course Load

A part-time student carries an academic load of fewer than 12 credit hours. Twelve or more credit hours is considered full-time for certification purposes for veterans benefits, vocational rehabilitation, and other benefit programs. 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 faculty advisor or academic department head is required.

## Academic Action Appeals

A student may appeal an academic action if he/she believes extenuating circumstances or unusual hardship affected his or her ability to achieve the minimum academic standard. A written appeal must be submitted to the Registrars Office within seven days of receiving the notice of suspension. The appeal must outline the reasons for the request in addition to submitting any supporting documentation. The Academic Review Committee will review the appeal and make a final determination regarding the action. The Registrar will notify the student of the Committee's decision.

Students receiving Veterans Education benefits will not be certified to the Department of Veterans Affairs if enrollment is based on a second consecutive waiver of Academic Suspension.

#### Course Waivers and Substitutions

When there is sufficient need to change a program of study outlined in the catalog for a student to be able to graduate, a course requirement waiver and/or substitution may be processed. Course waivers and/or substitutions are determined by and require approval by the academic department head and division head.

The completed course waiver or substitution form must be submitted to the Registrars Office for processing. All approved waivers and/or substitutions will be applied to the student's academic program of study. There is no fee for course waivers or substitutions.

## Graduation Requirements

Nashville State Technical Community College awards the Associate of applied science (A.A.S.), the Associate of Arts (A.A., University Parallel), and Associate of Science (A.S., University Parallel) degrees. An academic or technical certificate may be awarded to students who complete approved programs of study. The College operates on the semester system, with the standard academic year consisting of two terms of 16 weeks each.

At Nashville State Technical Community College, students are allowed to graduate or receive certificates by the catalog under which they entered, the catalog in effect when a change of major form is filed, or any subsequent catalog, provided the catalog containing the program is not more than six years old based on the date of completion of graduation requirements.

To obtain a degree or certificate, students must satisfactorily complete the general requirements established by the college and specific requirements of each applicable program of study. To be eligible for graduation, the student must submit an "Intent to Graduate" form to the Registrar's Office and complete the following steps.

1. Complete a minimum of 60 semester hours required for the Associate's degree and the appropriate number of hours required for a certificate. Credits received by transferring courses from another institution may be counted to meet the 60-hour requirement but will not be included in the GPA. Credit hours earned in remedial or developmental courses are not counted to satisfy the minimum bour requirement.

- 2. Earn a minimum GPA of 2.0 (C average in all collegiate level courses.)
- 3. Fulfill all courses required for the program as outlined in the applicable college catalog, with the last 20 hours preceding graduation being completed at Nashville State Technical Community College.
- 4. Complete and file an "Intent to Graduate" form by the appropriate deadline. The deadline is posted in the Registrar's Office, in the Academic Calendar found in the college catalog, the printed schedule of classes, and the student handbook. Once you have completed your intent form, the Graduation Analyst will notify you as to your graduation status. It is the responsibility of the student to meet the deadline for filing the intent to graduate form. A student, who fails to apply for a degree or technical/academic certificate by the posted deadline, must wait until the next degree-conferring period to be awarded the degree or certificate. Students who do not complete all requirements by the graduation term indicated on their Intent to Graduation form must file and Update to Intent to Graduate in the Registrars Office for re-evaluation and extension of registration eligibility.
- 5. Pay a non-refundable \$25 graduation fee in the Business Office prior to the graduation ceremony. The fee includes the cost of the diploma, cover, and cap and gown.
- 6. All students are required to complete competency examinations (Exit Exams) designed to measure general education achievement prior to graduation. In addition, some students majoring in career programs may be required to take competency tests applicable to the chosen major for the purpose of evaluation of academic programs. Unless otherwise provided for in an individual program, no minimum score or level of achievement on these tests is required in graduation. Check with your advisor in regards to minimum scores that may be required for licensure, certification, or specific degree majors. In order to comply fully with this provision, students must authorize the release of their scores to the College.

The graduation ceremony is held at the end of spring semester each year. Students who have completed all degree requirements and those who will complete degree requirements in the summer term of the current year will be allowed to participate in the graduation ceremony. Those who will not complete degree requirements until the fall term must wait until the following spring to take part in the graduation ceremony.

#### Graduation Honors

Candidates for the Associate's degree or academic/technical 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*.

## Completion of a Second Major

Students who have completed an Associate's degree at Nashville State Technical Community College may earn a second major by completing all requirements for the additional major that have not already been fulfilled by the initial Associate's degree. A Certification of Completion will be awarded to students completing a second major.

To receive the certificate, the student must submit Intent to Complete a Second Major form to the Registrars Office by the end of the first week of classes of the term in which the student intends to complete all requirements.

A student may earn, simultaneously or consecutively, multiple degrees only when the majors completed lead to different degrees (one leads to the A.A.S. and the other to the A.S.). All requirements for both degrees must be met.

## Honors Program

The Honors Program offers highly motivated students the opportunity to pursue studies in English composition, literature, history, ethics, psychology, sociology, and speech in a stimulating environment that encourages intellectual growth.

The Honors Program is open to new and currently enrolled students. First-semester freshmen should have satisfactory ACT/SAT scores. Returning or continuing students must have completed twelve hours with a GPA of 3.0 or higher. A written recommendation by a high school or college teacher or counselor is also acceptable. All applicants must submit an application form including a writing sample and may be asked to participate in an interview with an honors committee representative. For more information and an application form, contact the English department at 615-353-3531.

## 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. The enrollment of all students is subject to these conditions. Current information may be obtained from the following sources: Admission Requirements – Student Services Center, Course Offerings – Department or Division Offering the Course, Degree Requirements – Vice President of Academic Affairs, and Fees and Tuition – Business Office.

Nashville State Technical Community College 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 State Technical Community College, 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 State Technical Community College 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 State Technical Community College 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 State Technical Community College, 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.

## Rights and Responsibilities of Nashville State Technical Community College

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.
- 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 State Technical Community College makes available to all students information relative to the NST security policies and procedures. Upon request, crime statistics and policies may be obtained by contacting the Chief of 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 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 college Student Handbook or from the Assistant to the Vice President for Academic Affairs at 615-353-3268.

### Student Code of Conduct

Nashville State Technical Community College students are citizens of the community and are expected to maintain acceptable standards of conduct. Admission to Nashville State Technical Community College 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 State Technical Community College has developed a Student Code of Conduct which is contained in the Nashville State Technical Community College Student Handbook. The Student Code of Conduct is intended to govern student conduct on the campus of Nashville State Technical Community College.

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.



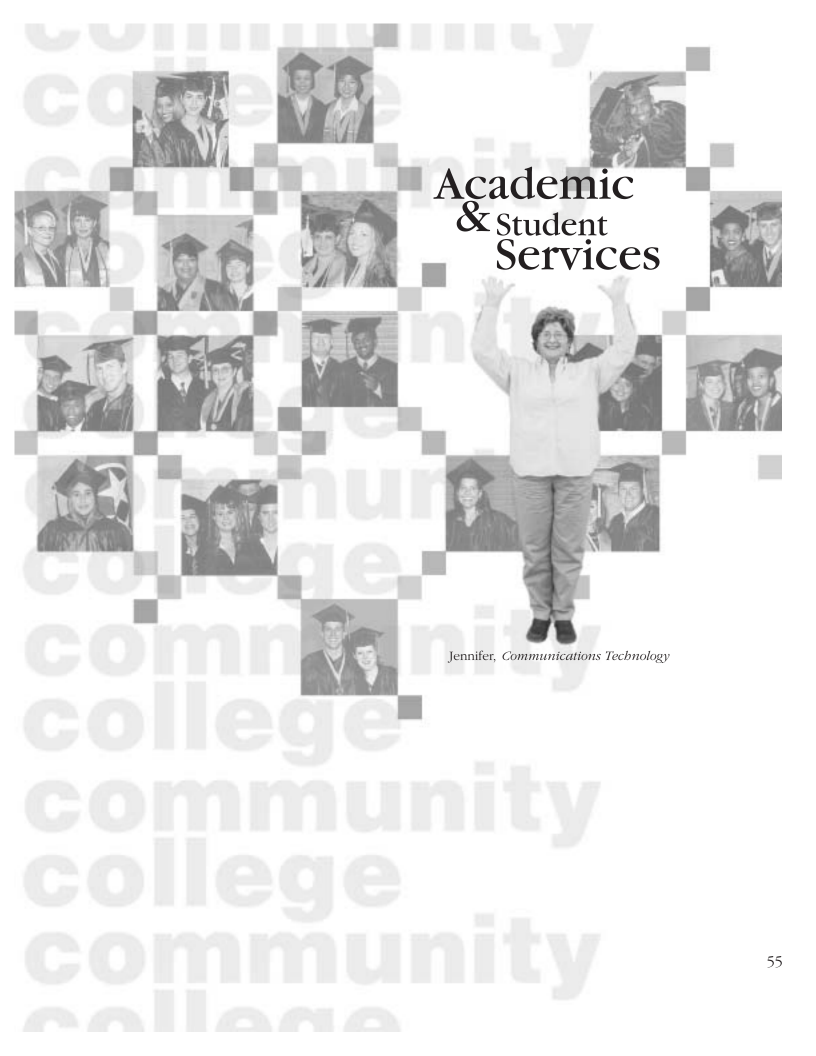
# Best Place for Adult Continuing Education

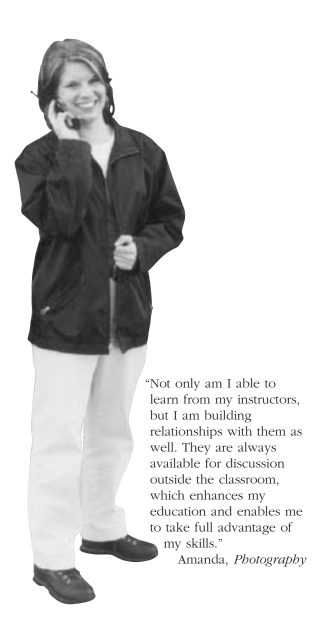












#### Student Services

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, selecting and scheduling of proper courses, and assisting students in making sound educational, and career decisions.

All first-time freshmen are advised in the Student Services Center for the first semester.

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

After the first semester of enrollment, students will be assigned a faculty advisor. Students should meet with faculty advisors before registering for classes each semester if they have academic and course scheduling questions.

## Academic Advising Policy

Students may register for classes by using STAR, a voice response touch-tone telephone registration system or by registering online using POWER. To access POWER, go to NST's home page, www.NashvilleStateTech.org. Detailed instructions are printed in the schedule of classes each semester and are on pages 234 and 235 in this catalog.

Registration dates for fall, spring, and summer terms are published in the academic calendar located at the front of this catalog. To avoid delay in the registration process the following procedures should be followed:

1. All new and re-admit students must complete an Application for Admission or Re-Admission and submit proper credentials. All new students are encouraged to attend an orientation session. Students will be scheduled for an orientation session by the Advising Coordinator or by visiting the Website. Placement testing is required of all new or re-admit degree seeking students. The Test is administered by the Testing Center in the Library Building. Students are assigned a faculty advisor by the Advising Department after the first semester at the college. The primary responsibility of the advisor is to provide accurate and timely information to help students reach educational objectives. Students **should** contact their advisor **prior** to registration each term. Registration is not

- complete until fees have been paid. Dates for fees are published in semester schedules.
- 2. All currently enrolled students are given an opportunity to early register during the *preregistration* period published in the academic calendar.

#### Orientation

Before the fall and spring terms, new students should attend one of several orientation programs. We offer academic advising, financial aid, tutoring, career services, scholarships, and assistance for persons with disabilities. Information regarding New Student Orientation is available in the Student Services Center. All incoming degree-seeking students are strongly encouraged to attend. Students will be introduced to new student advising staff and student orientation leaders. Those who attend will receive informational sessions, a campus tour, and be able to register for classes.

## Developmental Studies Placement

The Tennessee Board of Regents, which governs all the State's community colleges and its universities except the UT system, requires that students first show that they have high school level skills before enrolling college-level courses. Placement assessments are administered to entering students to determine whether they need developmental courses. Depending on the student's placement tests scores, ACT scores, high school courses completed and/or any other relevant information, a student will be placed appropriately. After completing the final developmental studies course required by the placement assessment, students may proceed to college-level courses.

Developmental Studies courses cover basic skills in reading, writing, and math. Learning Strategies placement is required for students who are placed in two remedial and/or developmental courses. Any student, who wishes to challenge his or her placement in any discipline, should see the Assistant to the Vice President of Academic/Student Services (D-28) to discuss options.

Once enrolled the student must complete any Developmental Studies course with a "C" or better. Students should refer to course syllabi to review withdrawal policies from any developmental studies course.

## English as a Second Language (ESL)

Students who speak English as a second language may receive special assistance in the Learning Center and from full-time ESL specialists on staff. Special college-preparatory courses as well as courses in the continuing education area provide non-native speakers with the language skills they need to be successful in the workplace and in college.

## Student Disability Services (SDS)

Student Disability Services provides assistance to students with documented physical, emotional, or learning disabilities. The SDS personnel assist eligible students with academic planning and registration and serve as a liaison between students and faculty. The SDS personnel also assist in tutoring, testing, and securing appropriate technology as needed for students. For further information, contact the Disability Director at 615-353-3720 in L-106A.

#### Workforce Investment Act (WIA)

The Workforce Investment Act is designed to provide economically disadvantaged individuals the skills they need to retain gainful employment. Business, government, labor groups, and schools work together to provide vocational skills to individuals out of work, who earn low incomes, or are dislocated workers needing to update their skills for the changing job market. The college participates with eligible students in this program. Should you desire more information about the WIA Program, contact Gail Ellingson at 615-353-3257, room D-26 in the Student Services Building for the name of your local certifying agency. The grant applies to Associate's degrees, technical certificate programs, career advancement certificates, and non-credit classes.

# Library (Educational Resource Center)

The NST Library enhances and facilitates learning. The Library is fully automated, with an online 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.

## The Testing Center

Housed in the Library, the Testing Center provides multiple services to students, faculty, and staff. It supports the Tennessee Board of Regents' admission requirements by providing assessment testing for students enrolling in the college. The following placement tests are administered:

ACT Residual \$25.00 Fee ACT Compass \$4.00 Fee

Additionally, the Testing Center administers a variety of exams for different departments on campus. The Testing Center includes classroom make-up exams, Web and video exams, end-of program assessments, and exams for students enrolled in Regents Online Degree Programs. The CLEP exam is also offered to students who are attempting to substitute lifelong learning skills or professional training for regular level course work. The Testing Center Hours are:

Monday-Thursday......8:00 a.m.-7:30 p.m.
Friday.....8:00 a.m.-4:30 p.m.
Saturday.....9:00 a.m.-2:00 p.m.

Saturday testing is for Video and Web exams and for Fall and Spring semesters only (Saturdays contingent upon funding).

## CHILDREN ARE NOT ALLOWED IN THE TESTING CENTER

Student Library Card: Identification cards are issued to new students in the fall semester and successive semesters. The Library card will be used for library privileges, admittance to college-sponsored activities, student elections, and for other college services. The cards are made in the Library, during the first week of classes. There is no charge for the initial Library card.

NST's Library is open to anyone in the community. Hours are: Monday through Thursday from 7:45 a.m. to 8:00 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.

## The Learning Center

The Learning Center, located inside Library, offers all NST students free, drop-in academic assistance with courses in which they are currently enrolled at the college. Services include access to computers for Internet research, e-mail, tutorials in course content, and software applications used in classes. In addition, tutors are available to help in many subjects, especially mathematics and writing. For further information contact Mary Ann Grigg by phone at 615-353-3551.

## **Tutoring Services**

Tutoring Services, located in the Library Building, offers one-on-one and group assistance to current NST students. Tutoring assistance is a service of the college and is provided at no charge to the student. Any student attending Nashville State Technical Community College is eligible for assistance. Students who want academic support for a course in which they are currently enrolled must complete an application form located in L108-E or complete an online application form on the Website, <code>www.nst.tec.tn.us/camp/tutorguide.html</code>.

After applications are received, students are scheduled for weekly or biweekly tutoring sessions depending on the availability of qualified peer tutors. If a student misses more than one scheduled tutoring session, the Coordinator has the flexibility to delete the student from free tutoring sessions. For more information, contact Margaret Officer at 615-353-3784.

## Housing

The college 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 contact the Student Services Center at 615-353-3267.

#### 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 Assistant to the Vice President for Academic/Student Services.

#### **Student Ambassadors**

Student Ambassadors represent the college both on and off campus through participation in recruiting, academic services, and public relations. Student Ambassadors serve as advocates of NST through these public relations and admissions support duties.

Student Ambassadors are as diverse as the student body of NST. To be eligible, a student must have a 2.5 GPA and have attended the college for at least one semester, be free of any disciplinary action by the college, have an outgoing and energetic personality, and have a strong sense of community and desire to support the college's mission. Members are selected through an application and interview process at the end of each semester. For more information, contact Tabitha Vires-Swearingen at 615-353-3265.

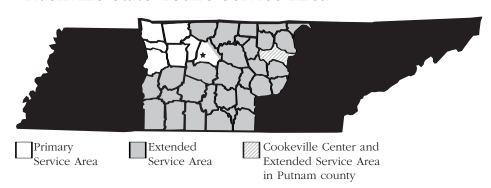
#### **Student Life Council**

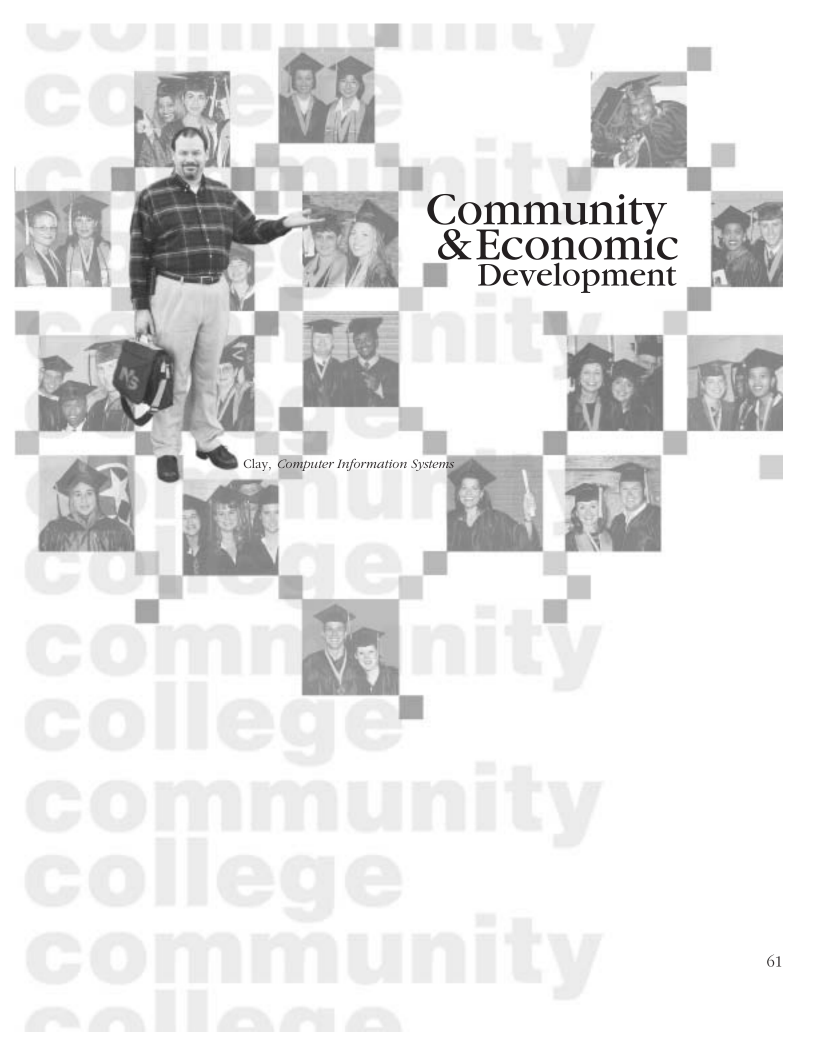
The purpose of the Student Life Council is to promote the cooperation and communication between Student Organizations, to assist in the leadership and development of organizational members and the study body, and to coordinate campus-wide student events. Members of the Student Life Council consist of faculty, staff, and a representative from each active student organization.

#### **Student Organizations**

Honor, social, and professional clubs are available to Nashville State Technical Community College students. Information related to the various organizations can be obtained in the Student Services Center.

## Nashville State Tech's Service Area







## Community Education Center

Each semester the Community Education Center offers more than 150 special interest courses for professional and personal development. These courses are designed primarily to assist in preparing individuals for new employment opportunities or to help change the skills of those employed. These college-level courses are not part of a Nashville State Tech degree or certificate program, and some courses are offered as CEUs. Most of these courses are offered on a regular basis in phase with our semester schedule: Fall, Spring, and Summer. Most courses are offered in the evening and meet one night per week; however, there are some day sections offered.

Typical course topics include:

Accounting

AutoCAD

Banjo

Basic Medical Terminology

Basic Blueprint Reading

Board Drafting

**Building Codes** 

Construction Estimating

Creative Writing

Financial Planning

Flash for Engineers

Floral Design

**GED** Preparation

Guitar

Home Maintenance

Introduction to Microcomputing

Introduction to Wall Street

Keyboarding

Microsoft Access

Microsoft Excel

Microsoft Office

MicroStation CAD

Networking/Internet

Oil Painting

Own & Operating a Small Business

Programmable Logic Controllers

Stained/Art Glass

Watercolor

Windows

Writing for Magazines

For more information on Special Interest Courses, please call 615-353-3255.

#### Real Estate Courses

The Community Education Center offers real estate courses 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 1501, Real Estate Fundamentals, a sixty-hour course, qualifies a person to sit for the Affiliate 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 1501 Real Estate Fundamentals

RLE 1502 Course for New Affiliates/Real Estate

RLE 1503 Real Estate Investments

For more information, please call 615-353-3255.

## Certified Employee Benefit 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.

The CEBS also awards a Certificate of Recognition of Academic Achievement in Group benefits upon passing the exams for Courses 1, 2, and 9 exams, and a Certificate of Recognition of Academic Achievement in Retirement Plans upon passing the exams for Courses 3, 4, and 7.

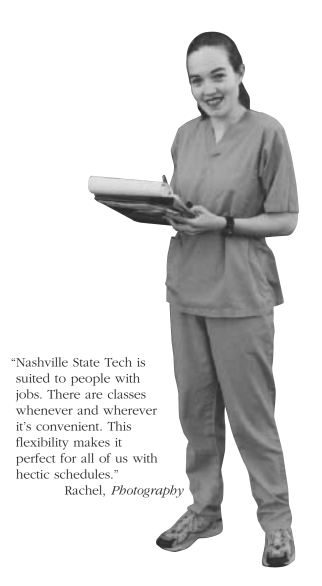
Individuals participating in the CEBS program represent a variety of backgrounds. Benefit managers, consultants, insurance company representatives, trust officers, administrators, attorneys, accountants, investment specialists, and others interested in employee benefits should enroll in CEBS.

Two of the ten classes are offered fall and spring semesters. Testing is now done by computer at strategically located centers.

For more information, please call 615-353-3255.

## Development Office

The Development Office at Nashville State Tech provides the communication link between the college and the Nashville Tech Foundation Board of Trustees, which is comprised of members of the Nashville community. The Nashville Tech Foundation is a not-for-profit corporation organized to receive private gifts and bequests for the advancement of Nashville State Tech students. The Development office directs all internal and external fundraising for the Foundation Scholarship program. There are many ways to support the Foundation including monetary donations, corporate sponsorships, matching gifts, endowments, and in-kind contributions of instructional equipment and supplies. For more information, or if you are interested in contributing to the Foundation Scholarship Program, please contact the development office at 615-353-3225.



## Off-Campus Locations & Distance Education

**OFF-CAMPUS LOCATION SERVICES:** The Center offers multiple permanent educational sites located throughout Davidson County and the surrounding areas. Each location offers courses for starting or continuing one's academic or professional development goals.

**Davidson County Off-campus Locations**: Antioch High School, Glencliff High School, Nashville Electric Service, Opry Mills Learning and Development Center, Overton High School, and Vine Hill Community Center.

#### **Outside Davidson County Locations:**

Hendersonville Police Department, Houston County High School (Erin), Humphreys County Center for Higher Education (Waverly), Rossview High School (Clarksville), Renaissance Center (Dickson), and Sycamore High School (Pleasant View).

DISTANCE EDUCATION SERVICES: There are two distance education modes at Nashville State Tech. They are video checkout courses and Web-based courses. Distance Education programs are learning experiences in which the instructor and students do not share the same physical space. These formats allow learning to be available for individuals who are not able to travel back and forth to campus on a weekly basis or whose work schedules do not fit our regular scheduled offerings. Both degree and special interest courses are available.

For more information, please call 615-353-3461 or 800-272-7363.

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#### **NST** Online

NST Online offers a variety of programs and credit courses online. While maintaining the quality of our on-campus offerings, online courses allow students convenience and flexibility as they pursue their academic goals. Nashville State Tech also offers its online students the support services they need to be successful from an online admissions process to career counseling.

Contact Faye Jones at jones\_f@nst.tec.tn.us or 615-353-3556. Listed below are the programs offered online at Nashville State Tech:

#### **Arts and Sciences Academic Certificate**

This certificate provides students with a formal credential that recognizes completion of a core of general education courses. Students should refer to page 140 of this catalog for specific information. Contact Pam Munz at munz\_p@nst.tec.tn.us or 615-353-3347.

#### **Entrepreneurship**

This Web-based certificate is designed to offer students the opportunity to focus on various entrepreneurial aspects of business. Instructions in the areas of planning, managing, marketing, accounting and supervising are emphasized. The certificate provides students with a basis to enter the small business environment. For more information, contact Karen Stevenson at 615-353-3430.

## **Technical Communications Technical Certificate**

This 30 hour program provides intensive instruction in the skills needed to be a technical writer. This program also articulates with Roane State Community College for the A.A.S. degree and with the UT system for a Bachelor's degree. Students should refer to page 147 of this catalog for specific information. Contact Jeanne Altstatt at altstatt\_j@nst.tec.tn.us or 615-353-3344.

#### **Web Page Authoring Certificate**

This 30-hour program provides students with the skills necessary to design, build, and test Web pages and links, to maintain Websites, and to develop concepts for Web design and organization. This program also articulates with Pellissippi Technical Community College for the A.A.S. degree and with the UT system for a Bachelor's degree. Students should refer to page 148 of this catalog for specific information. Contact David Weilmuenster at weilmuenster@nst.tec.tn.us or 615-353-3415.

## Business Management—A.A.S. Degree (Small Business Administration concentration)

This degree offers the same courses as the oncampus program. Students should refer to page 86 in this catalog. Contact the Business Technologies Department for more information.

## Regents Online Degree Program

#### Professional Studies (Information Technology Concentration)

This degree includes 32 credit hours of general education courses as well as 28 credit hours of professional studies courses. This degree will articulate with the Regents Bachelor's degree of Professional Studies. Students should refer to page 168 of this catalog for specific information. Contact Richard Weeks at weeks\_r@nst.tec.tn.us or 615-353-3268.

## WorkForce Training Center

The WorkForce Training Center at Nashville State Tech is the business and industry-training arm of the college. The WorkForce Training Center promotes economic development through customized, company-sponsored training, public occupation upgrading, and other professional development programs. Some of the areas the Center offers training are:

- ISO 9000
- Computer Applications
- Programmable Logic Controllers (PLC)
- Statistical Process Controls (SPC)
- Supervision
- Presentation Skills
- Project Management
- Electrical Maintenance
- AutoCad
- Web Page Design
- Technical Computer Certifications
- Achieve Global (formerly Zenger Miller)
- American Management Association
- Workplace Spanish
- · Retirement Planning
- Hydraulics/Pneumatics
- Quality
- Manufacturing
- Youth Computer Camp

The WorkForce Training Center's programs and training enable individuals to keep current in their fields, embark on new career tracks, or for personal enrichment. On-campus or on-site custom designed training programs and consulting services help business, industry, and governmental organizations to remain current. Open enrollment classes are held days, evenings, and weekends. Contract training can be scheduled to meet client's needs. The WorkForce Training Center offers cost-effective, quality training using the latest technology. Continuing Education Units (CEUs) may be awarded for qualifying professional programs. College credits can be issued if designated requirements are met.

The WorkForce Training Center, as a complement to its training programs, also offers the following:

- Non-Profit Program: The WorkForce Training Center at Nashville State Tech offers non-profit organizations (501C3) a special opportunity to attend qualified oneor two-day hands-on computer application classes for a reduced registration fee. Two non-profit seats are allocated to each qualified class that makes and has seats available. Seats are assigned on a first-come, first-served basis. Pre-registration is required for participation in the non-profit program.
- **Senior Citizens**: Senior Citizens will be given a 20% discount for all one- or two-day computer classes offered through the Center. All certification tracks are excluded.

Nashville State Tech in partnership with Holistech, Inc., a Microsoft Certified Technical Education Center offers MCSD, MCSA, and MCSE training. This unique partnership allows Nashville State Tech to offer the complete certification including classes, labs, Microsoft Official Curriculum, materials, software, and test vouchers for a reduced rate.

Nashville State Tech is a Microsoft Office User Specialist (MOUS) Testing Center. After completing the Microsoft Office 2000 courses, individuals may test for Microsoft Certification.

Please call 615-353-3405 or visit our Website at *www.NashvilleStateTech.org* for our current schedule and programs.

## **Customized Training**

The WorkForce Training Center provides customtailored training and consulting to businesses. Our staff utilizes techniques acquired from both academics and the business sector to design and deliver a specialized training program. These training/support services have been provided to local communities, government agencies and private corporations.

This training format is flexible and encompasses a diverse range of subjects including, but not limited to, center-based instruction for the microcomputer user and the experienced developer, PC assembly and repair, basic skills training, leadership, customer service, maintenance apprentice programs, total quality systems, and computer-integrated manufacturing.

The staff assists with needs and training analysis and develops custom training programs scheduled at times and locations convenient to businesses, industries or agencies. For additional information, contact Jill Johnson, Director of the WorkForce Development Group at 615-353-3574 or via e-mail at johnson\_j@nst.tec.tn.us.

## Career Employment Center

The Career Employment Center assists students, graduates, and alumni with their employment needs. Businesses use the Center to locate qualified job applicants from the college. The services provided by the Center attempt to match the needs of the employers with those of the student, graduate, or alumnus. The Center assists with part-time and full-time employment opportunities.

In addition, the Center provides employment counseling to students and graduates of the college. Detailed descriptions of available jobs and statistics on graduate employment/salaries are available in the Center. While the Center does not operate as an employment agency nor does it guarantee employment to those individuals utilizing the services provided, the Center provides continuous service in matching the job needs of graduates and employers.

The Career Employment Center is located in Room W-77 in the Weld Building.

Employers with job opportunities should contact the center at 615-353-3248 or via e-mail: cec@nst.tec.tn.us for qualified candidates. Employers may also fax job opportunities to the center at 615-353-3254.

## Career Employment

The Center provides counseling on job market requirements and trends, helps students develop their resume, assists students with preparation for job interviews and provides resource materials for the students career needs.

It is extremely important to the college that our graduates are hired and employed in their chosen field of study. Therefore, all graduating seniors who plan to seek career employment at graduation should submit their resumé to the Center at the beginning of their last semester.

Resumés are submitted electronically via the Nashville State Tech homepage *www.NashvilleStateTech.org* for the Career Employment Center. Center personnel will review and approve all resumés submitted.

### **EJOBS**

The Center will premier its new online job service in Fall 2002. EJOBS will provide students the opportunity to post their resumés online. Students will also be able to search for positions in their major online. Employers will be able to post positions online and review qualified student applicants. This entire service is free to both employers and students. For more information, regarding EJOBS, please visit the Center.

## Cooperative Education (Co-op)

Cooperative Education is a partnership between the college and the business community that 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 or full-time to receive 3.0 credits.

Any student interested in the Cooperative Education program is encouraged to apply. To qualify for the program, the following criteria must be met:

- Applicants must be either degree or certificate seeking. (Some programs are not eligible for participation in the Co-op program. See department head or Center personnel for eligibility.)
- 2. A minimum cumulative grade point average (GPA) of 2.5.
- 3. Completion of the student's first semester within their major field of study.

Students currently employed within their major field of study are immediately available to qualify for the program. See Center personnel for details.

To apply to the Co-op program, students should come to the Center, Office W-77, to request a Coop Application diskette. Center personnel will review the procedures to complete the application with each student. Center personnel will assist the student in securing a work assignment in business, industry, or government. Once the job is obtained, the student must complete a Learning Agreement contract and obtain a course number from the Center in order to receive academic credit for the work experience. Students should expect to pay for these academic credits since they are part of their academic program of study. Grades for the Co-op work experience are based on the successful completion of a paper about their work and an employer evaluation.

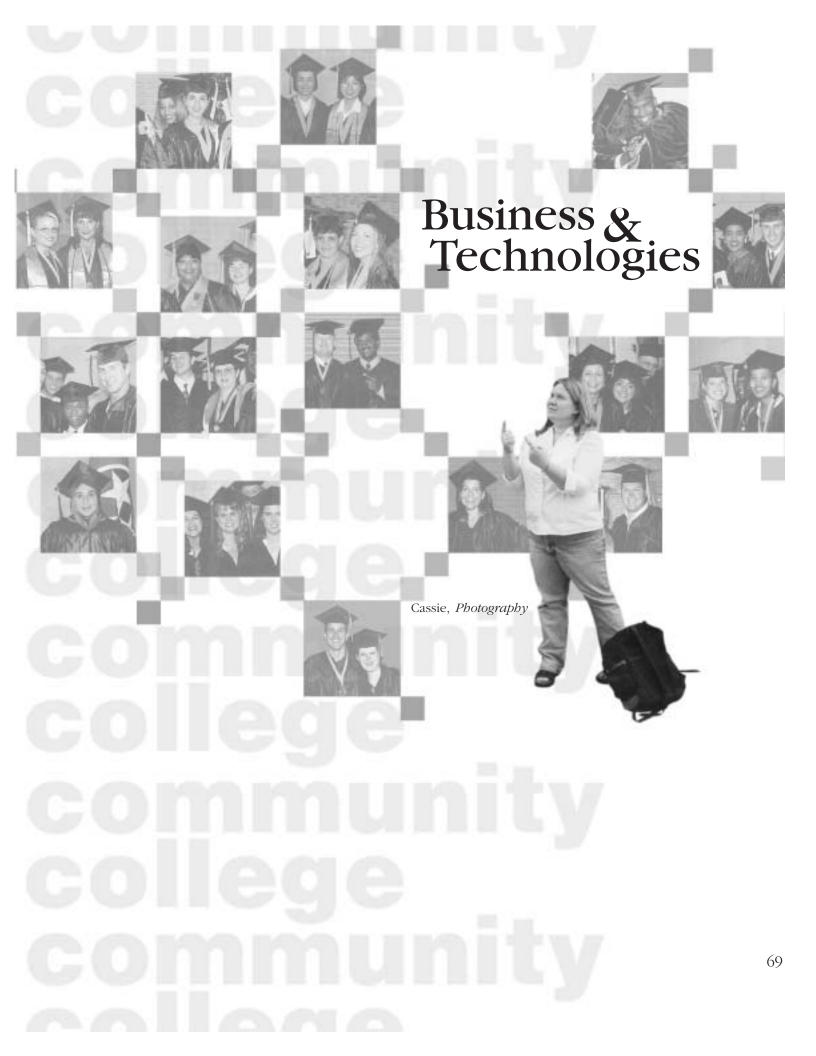
Students are encouraged to work a minimum of three semesters. Such a schedule allows them to develop self-esteem, explore real work environments in their major field, and appreciate the relationship between theory and practice.

Students receive monetary compensation for their Co-op work experience.



"I think Nashville State Tech is the best place to be. Although I have a Bachelor's degree, I have learned a lot. NST has the friendliest environment. It is one of the few colleges that offers free, one-on-one tutoring services in its Learning Center. NST is also famous for the Career Employment Center, which offers Co-op for everyone coming for an Associate's degree."

Anish, Business Finance



# Business and Technologies Division

The Business and Technologies Division provides courses and programs designed to prepare students with the technical skills and knowledge to be successful in an occupation or to transfer to a university program of their choice. Each of the programs in this division hosts an advisory committee meeting twice a year. Experts from business and industry volunteer their time to evaluate curriculum and help verify that programs meet the current needs of employers. In addition to having educational credentials, the faculty is required to have work experience related to the field in which they are teaching. Thus students are exposed to current work practices while they are learning concepts and perfecting the skills that will be needed in their future occupation.

The five departments within the Business and Technologies Division are as follows:

- Business Technology Department
- Information Technology Department
- Applied Arts Department
- Health and Life Science Technologies Department
- Engineering Technology Department

In addition, a special projects group works closely with business and industry to customize credit programs. An example is the Automotive Service Technology Associate of Applied Science Degree Program. This program administers the Automotive Service Education Program (ASEP) for General Motors and the Automotive Student Service Educational Training (ASSET) for Ford Motor Company to prepare student technicians to work on specific vehicles. This program is an example of a true cooperative degree program that requires the student to both attend classes and work at respective automotive dealerships.

Apprenticeships, internships, and cooperative education programs are also examples of the relationships developed between local businesses and the Business and Technologies Division. Several corporate sponsors have students working and learning as employees. Whether these programs are officially sponsored by businesses registered with the Department of Labor, or are informal working relationships between the college and employers, they give students an opportunity to use the principles they learn in class to on-the-job applications.

## **Business Technology Department**

The Business Technology Department includes Business Management, Computer Accounting, Culinary Arts, and Office Administration. Nashville State Tech is nationally accredited by the Association of Collegiate Business Schools and Programs (ACBSP) for the offering of the Associate of Applied Science degrees in Business Management, Computer Accounting, and Office Administration. Many classes in this department are offered by Web to help meet students' scheduling needs.

## Office Administration

The majority of the courses in the Office Administration program includes preparation for the most widely used office applications software suites. Courses are taught using Microsoft Office User Specialist approved courseware. The integrated software applications capstone course provides practice in taking the MOUS certification exams. The newest and fastest-growing area in the program is the medical concentration. Coding students may join study groups to prepare for the coding exams, which are given by AHIMA and AAPC. Upon completion of the transcription classes and three years of experience, students may take the MTCT certification exam.

## Computer Accounting

The Computer Accounting program provides students with a solid background in accounting as well as the most current microcomputer hardware and software skills. Software is an integral part of a majority of the accounting courses and is used as a tool for solving traditional accounting and business problems.

### **Business Management**

The Business Management program offers a broad range of courses emphasizing managerial and technical skills. Students may obtain the Small Business Management degree entirely by distance, and the majority of the course offerings are available online as Web courses.

## Culinary Arts

This relatively new A.A.S. degree program provides students the skills and knowledge needed to become a chef in any restaurant or other food service organization. Students learn the essentials of food preparation, nutrition, menu planning, and inventory control along with safety and sanitation principles. Students study under the direction of experienced chefs in an on-campus kitchen. Opportunities are also available for students to participate in apprenticeship and internship programs with local businesses.

For additional information about the programs in the Business Technology Department call the department office at 615-353-3430.

Information Technology Department

The Information Technology department's goal is to provide the highest quality instruction, using state-of-the-art equipment and processes, for individuals seeking to start new careers or enhance existing careers in the information technology field. There are five programs in the department. Three of the programs are designed for immediate entry into the workforce and upon completion results in an Associates of Applied Science degree. They are as follows:

- Computer Information Systems
- Communications Technology
- Computer Technology

The Computer Information Systems program prepares individuals to function as entry-level computer programmers and systems analysts. Students learn how to apply critical thinking skills as they prepare solutions to practical business problems. All courses are practical, not theoretical. Each graduate will have written, tested, and debugged programs in several of the major programming languages. Students learn to develop applications to run on midrange, mainframe, client-server, and the World-Wide-Web environments.

The Communications Technology program prepares individuals to function as entry-level networking technicians. Students learn how to design, establish, and maintain the information infrastructure. Courses in the program provide hands-on instruction in establishing network clients, network servers, routers, bridges, repeaters, gateways, and other communication devices. Students also learn how to select and deploy the appropriate connectivity media and interface cards. Students receive hands-on instruction in installing and configuring network operating systems, setting user profile, and implementing network security measures. Students are eligible to take industry certification exams after completion of some of the courses, such as the MCP, CNA, and CCNA.

The Computer Technology program prepares individuals to function as entry-level computer technicians and Help Desk technicians. Students become proficient in the operating principles, installation, and maintenance of digital computers. Students learn how to install and configure hardware and software, perform system upgrades, perform systematic troubleshooting, and maintain computers and their related peripheral equipment.

Students also receive instruction on establishing and maintain a Help Desk.

The other two programs are University Parallel Programs, which result in an Associate of Science degree. The University Parallel Programs are designed for those desiring to complete the first two years of a four-year program and then transfer to a university in order to complete their studies. The programs in the Information Technology Department are as follows:

- Business and Information Systems
- Computer Science

The University Parallel Programs offer the first two years of study required to complete a Bachelor's degree in Business and Information Systems or Computer Science at a university. These programs consist of the core undergraduate general education courses required by universities, along with freshman/sophomore level technical courses. Students enrolled in these programs need to work closely with their advisor in order to map out the exact combination of courses required by the university to which they plan to transfer.

For more information about the programs in the Information Technology Department, call the department office at 615-353-3409.

## Applied Arts Department

The Applied Arts Department provides programs designed to prepare students with the technical skills and knowledge for successful employment or to continue their education in a related field.

The three programs within the Applied Arts Department are as follows:

- Visual Communications
- Photography
- Music Technology

Students in the Visual Communications program can earn an A.A.S. degree with a major in either graphic design or photography.

A technical certificate in Photography exposes career-oriented students to the latest digital and traditional photographic processes.

A technical certificate in Music Technology utilizes a professional quality recording studio as its primary classroom, preparing students for employment in a variety of technical positions in the music industry. For more information, call the department office at 615-353-3395.

## Health and Life Science Technologies Department

Biological science is the unifying concept for all the technology programs within this department. Some programs are designed to prepare students to work as research technicians in a laboratory setting while others focus on human health issues.

Biotechnology courses give students hands-on experience with many of the techniques that are used in laboratories. Some courses provide the basic background. Other courses give the student the opportunity to work on a semester long project to learn how a laboratory operates.

Horticulture courses provide students the technical knowledge and hands-on skills related to plants and their care and use in landscaping. Some courses cover the basic principles about plants, soils, fertilizers, and pesticides needed for horticulture. In other courses, the various aspects of landscape design, construction, maintenance, and management are studied.

Occupational Therapy Assistant courses provide the necessary background to be able to help individuals adapt to the tasks of everyday life. Some courses cover the basics of therapy and human movement and development. Other courses delve more into the details of therapy for various types of illnesses and disabilities. Fieldwork in a clinical setting is required and gives the student valuable hands-on experience. Students are qualified to seek licensing after satisfactory completion of the program.

Surgical Technology courses give the student the necessary knowledge, skills, and familiarization with the instruments and procedures of an operating room. Courses in biology, chemistry, and anatomy as well as clinical experience with cooperating hospitals provide the essential background for surgical technology.

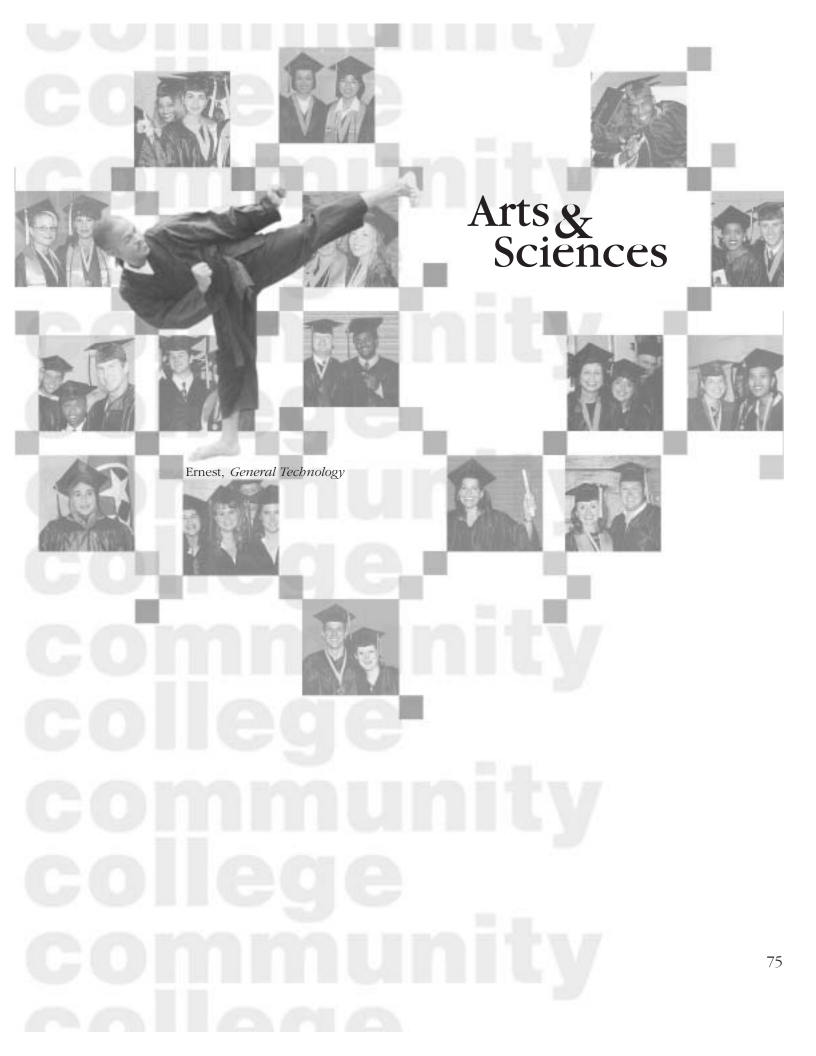
Engineering Technology Department Associate of Applied Science Degrees are offered in the following disciplines:

- Architectural Engineering Technology
- Civil and Construction Engineering Technology
- Electrical Engineering Technology,
- Electronic Engineering Technology
- Environmental Engineering Technology
- · Manufacturing Engineering Technology

### A Technical Certificate is offered in

## • Electrical Maintenance

These Engineering Technology programs offer courses, which prepare students to go to work as technicians. This preparation is accomplished by integrating theoretical concepts with extensive hands-on experience. These degree programs offer the student preparation in diverse fields, depending on the program. These fields could include Computer-Aided-Drafting, Transportation, Heavy Construction, Surveying, Manufacturing, Computer Numerical Control, Electrical Maintenance, Radio/Television, Computer Networking, Telecommunications, Electric Power Transmission, Electrical Wiring, Programmable Logic Controllers, Architecture, and Building Construction. While the intent of the degree programs is to provide technical competence to allow the student to go to work immediately, articulation agreements are in place to allow the student to continue his/her education at the Bachelor's degree level. For more information, please contact the department office at 615-353-3448.





# Arts and Sciences

The Arts and Sciences Division provides general education courses, which complement the student's technical preparation and also serve as transfer credit. General education courses include studies in the area of communications, humanities, mathematics, political science, social sciences, and 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. A.A.S. degree programs are offered in Early Childhood, Sign Language Interpreting, Police Science, Social Services, and certificate programs in Technical Communications and Arts and Sciences. The Associate of Arts and Associate of Science degrees are offered for students planning to transfer to a university. A wide variety of Areas of Emphasis are available.

# Education and Social Services Department

The Education and Social Services Department offers A.A.S. degrees in Sign Language Interpreting, Early Childhood, and Social Services. Areas of Emphasis in Family and Consumer Sciences and Special Education leading to the A.A. or A.S. degree are available for transfer to universities. Courses in reading and study skills are also offered to assist students who need to strengthen their academic skills to ensure success in college-level courses.

## English and Humanities Department

English courses are offered in composition, business writing, speech communications, and literature. Students analyze samples of writing for organizational patterns, literary development, and modes of thought and gain practical experience in writing and speaking. Assignments frequently allow students to make use of their job experiences or technical backgrounds. Areas of Emphasis leading to the A.A. or A.S. degree are offered in English and Speech Communications for transfer to universities.

Humanities courses include courses in philosophy and art appreciation as well as courses in music, literature and languages. Humanities courses help students gain an appreciation of their cultural heritage and to appraise their personal values. Areas of Emphasis leading to the A.A. or A.S. degree are offered in philosophy, art, and music.

## Law Enforcement Department

The Law Enforcement curriculum offers an A.A.S. degree in Police Science and an Area of Emphasis in Corrections leading to the A.A. or A.S. degree for transfer to universities. Graduates are prepared to enter the field of police administration and corrections management.

## Mathematics Department

The Mathematics Department offers courses to provide the student with 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.

The Mathematics Department's curriculum provides the student with a firm foundation in mathematics. This curriculum includes all courses needed to complete the programs offered at Nashville State Technical Community College. An Area of Emphasis leading to the A.A. or A.S. degree is offered in mathematics for transfer to universities.

Calculators may need to be purchased for use in some courses. Laboratory exercises may require time outside the classroom to complete the coursework.

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

## Science Department

The Science Department offers courses in the biological, chemical, and physical sciences designed to provide the student with appropriate theory and skills for support of the student's field of study. Courses are structured to provide jobrelated skills as well as skills necessary to pursue higher level science courses leading to the baccalaureate degree. Laboratory exercises are an integral part of the courses and are designed for hands-on reinforcement of those concepts presented in the lecture component of the course.

The curriculum includes all courses needed to complete the programs offered at Nashville State Technical Community College and are offered each academic year. Areas of Emphasis in biology, physics, and chemistry leading to the A.A. or A.S. degree are available for transfer to universities.

# Social Sciences and Languages Department

Social Sciences courses are offered in history, psychology, political science, geography, and sociology. In these courses, students increase their understanding of human nature within a historical

context, in their social environments and in their personal lives as it affects communication and behavior. All courses emphasize the need for organization and clear thinking in professional as well as private life. Areas of Emphasis leading to the A.A. or A.S. degree are offered in history, sociology, and psychology for transfer to universities.

Language courses allow students to develop proficiency in understanding, speaking, reading, and writing foreign languages. An Area of Emphasis leading to the Associate of Arts degree is offered in Spanish for transfer to universities.

English as a Second Language (ESL) sections are offered in college-preparatory (remedial /developmental) courses and are noted on the class schedule. In addition, the college has three full-time ESL specialists on staff to assist students who speak English as a Second Language.

The Honors Program at Nashville State Tech provides opportunities for highly motivated, academically accomplished students to pursue courses in composition, psychology, sociology, ethics, speech, literature, and history. The goals of the honors program are to encourage intellectual growth, to promote new understanding, to enhance scholarship, and to instill a sense of academic and personal excellence.

The Honors Program is open to new and currently enrolled students. First-semester freshmen should have satisfactory scores on the ACT or SAT. Returning or continuing students should have completed twelve hours with a GPA of 3.0 or higher. All applicants must submit an application form, which includes a writing sample, and may be asked to participate in an interview with an honors committee representative.

Transcripts of Honors Program students will indicate successful participation in the program. Students will also receive a certificate and may be eligible for other benefits.

For more information and an application form, contact the English and Humanities Department at 615-353-3531 or the Social Sciences and Languages Department at 615-353-3020.

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.

## General Education Courses

Courses that meet general education requirements are categorized below. For specific transfer equivalencies, contact your transfer college/university of choice, or see an advisor.

#### **Humanities**

American Literature I & II (ENGL 2110, ENGL 2120)

Arabic I (ARAB 1010)

Art Appreciation (ART 1030)

Aural Skills I & II (MUS 1025, MUS 1026)

British Literature I & II (ENGL 2210, ENGL 2220)

Critical Thinking (PHIL 1000)

Design (ART 1132)

Drawing I & II (ART 1121, ART 1122)

Ethics (PHIL 1111)

Ethics In Medicine (PHIL 2300)

Fiction (ENGL 2010)

French I & II (FREN 1010, FREN 1020)

Freshman Music Theory I & II (MUS 1020, MUS 1021)

German I (GERM 1010)

Introduction to Film (ENGL 2140)

Introduction to Philosophy (PHIL 1030)

Introduction to Theater (THEA 1030)

Materials of Music (MUS 1010)

Multi-Cultural Literature (ENGL 2133)

Music Appreciation (MUS 1030)

Painting I (ART 2221)

Philosophy in Movies (PHIL 2021)

Poetry & Drama (ENGL 2020)

Spanish I, II, III, IV, Conversational Spanish

(SPAN 1010, SPAN 1020, SPAN 2010, SPAN 2020.

SPAN 2025)

Sophomore Music Theory I & II

(MUS 2020, MUS 2021)

World Literature I & II

(ENGL 2310, ENGL 2320)

## **English**

English Composition I & II (ENGL 1010, ENGL 1020)

Speech (SPCH 1010)

Research Methods (ENGL 1110)

Report Writing (ENGL 2112)

Fundamentals of Speech Communication

(SPCH 1112)

Journalism Writing for the Media (ENGL 1115)

Voice and Diction (SPCH 2215)

## **Social Sciences**

American History to Mid-19th Century (HIST 2010) American History Since Mid-19th Century

(HIST 2020)

Child Development (PSYC 2120)

Introduction to Anthropology (SOCI 1120)

Marriage & Family (SOCI 2112)

Introduction to Political Science (POLI 1111)

Introduction to Psychology (PSYC 1111)

Psychology of Adjustment (PSYC 1115)

Psychology of Human Development (PSYC 2111)

Introduction to Sociology (SOCI 1111)

Social Problems (SOCI 1112)

Social Psychology (PSYC 2113)

Tennessee History (HIST 2030)

World Civilization I & II (HIST 1110, HIST 1120)

World Regional Geography I & II

(GEOG 1010, GEOG 1020)

## **Math & Natural Sciences**

Business Mathematics (MATH 1075)

Calculus for Biology/Business (MATH 1830)

Calculus & Analytic Geometry I, II & III

(MATH 1910, MATH 1920, MATH 2110)

Calculus-Based Probability & Statistics (MATH 2050)

College Algebra (MATH 1710)

Differential Equations (MATH 2120)

Finite Math (MATH 1610)

Linear Algebra/Matrix Algebra (MATH 2010)

Math for Liberal Arts (MATH 1010)

Statistics I & II (MATH 1510, MATH 1520)

Technical Mathematics I & II

(MATH 1085, MATH 1055)

Trigonometry (MATH 1720)

Anatomy and Physiology I & II

(BIOL 2010, BIOL 2020)

Applied Physics I & II (PHYS 1015, PHYS 1025)

Astronomy I [Solar System] (ASTR 1010)

Astronomy II [Stellar & Galactic) (ASTR 1020)

Calculus-based Physics I & II

(PHYS 2110, PHYS 2120)

Chemistry II (CHEM 1120)

Earth Science (GEOL 1110)

Environmental Science (BIOL 2115)

Introduction to Biology I & II

(BIOL 1010, BIOL 1020)

General Biology I & II (BIOL 1110, BIOL 1120)

General Chemistry I & II (CHEM 1110, CHEM 1120)

Introduction to Chemistry (CHEM 1010)

Microbiology (BIOL 2230)

Non-Calculus-based Physics I & II

(PHYS 2010, PHYS 2020)

Organic Chemistry I & II (CHEM 2010, CHEM 2020)

Physical Geology (GEOL 1040)

Survey of Physical Science (PSCI 1030)

## **Education**

Introduction to Education (EDUC 2010)

## Health, Physical Development, & Recreation

Health & Wellness (PHED 1010)

Karate & Intermediate Karate

(PHED 1100, PHED 1420)

Tennis (PHED 1740)



"The diversity and teamwork at Nashville State
Tech helps students
get a grasp of the
real world. Nashville
State Tech has the best
student organizations
in the state. Being a
Student Ambassador is
an exciting part of my
school life."

Jennifer, Communications Technology



## Architectural Engineering Technology

Associate of Applied Science (A.A.S.)

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, 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: **computer-aided drafters** – develop design drawings using computers; **estimators** – prepare quantity and cost estimates for contractors and material suppliers; **detailers** – 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.

**Note:** The primary purpose of this degree is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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*.

## **COURSE REQUIREMENTS**

Englis	sh		Class	Lab	Credits
ENGL	1010	English Composition I	3	0	3
ENGL	2112	Report Writing	3	0	3
SPCH	1010	Speech	3	0	3
	or	- 1 1 6			
SPCH	1020	Fundamentals of Speech Communication	3	0	3
Harm	naitina a	*	-	U	3
nuilla	imues a	and Social Science Electiv  Humanities Elective	<b>es</b> 3	0	3
		Social Sciences Elective	3	0	3
Mathe	ematics				
MATH		Technical Math I	5	0	5
MATH	1095	Technical Math II	3	0	3
Physi	cs				
PHYS	2010	Non-Calculus-Based Physics I	3	3	4
		and one of the following:			
PHYS	2020	Non-Calculus-Based	2	2	4
	or	Physics II	3	3	4
BIOL	or 1025	Biology I	3	3	4
DIOL	or	Diology 1	J	,	1
BIOL	2115	Environmental Science	3	2	4
	or				
GEOL	1040	Physical Geology	3	3	4
	or				
CHEM	11110	General Chemistry I	3	3	4
		ded Drafting	0	4	2
CAD CAD	1100 1200	Technical Graphics Computer-Aided	0	4	2
CAD	1200	Drafting I	1	4	3
CAD	1300	Computer-Aided			
		Drafting II	0	6	3
		struction Engineering To	echnol	ogy	
CIT	1220	Materials and Methods of Construction	3	0	3
CIT	2110	Structural Mechanics	3	0	3
Archi	tectural	Engineering Technology	7		
ACT	1161	Residential Drafting and			
		Construction	2	6	4
ACT	1341	Commercial Drafting and Codes	1	6	3
ACT	1391	History of Architecture	3	0	3
ACT	2160	Building Utilities	3	0	3
ACT	2241	Advanced Architectural			
		Drafting	1	5	3
ACT	2440	Specifications and Estimating	2	2	3
Tooks	Sool Ele	ectives (9 credit hours tot		2	3
		Education (up to 3.0 credit			
ACT	2122	Architectural			
		Presentations	0	6	3
CIT	2300	Site Design	1	6	3
CAD	2113	3-D AutoCAD & Modeling	2	2	3
CIT	2114	Construction	-	-	J
		Management	3	0	3
CIT	2130	Surveying I	2	3	3
CIT	2400	Structural Design	3	0	3
		Total Required – Assoc	iate's I	Degree	e 73

#### RECOMMENDED FULL-TIME SCHEDULE FIRST YEAR Fall Semester Cr. ENGL 1010 MATH 1085 ACT 1161 Residential Drafting and Construction .....4 CAD 1200 Computer-Aided Drafting I ..................3 CAD 1100 **Spring Semester** MATH 1095 ACT 1341 Commercial Drafting and Codes ........3 ACT 1391 CAD 1300 Computer-Aided Drafting II . . . . . . . . . . . . . . . . . 3 CIT 1220 Materials and Methods of Construction . . . . 3 SECOND YEAR **Fall Semester** Cr. ENGL 2112 PHYS 2010 Non-Calculus-Based Physics I . . . . . . . . . . . . 4 ACT 2160 ACT 2241 Advanced Architectural Drafting . . . . . . . . . . . . . 3 CIT 2110 **Spring Semester** SPCH 1010 Of SPCH 1020 Fundamentals of Speech Communication $\dots 3$ ACT 2440 RECOMMENDED PART-TIME SCHEDULE FIRST YEAR **Fall Semester** ENGL 1010 CAD 1100 **Spring Semester** MATH 1085 Technical Math I ......5 ACT 1161 Residential Drafting and Construction ....4 **Summer Semester** CAD 1200

SECOND YEAR

Commercial Drafting & Codes ..........3

Computer-Aided Drafting II ...........3

**Fall Semester** MATH 1095

ACT 1341

CAD 1300

ACT

**Spring Semester** ENGL 2112

Summer Semester

1391

#### THIRD YEAR

		THIRD YEAR
Fall Se	emester	
CIT	1220	Materials and Methods of Construction
Spring	g Semes	ter
ACT	2241	Advanced Architectural Drafting3
CIT	2110	Structural Mechanics
Summ	er Seme	ester
PHYS	2010	Non-Calculus-Based Physics I 4
ACT	2160	Building Utilities
		FOURTH YEAR
Fall Se	emester	
SPCH	1010	Speech
	or	
SPCH	1020	Fundamentals of Speech Communication 3
		Technical Elective
Spring	g Semes	ter
		Natural Science Elective
		Technical Elective
Summ	er Seme	ester
ACT	2440	Specifications & Estimating
Genera	ıl educat	ion course requirements are listed on page 79.
Engine studen technic approv correct Educat	ering Te t's forma cal electival. The G course si ion are G	ucation work experience in Architectural chnology can be an important addition to a l classroom work. Co-op courses maybe used as ves. All Co-op work must have department head Career Employment Center will provide the numbers. Students participating in Cooperative encouraged to work a minimum of two terms. It more information.

## Automotive Service Technology

Associate of Applied Science (A.A.S.)

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
- 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 State 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 615-353-3457 or Claude Whitaker 615-353-3449.

COUR	RSE REC	QUIREMENTS			
Engli			Class	Lab	Credits
ENGL		English Composition I	3	0	3
SPCH	1010	Speech	3	0	3
Huma	anities	Elective Humanities Elective	3	0	3
	ematics	s Technical Math I	=	0	_
	1085	Technical Math 1	5	0	5
Physi PHYS		Applied Physics I	3	3	4
PHYS	1025	Applied Physics II	3	3	4
		ces Elective	5	5	•
		Social Sciences Elective	3	0	3
	Course				
AMT	1110	Service Technology Automotive Service	1	3	2
AMT	1122	Standard Transmissions/	-	,	_
		Drive Lines/Differentials	2	3	3
AMT	1124	Automotive Brakes	2	2	3
AMT	1126	Suspension and Steering	2	2	3
AMT	1310	Automotive Engines	3	4	5
AMT	2212	Automatic Transmissions	4	2	5
AMT	2210	Automatic Transmissions II	1 2	3	3
AMT	2310	Fuel and Emissions	2	3	3
AMT	2320	Automotive Update	1	0	1
AMT	2330	Climate Control	3	2	4
Direc	ted Ele	ectives			
ASEP	1220	01/1	2	2	2
AMT	1320	GM Automotive Engines	2	3	3
AMT	2120	Automatic Transmissions I	2	3	3
EET	1190	GM Automotive Electricity I	3	2	4
EET	1290	GM Automotive	5	_	•
221	12,0	Electricity II	2	3	3
EET	2290	GM Automotive			
		Computer Systems I	2	3	3
ASSE	Γ				
AMT	1810	Ford Electrical/Electronics	5	2	6
AMT	2110	Ford Electronic	2	2	4
AMT	22.60	Systems/Computers	3 4	2 4	4 6
AMT AMT	2340 2360	Ford Engine Performance Ford Automotive Project	2	0	2
	2500	roid Automotive Project	4	U	2
ATEP AMT	2225	Automotive Engines II	1	2	2
AMT	2345	Automotive Engines II Engine Performance	1	4	2
AIVII	434)	and Testing	0	2	1
AMT	2350	Developmental Project	2	0	2
EET	1192	Automotive Electricity	3	2	4
EET	2192	Automotive Electronics	3	2	4
EET	2292	Automotive Computer			
		Systems	2	2	3
Gene	ral Edu	cation Elective			
Total Required – Associate's Degree (ASSET)					
		(ASEF	and A	TEP)	67

General education course requirements are listed on page 79.

<b>ASEP</b>	•				SECOND YEAR
		FIRST YEAR	Fall So	emester	·
Fall Se	emester	Cr.	ENGL	1010	English Composition I
ENGL	1010	English Composition I	AMT	1126	Suspension and Steering
MATH	1085	Technical Math I 5	AMT	1122	Standard Transmissions/Drive
AMT	1110	Automotive Service			Lines/Differentials
EET	1190	GM Automotive Electricity I			Co-op
	, -	Co-op			
		55 Sp	Spring	g Semes	ster
Spring	g Semest	te <b>r</b>	AMT	2212	Automatic Transmission
SPCH	_	Speech	SPCH	1010	Speech
AMT	1124	Automotive Brakes			Social Sciences Elective
AMT	1126	Suspension and Steering			Co-op
11111	1120	Humanities Elective			
		Co-op	Summ	er Sem	ester
		30 op	AMT	2340	Engine Performance
Summ	er Seme	ester			Humanities Elective
AMT	2330	Climate Control			
EET	1290	GM Automotive Electricity II			
LLI	1290	Social Sciences Elective	ATEF		
		Co-op			FIRST YEAR
		Со-ор	Fall Se	emester	
		SECOND YEAR	ENGL		Composition I
Fall Se	emester	Cr.	MATH		Technical Math I
AMT	1122	Standard Transmissions/Drive	AMT	1110	Automotive Service
71111	1122	Lines/Differentials	EET	1192	Automotive Electricity
PHYS	1015	Applied Physics I	LLI	11/2	Automotive Electricity
AMT	2120	Automatic Transmissions I	Spring	g Semes	ster
		Co-op	SPCH		Speech
		1	AMT	1124	Automotive Brakes
			AMT	1126	Suspension and Steering
•	g Semest		AIVII	1120	Humanities Elective
	1025	Applied Physics II			Trumamues Liceuve
AMT	1320	GM Automotive Engines I	Summ	er Sem	acta*
AMT	2210	Automatic Transmissions II3	AMT	1122	Standard Transmissions/
		Co-op	AMI	1122	Drive Lines/Differentials
			AMT	2330	Climate Control
	er Seme		11111	2330	Social Sciences Elective
EET	2290	GM Automotive Computer Systems I 3			godin sciences Elective
AMT	2310	Fuel and Emissions			SECOND YEAR
AMT	2320	Automotive Update1	Fall Se	emester	
			PHYS		Applied Physics I
			AMT	2120	Automatic Transmissions I
			EET	2192	Automotive Electronics
ASSE	Т		LLI	2172	Automotive Electronics
		FIRST YEAR	Spring	g Semes	ster
Eall Sa	emester	Cr.	PHYS	1025	Applied Physics II
MATH		Technical Math I 5	AMT	1310	Automotive Engines I
AMT	1110	Automotive Service	EET	2292	Automotive Computer Systems
AMT	1310	Automotive Engines	LLI	22/2	natomotive computer systems
AWI	1310	Co-op			
		Со-ор	Summ	er Sem	ester
Souler	r Samon	ta#	AMT	2210	Automatic Transmissions II
	Semest		AMT	2225	Automotive Engines II
PHYS		Applied Physics I	AMT	2320	Automotive Update
AMT	1810	Ford Electrical/Electronics	AMT	2345	Engine Performance and Testing
		Co-op	AMT	2350	Developmental Project
Summ	er Seme	ester			
AMT	1124	Automotive Brakes			
AMT	2330	Climate Control			
PHYS	1025	Applied Physics II			

# Business Management

Associate of Applied Science (A.A.S.)

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. It is the intent of the Business Management program that graduates:

- Understand how to develop and maintain an organization's management program that effectively and efficiently maximizes organizational resources.
- Possess basic business management skills in the areas of accounting, computers, economics, marketing, banking, management, team building, and business law.
- 3. Be able to apply basic business mathematics skills.
- 4. Communicate effectively in written form and orally.
- Meet, if not exceed, exit exam scores made by business management graduates in two-year colleges in Tennessee.
- 6. Find employment in their major field of study with a minimum yearly placement rate of 75 percent.

Concepts taught in General Education courses will be reinforced in the Business Management curriculum and applied to class exercises and projects.

# This program contains three concentrations: Financial Services Management, Small Business Administration, and Marketing.

**Note:** The primary purpose of this degree is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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*.

# **BUSINESS MANAGEMENT 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 that prepares graduates to effectively 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 (AIB) and the insurance industry (CPCU). These evening programs are offered primarily at off-campus locations.

## COURSE REQUIREMENTS

COUR	SE KEQ	UIREMENTS			
Englis	sh		Class	Lab	Credits
ENGL	1010	English Composition I	3	0	3
SPCH	1010	Speech	3	0	3
Huma	nities				
		Humanities Elective	3	0	3
	ematics	n i vit i	2		2
MATH		Business Mathematics	3	0	3
Natur	al Scien	ice/Mathematics Natural Science			
		or Math Elective	3	0	2
			3	U	3
Social	Scienc	e Social Sciences Elective	3	0	3
			3	U	3
Techn ACCT	ical Co		4	0	4
		Principles of Accounting I		~	4
ACCT AIS	1105	Principles of Accounting I Introduction to	I 4	0	4
AIS	1180	Microcomputing	4	0	4
AIS	1181	Microcomputer Software	1	V	1
1110	1101	for Business	4	0	4
BUS	1000	Introduction to			
		Customer Service	3	0	3
BUS	2111	Organizational Behavior	3	0	3
BUS	2600	Business Law: Contracts	3	0	3
BUS	2900	Business Management			
		Applications	3	0	3
ECON	1111	Principles of			
		Macroeconomics			
ECON	1101	Of C			
ECON	1121	Principles of Microeconomics	3	0	3
MKT	2220	Marketing	3	0	3
1111/1	4440	Marketing	3	U	3

Technical S					
BNK 1110	Principles of Banking	3	0	3	
BNK 1210	Consumer Lending	3	0	3	SECOND YEAR
BNK 1215	Commercial Bank Management	3	0	3	Fall Semester Cr.
BNK 2110	Money and Banking	3	0	3	ACCT 1104 Principles of Accounting I
BNK 2230	Investment Basics	3	0	3	Social Sciences Elective
		,	V	3	
Technical I	BUS, ECON, MKT, or BNK co	urse			Spring Semester
	dition to required courses	3	0	3	ACCT 1105 Principles of Accounting II
	Total Required – Assoc	-			BNK 1215 Commercial Bank Management3
	•			, -	Summer Semester
R	ECOMMENDED FULL-TIME FIRST YEAR	SCHE	DULE		SPCH 1010 Speech
Fall Semest	ter			Cr.	Humanities Elective
ENGL 1010	English Composition I .			3	
MATH 1075	Business Mathematics .			3	THIRD YEAR
ACCT 1104	Principles of Accounting	Ι		4	Fall Semester Cr.
BNK 1110	Principles of Banking .			3	Natural Sciences Elective
AIS 1180	Introduction to Microcor	nputing	g	4	or
					Math Elective
Spring Sen	nester				BUS 1000 Introduction to Customer Service
ECON 1111		omics			0 - 4 - 6
	or				Spring Semester
ECON 1121	Principles of Microecono	mics		3	BNK 2230 Investment Basics
ACCT 1105	Principles of Accounting	ΙΙ		4	BUS 2600 Business Law: Contracts
AIS 1181	Microcomputer Software	for Bu	siness	4	
BNK 1210					Summer Semester
BNK 1215	Commercial Bank Manag	gement		3	AIS 1180 Introduction to Microcomputing
	·	•			BUS 2111 Organizational Behavior
Fall Semest	SECOND YEAR			Cr.	FOURTH YEAR
BUS 1000		r Sarvi	20		Fall Semester Cr.
BUS 2111					AIS 1181 Microcomputer Software for Business 4
BUS 2600	U				BNK 2110 Money and Banking
BNK 2110					
DIVIC 2110	Social Sciences Elective				Spring Semester
	Natural Sciences Elective				BUS 2900 Business Management Applications 3
	or				MKT 2220 Marketing
	Math Elective			3	
	Matil Elective				Summer Semester
Spring Sen	nester				Technical Elective
SPCH 1010				3	Cooperative Education work experience in Business
MKT 2220					Management (Financial Services Management: Banking) can be
BUS 2900	_				an important addition to a student's formal classroom work. Co op courses, if appropriate, may substitute for technical courses
BNK 2230					up to nine credit hours with the prior approval of the
DIVIC 2230	Humanities Elective				department head. All Co-op work must have department head
	Technical Elective			-	approval. The Career Employment Center will provide the correct course numbers. Students participating in Cooperative
Th	ECOMMENDED DADT TOAT	SCIT	Ппе		Education are encouraged to work a minimum of two terms. See page 67 for more information.
K	ECOMMENDED PART-TIME FIRST YEAR	SCH	JULE		General education course requirements are listed on page 79.
Fall Semest				Cr.	damana and halfe //
ENGL 1010					
BNK 1110	0 1				
	1			-	
Spring Sen					
BNK 1210	8			3	
ECON 1111	Principles of Macroecone	omics			
	or				
ECON 1121	Principles of Microecono	mics		3	
Summer Se	meste*				
MATH 107				3	
10/					

# **BUSINESS MANAGEMENT Marketing**

Marketing can be defined as "the performance of business activities that direct the flow of goods and services from the producer to the consumer or user." Typical job responsibilities vary greatly, but can include identifying customer needs, designing goods and services to meet those needs, communicating information to stimulate customer interest, sales pricing, and servicing accounts to ensure customer satisfaction. Occupational surveys project employment in this field to grow much faster than average in retail, wholesale, and service industries. The marketing program will develop competence in communications, management, marketing, customer service, and general business practices.

## COURSE REQUIREMENTS

Engli			Class	Lab	Credits
ENGL		English Composition I	3	0	3
SPCH		Speech	3	0	3
	anities 1000	Critical Thinking and Problem Solving	3	0	3
Math MATH	ematics I 1075	Business Mathematics	3	0	3
Natur	ral Scie	nce/Mathematics			
		Natural Science	3	0	3
		or			
		Math Elective	3	0	3
Socia	l Scienc				
		Social Science Elective	3	0	3
<b>Tech</b> i ECON	nical Co V 1111	Principles of Macroeconon or	nics		
ECON	V 1121	Principles of			
		Microeconomics	3	0	3
ACCT	1104	Principles of Accounting I	4	0	4
ACCT	1105	Principles of Accounting II	4	0	4
AIS	1180	Introduction to Microcomputing	4	0	4
AIS	1181	Microcomputer Software for Business	4	0	4
BUS	2600	Business Law: Contracts	3	0	3
BUS	2900	Business Management Applications	3	0	3
Techi	nical Sp	ecialty			
BUS	1000	Introduction to			
		Customer Service	3	0	3
BUS	1113	Introduction to Business	3	0	3
BUS	2111	Organizational Behavior	3	0	3
BUS	2310	Business Ethics	3	0	3
MKT	1227	Sales Techniques	3	0	3
MKT	2220	Marketing	3	0	3
MKT	2221	Consumer Behavior	3	0	3
Techi	nical El Any Bl	<b>ective</b> JS, ECON, MKT, or BNK cou	ırse		
	in addi	tion to required courses	3	0	3
	Total	Required – Associate's De	gree		67

# RECOMMENDED FULL-TIME SCHEDULE FIRST YEAR

Fall Se	mester	Cr.
ACCT	1104	Principles of Accounting I
BUS	1113	Introduction to Business
ENGL	1010	English Composition I
MATH	1075	Business Mathematics
BUS	1000	Introduction to Customer Service 3
Spring	Semest	er
ACCT	1105	Principles of Accounting II4
ECON	1111	Principles of Macroeconomics or
ECON	1121	Principles of Microeconomics
PHIL	1000	Critical Thinking and Problem Solving 3
SPCH	1010	Speech
MKT	1227	Sales Techniques
		SECOND YEAR
	mester	Cr.
AIS	1180	Introduction to Microcomputing 4
MKT	2220	Marketing
BUS	2310	Business Ethics
BUS	2600	Business Law: Contracts
MKT	2221	Consumer Behavior
Spring	Semest	er•
AIS	1181	Microcomputer Software for Business4
BUS	2111	Organizational Behavior3
BUS	2900	Business Management Applications 3
		Natural Science/Mathematics Elective 3
		Social Science Elective
		Technical Elective
	RECO	OMMENDED PART-TIME SCHEDULE
Eall Se	mester	FIRST YEAR Cr.
ENGL	1010	English Composition I
BUS	1000	Introduction to Customer Service
Воб	1000	introduction to dustomer service
Spring	Semest	
PHIL	1000	Critical Thinking and Problem Solving 3
BUS	1113	Introduction to Business3
Summ	er Seme	ster
MATH	1075	Business Mathematics
		SECOND YEAR
	mester	Cr.
ACCT	1104	Principles of Accounting I
AIS	1180	Introduction to Microcomputing 4
Spring	Semest	er
ACCT	1105	Principles of Accounting II4
ECON	1111	Principles of Macroeconomics or
ECON	2111	Principles of Microeconomics
Summ	er Seme	ster
SPCH	1010	Speech
	-	

THIRD	VEAD

Fall Se	emester		Cr.
AIS	1181	Microcomputer Software for Business	4
MKT	2221	Consumer Behavior	3
Spring	g Semest		
MKT	1227	Sales Techniques	3
BUS	2111	Organizational Behavior	3
BUS	2310	Business Ethics	3
Summ	er Seme	ester	
		Natural Science	
		or	
		Mathematics Elective	3
		FOURTH YEAR	
Fall Se	emester		Cr.
MKT	2220	Marketing	3
BUS	2600	Business Law: Contracts	3
Spring	2 Semest	er	
BUS	2900	Business Management Applications	3
	,	Social Science Elective	
Summ	er Seme	ster	
Sullilli	er seme	Technical Elective	3

# **BUSINESS MANAGEMENT Small Business Administration**

The Small Business Administration emphasis was designed for students who seek employment in either large or small organizations. Skills that are appropriate for small organizations can also be used by employees in large organizations who wish to upgrade their skills. 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, 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.

COURSE	REQUIREMENTS
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COUL	RSE REC	QUIREMENTS			
Engli	sh		Class	Lab	Credits
ENGL	1010	English Composition I	3	0	3
SPCH	1010	Speech	3	0	3
Hum	anities				
		Humanities Elective	3	0	3
	ematics	•			
MATH	I 1075	Business Mathematics	3	0	3
Natur	ral Scie	nce/Mathematics			
		Natural Science or			
		Math Elective	3	0	3
Socia	l Scien	ce			
		Social Sciences Elective	3	0	3
Tech	nical Co	ore			
ECON	V 1111	Principles of Macroeconor	nics		
		or			
ECON	V 1121	Principles of			
		Microeconomics	3	0	3
ACCT		Principles of Accounting I	4	0	4
ACCT		Principles of Accounting I	I 4	0	4
AIS	1180	Introduction to	,	0	,
4.70	4404	Microcomputing	4	0	4
AIS	1181	Microcomputer Software for Business	4	0	4
BUS	2111	Organizational Behavior	3	0	3
BUS	2600	Business Law: Contracts	3	0	3
MKT	2220		3	0	3
		Marketing	3	U	Э
Tech: BNK	nical S <sub>I</sub> 2110	Decialty Requirements	2	0	2
BUS	1113	Money and Banking Introduction to Business	3	0	3
			3	U	3
BUS	2250	Human Resource Management	3	0	3
BUS	2310	Business Ethics	3	0	3
BUS	2400	Principles of Management	3	0	3
BUS	2900	Business Management	3	V	J
DOS	2700	Applications	3	0	3
MKT	1227	Sales Techniques	3	0	3
		chnical Elective	-		
CO-0]		US, ECON, MKT, BNK cours	e		
		ition to required courses	3	0	3
		Total Required – Assoc	iate's l	Degre	e 70

# RECOMMENDED FULL-TIME SCHEDULE FIRST YEAR

Eall Competer

Fall Sei	mester		Cr.
ENGL	1010	English Composition I	3
MATH	1075	Business Mathematics	3
ACCT	1104	Principles of Accounting I	4
BUS	1113	Introduction to Business	3
MKT	1227	Sales Techniques	3
Spring	Semest	er	
SPCH	1010	Speech	3
ACCT	1105	Principles of Accounting II	4
		Humanities elective	3
ECON	1111	Principles of Macroeconomics	
		or	
ECON	1121	Principles of Microeconomics	3
		Natural Sciences Elective	
		or	
		Math Elective	3
		Social Sciences Elective	3

# SECOND YEAR

Fall S	emester	•	Cr.
BUS	2111	Organizational Behavior	3
BNK	2110	Money and Banking	3
BUS	2250	Human Resource Management	3
BUS	2310	Business Ethics	3
BUS	2600	Business Law: Contracts	3
AIS	1180	Introduction to Microcomputing	4
Sprin	g Seme	ster	
AIS	1181	Microcomputer Software for Business	4
BUS	2400	Principles of Management	3
MKT	2220	Marketing	3
BUS	2900	Business Management Applications	3
		Technical Elective	3

## RECOMMENDED PART-TIME SCHEDULE FIRST YEAR

Fall Se	mester	Cr.
BUS	2111	Organizational Behavior
BUS	1113	Introduction to Business
Spring	g Semest	ter
		Humanities elective
ECON	1111	Principles of Macroeconomics
		or
ECON	1121	Principles of Microeconomics3
	er Seme	
MATH	1075	Business Mathematics
		SECOND YEAR
Fall Se	mester	Cr.
	1104	Principles of Accounting I
MKT		
	1/	outes recumiques
Spring	g Semest	ter
ENGL	1010	English Composition I
ACCT	1105	Principles of Accounting II
Summ	er Seme	
SPCH	1010	Speech
BUS	2400	Principles of Management

#### THIRD YEAR

Fall S	emester	Cr.
BNK	2110	Money and Banking
		Natural Sciences Elective
		or
		Math Elective
Sprin	g Semes	ster
BUS	2310	Business Ethics
BUS	2600	Business Law: Contracts
Sumn	ner Sem	ester
AIS	1180	Introduction to Microcomputing 4
		Social Sciences Elective
		FOURTH YEAR
Fall S	emester	Cr.
AIS	1181	Microcomputer Software for Business 4
MKT	2220	Marketing
Sprin	g Semes	ster
BUS	2250	Human Resource Management
BUS	2900	Business Management Applications 3
Sumn	ner Sem	ester
		Technical Elective

Cooperative Education work experience in Business Management (Small Business Administration 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 nine credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Career Employment Center will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page 67 for more information.

General education course requirements are listed on page 79.



going to add."

Emily, Civil and Environmental Engineering

# Civil & Construction Engineering Technology

Associate of Applied Science (A.A.S.)

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 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 detailers - who prepare shop drawings.

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

**Note:** The primary purpose of this degree is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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*.

Engli	sh		Class	Lab	Credits
	1010	English Composition I	3	0	3
ENGL	2112	Report Writing	3	0	3
SPCH	1010	Speech			
		or			
SPCH	1020	Fundamentals of Speech Communication	3	0	3
		Communication	3	U	3
Math	H 1085	Technical Math I	5	0	5
	H 1095	Technical Math II	3	0	3
		and Social Science Elective	-		5
Hulli	amues	Humanities Elective	3	0	3
		Social Sciences Elective	3	0	3
Physi	ics and	l Natural Science			
	2010	Non-Calculus-Based Physics	I 3	3	4
		and one of the following:			
PHYS	2020	Non-Calculus-Based Physics	II 3	3	4
		or			
BIOL	1010	Biology I	3	3	4
		or			
BIOL	2115	Environmental Science	3	2	4
		or			
GEOI	. 1014	Physical Geology	3	3	4
		or			
	11110	General Chemistry I	3	3	4
	_	d CAD		,	2
CAD	1100	Technical Graphics	0	4	2
CAD	1200	Computer-Aided Drafting I	1	4	3
CAD	1300	Computer-Aided Drafting II	() (abp a 1	6	3
CIVII	<b>and C</b> 1220	onstruction Engineering Te  Materials and Methods	cnnoi	ogy	
CH	1220	Construction	3	0	3
CIT	1230	Testing of Materials	1	3	2
CIT	2110	Structural Mechanics	3	0	3
CIT	2130	Surveying I	2	0	3
CIT	2300	Site Design with CAD	1	6	3
Other	r Tech	nologies			
ENV	1150	Environmental Technology	3	0	3
ENV	2250	Water and Wastewater System	ms 2	2	3
ACT	2440	Specifications and Estimating	g 2	2	3
		electives – (Total of 9 credit		requ	ired)
-		e Education – up to 3.0 credit			
CIT	2310	Surveying II	2	2	3
CIT	2400	Structural Design	3	0	3
CAD	2113	AutoCAD 3-D & Modeling	2	2	3
CIT	2114	Construction Management	3	0	3
MFG	2120	Engineering Economy	3	0	3
		Total Required – Associ	iate's I	)egre	e <b>71</b>

#### RECOMMENDED FULL-TIME SCHEDULE THIRD YEAR FIRST YEAR Fall Semester Fall Semester Cr. 1220 Materials and Methods of Construction . . . . 3 CIT ENGL 1010 CIT 2130 MATH 1085 **Spring Semester** 2110 CIT CAD 1100 CAD 1200 Computer-Aided Drafting I ...............3 Summer Semester **Spring Semester** ENGL 2112 ACT 2440 MATH 1095 CAD 1300 Computer-Aided Drafting II . . . . . . . . . . . . . . . . . 3 CIT 1220 Materials and Methods of Construction . . . . 3 FOURTH YEAR CIT 1230 Fall Semester ENV 1150 SECOND YEAR Spring Semester **Fall Semester** SPCH 1010 Speech CIT 2300 or SPCH 1020 Fundamentals of Speech Communication . . . 3 Summer Semester PHYS 2010 Non-Calculus-Based Physics I . . . . . . . . . . . . 4 SPCH 1010 Speech CIT 2110 CIT 2130 SPCH 1020 Fundamentals of Speech Communication . . . 3 **ENV** 2250 **Spring Semester** Cooperative Education work experience in Civil and Construction Engineering Technology can be an important 2440 addition to a student's formal classroom work. Co-op courses ACT may be used as technical electives. All Co-op work must have CIT 2300 department head approval. The Career Employment Center will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of RECOMMENDED PART-TIME SCHEDULE two terms. See page 67 for more information. FIRST YEAR General education course requirements are listed on page 79. Fall Semester ENGL 1010 CAD 1100 **Spring Semester** MATH 1085 CIT 1230 **Summer Semester** CAD 1200 SECOND YEAR Fall Semester MATH 1095 ENV 1150 **Spring Semester** ENGL 2112 ENV 2250 Water and Wastewater Systems ..........3 **Summer Semester** PHYS 2010 Non-Calculus-Based Physics I . . . . . . . . . . . . 4

CAD

1300

Computer-Aided Drafting II . . . . . . . . . . . . . . . . . 3

## Communications Technology

Associate of Applied Science (A.A.S.)

The primary goal of the Communications Technology Associate's degree program is to prepare individuals to function as entry-level networking technicians in an environment where data/telecommunications equipment exists (or plans exist to install such equipment) and is utilized as an integral part of the organization's information processing systems and procedures.

Graduates of this program will be employed in areas in which a broad knowledge of computer operating systems protocol is required, as well as techniques for establishing physical connections between various computer platforms. Graduates will possess knowledge applicable to small firms utilizing stand-alone local area networks and to large firms utilizing distributed workgroups that are linked directly over a shared medium and/or indirectly through a host computer. Students will receive instruction in interconnecting computers of different platforms. They will be exposed to the various media used to make the connection at the target computer and to the operating system protocol that the target computer utilizes in order to recognize and communicate with other computers.

In addition to the technical skills that graduates of this program will possess, they will also possess verbal and written communication skills and mathematics skills. Humanities and social science courses are included in the program in order to ensure that graduates have a broad range of discipline areas and interpersonal skills. Typical positions available to graduates of the program include: communications service technician installs and maintains various types of communications equipment with service occasionally provided at the customer site; communication network technician – installs and does initial and follow-up operational checks of various networking installations with work typically provided at customer sites; and repair (maintenance) technician – provides customer service repair response.

It is the intent of the Information Technology department that graduates of the Communications Technology program be able to:

- Function competently in entry-level network technician positions.
- Proficiently use various operating environments to include DOS, Windows, Novell, and UNIX.
- Prepare various network servers to include Novell, Windows, and UNIX.

- Prepare client workstation software to communicate with network servers.
- Install and configure network interface cards.
- Select and install appropriate cabling systems.
- Install and configure networking equipment to include routers, bridges, gateways, and repeaters.
- Troubleshoot and analyze network hardware and software problems.
- Install, implement, and utilize network management tool and procedures.
- Communicate successfully in a variety of settings using oral and written skills.
- Use concepts taught in general education courses and reinforced in the Communications Technology curriculum.

**Note:** The primary purpose of this degree is to prepare students for employment immediately following graduation from Nashville State Tech. Nashville State Tech is a Novell Education Academic Partner (NEAP). Contact your advisor for information about course requirements for the CNA/CNE exams. Nashville State Tech is a Cisco Regional Academy. Contact your advisor for information about course requirements for the CCNA exam.

COURSE REQ	UIREMENTS					REC	COMMENDED PART-TIME SCHEDULE
English	n 1:1 0 r	Class		Credits			FIRST YEAR
ENGL 1010	English Composition I	3	0	3		emester	
SPCH 1010	Speech	3	0	3	MATH		Finite Mathematics I
Humanities E	lective Humanities Elective	2	0	2	CMT	1010	Survey of Communications Technology 3
	numanines Elective	3	U	3	6		A
Mathematics MATH 1610	Finite Math I	3	0	3	<b>Spring</b> ENGL	Semes	
MATH 1510	Statistics Statistics	3	0	3	CMT	1060	English Composition I
		3	· ·	3	CIVII	1000	Cisco Routers 1
Social Science	Social Sciences Elective	3	0	3	Summ	er Sem	ester
Computer Int	formation Systems			3	CTD 1		Computer Operating System Environments 3
CIS 2215	Basic Programming for				012 1	010	Social Science Elective
	Engineering Technology	2	2	3			
Electronic En	gineering Technology						SECOND YEAR
EET 1150	Intro to Digital and				Fall Se	emester	Cr.
	Electronics Circuits	2	2	3	MATH	1510	Statistics
Computer Te					CMT	1160	Cisco Routers II
CPT 2425	UNIX	4	0	4			
	ons Technology				Spring	g Semes	ter
CTD 1010	Computer Operating System Environment	3	0	3	CMT	1170	Windows Administration I
CMT 1010	Survey of Communication		U	3			Humanities Elective
CMI 1010	Technology	3	0	3			
CMT 1050	Netware Administration I	4	0	4		er Sem	
CMT 1060	CISCO Routers I	4	0	4	CMT	1050	Netware Administration I
CMT 1160	CISCO Routers II	4	0	4	SPCH	1010	Speech
CMT 1170	Windows Administration	[ 4	0	4			WYNDD YZ AD
CMT 2040	Novell Networking	,	0	,	Ea11 C		THIRD YEAR
OMT 2250	Technologies	4	0	4	CMT	emester 2040	Cr. Novell Networking Technologies 4
CMT 2350 CMT 2130	Windows Administration	11 4 4	0	4	CMT	2360	Windows Administration II
CMT 2130	Applied Networking Technical Electives	4	U	8	CIVII	2300	windows Administration if
			D		Spring	g Semes	iter
	Total Required – Assoc	ciate's	Degree	e <b>7</b> 0			Introduction to Digital and
					EET	1150	introduction to Digital and
REC	COMMENDED FULL-TIME	SCHE	DULE		EEI	1150	Electronics Circuits
	FIRST YEAR	SCHE	DULE				Electronics Circuits
Fall Semester	FIRST YEAR			Cr.	Summ	er Sem	Electronics Circuits
<b>Fall Semester</b> ENGL 1010	FIRST YEAR  English Composition I .			3			ester BASIC Programming for
Fall Semester ENGL 1010 MATH 1610	FIRST YEAR  English Composition I			3	Summ	er Sem	Electronics Circuits
Fall Semester ENGL 1010 MATH 1610 CMT 1010	FIRST YEAR  English Composition I .  Finite Mathematics I  Survey of Communication	ns Tecl	 		Summ	er Sem	ester BASIC Programming for
Fall Semester ENGL 1010 MATH 1610 CMT 1010 CTD 1010	English Composition I . Finite Mathematics I Survey of Communication Computer Operating Sys	 ns Tecl	  nnolog vironm	3 3 y3 nents3	<b>Summ</b> CIS	er Sem	ester  BASIC Programming for Engineering Technology
Fall Semester ENGL 1010 MATH 1610 CMT 1010	FIRST YEAR  English Composition I Finite Mathematics I Survey of Communication Computer Operating Systems Cisco Routers I	 ns Tecl tem En	  nnolog vironm	3 y3 yents3	<b>Summ</b> CIS	2215	Electronics Circuits
Fall Semester           ENGL         1010           MATH         1610           CMT         1010           CTD         1010           CMT         1060	FIRST YEAR  English Composition I . Finite Mathematics I Survey of Communication Computer Operating Systems Cisco Routers I Social Science Elective .	 ns Tecl tem En	  nnolog vironm	3 y3 yents3	Summ CIS Fall Se	2215	Electronics Circuits
Fall Semester           ENGL         1010           MATH         1610           CMT         1010           CTD         1010           CMT         1060   Spring Semes	FIRST YEAR  English Composition I . Finite Mathematics I Survey of Communication Computer Operating Systems Cisco Routers I Social Science Elective .	ns Tecl tem En	 nnolog vironm	3 y3 y3 nents3 4	Summ CIS Fall Se	2215	Electronics Circuits
Fall Semester           ENGL         1010           MATH         1610           CMT         1010           CTD         1010           CMT         1060	FIRST YEAR  English Composition I . Finite Mathematics I Survey of Communication Computer Operating Systems Cisco Routers I Social Science Elective .	ns Tecl	nnolog vironn	3 y3 y3 nents3 4 3	Summ CIS Fall Se CPT	2215	Electronics Circuits
Fall Semester         ENGL       1010         MATH       1610         CMT       1010         CTD       1010         CMT       1060         Spring Semestra         MATH       1510	FIRST YEAR  English Composition I . Finite Mathematics I Survey of Communication Computer Operating System Cisco Routers I Social Science Elective .  Statistics	ns Tecl	nnolog vironm	3 y3 y3 nents3 4 3	Summ CIS Fall Se CPT	2215 emester 2425	Electronics Circuits
Fall Semester ENGL 1010 MATH 1610 CMT 1010 CTD 1010 CMT 1060  Spring Semes MATH 1510 CMT 1160	FIRST YEAR  English Composition I . Finite Mathematics I Survey of Communication Computer Operating System Cisco Routers I Social Science Elective . Atter Statistics	ns Tecl tem En	nnolog vironm		Summ CIS Fall Se CPT Spring	2215 emester 2425 g Semes	Electronics Circuits
Fall Semester ENGL 1010 MATH 1610 CMT 1010 CTD 1010 CMT 1060  Spring Semes MATH 1510 CMT 1160 CMT 1170	FIRST YEAR  English Composition I . Finite Mathematics I Survey of Communication Computer Operating Systems Cisco Routers I Social Science Elective . Atter Statistics Cisco Routers II Windows Administration	ns Tecl tem En	nnolog		Summ CIS Fall Se CPT Spring	2215 emester 2425 g Semes	Electronics Circuits
Fall Semester ENGL 1010 MATH 1610 CMT 1010 CTD 1010 CMT 1060  Spring Semes MATH 1510 CMT 1160 CMT 1170	English Composition I . Finite Mathematics I . Survey of Communication Computer Operating Systems Cisco Routers I Social Science Elective .  Statistics	ns Tecl tem En	nnolog		Summ CIS Fall Se CPT Spring	2215 emester 2425 g Semes	Electronics Circuits
Fall Semester ENGL 1010 MATH 1610 CMT 1010 CTD 1010 CMT 1060  Spring Semes MATH 1510 CMT 1160 CMT 1170 CMT 1050	English Composition I . Finite Mathematics I . Survey of Communication Computer Operating Systems Cisco Routers I Social Science Elective .  Statistics	ns Tecl tem En	nnolog		Summ CIS Fall Se CPT Spring	2215 emester 2425 g Semes	Electronics Circuits
Fall Semester ENGL 1010 MATH 1610 CMT 1010 CTD 1010 CMT 1060  Spring Semes MATH 1510 CMT 1160 CMT 1170 CMT 1050  Fall Semester	English Composition I . Finite Mathematics I . Survey of Communication Computer Operating Systems Cisco Routers I Social Science Elective . Statistics	ns Tecl	nnolog		Summ CIS Fall Se CPT Spring	2215 emester 2425 g Semes	Electronics Circuits
Fall Semester ENGL 1010 MATH 1610 CMT 1010 CTD 1010 CMT 1060  Spring Semes MATH 1510 CMT 1160 CMT 1170 CMT 1050  Fall Semester CMT 2040	English Composition I . Finite Mathematics I . Survey of Communication Computer Operating Systems Cisco Routers I Social Science Elective .  Statistics	ns Tecl tem En	nnolog vironm		Summ CIS Fall Se CPT Spring	2215 emester 2425 g Semes	Electronics Circuits
Fall Semester ENGL 1010 MATH 1610 CMT 1010 CTD 1010 CMT 1060  Spring Semes MATH 1510 CMT 1160 CMT 1170 CMT 1050  Fall Semester CMT 2040 CMT 2350	English Composition I . Finite Mathematics I . Survey of Communication Computer Operating Systems Cisco Routers I Social Science Elective .  Statistics	ns Tecl tem En I I I I I I I	nnolog		Summ CIS Fall Se CPT Spring	2215 emester 2425 g Semes	Electronics Circuits
Fall Semester ENGL 1010 MATH 1610 CMT 1010 CTD 1010 CMT 1060  Spring Semes MATH 1510 CMT 1160 CMT 1170 CMT 1050  Fall Semester CMT 2040	English Composition I . Finite Mathematics I . Survey of Communication Computer Operating Systems Cisco Routers I Social Science Elective .  Statistics	ns Tecl tem En I I nologie II tronics	nnolog vironm		Summ CIS Fall Se CPT Spring	2215 emester 2425 g Semes	Electronics Circuits
Fall Semester ENGL 1010 MATH 1610 CMT 1010 CTD 1010 CMT 1060  Spring Semest MATH 1510 CMT 1160 CMT 1170 CMT 1050  Fall Semester CMT 2040 CMT 2350 EET 1150	English Composition I . Finite Mathematics I . Survey of Communication Computer Operating System Cisco Routers I Social Science Elective . Statistics Cisco Routers II Windows Administration Netware Administration Humanities Elective  SECOND YEAR  Novell Networking Tech Windows Administration Intro to Digital and Elect Technical Elective	ns Tecl tem En I I nologie II tronics	nnolog vironm		Summ CIS Fall Se CPT Spring	2215 emester 2425 g Semes	Electronics Circuits
Fall Semester ENGL 1010 MATH 1610 CMT 1010 CTD 1010 CMT 1060  Spring Semes MATH 1510 CMT 1160 CMT 1170 CMT 1050  Fall Semester CMT 2040 CMT 2350 EET 1150  Spring Semes	English Composition I . Finite Mathematics I . Survey of Communication Computer Operating Systems of Computer Operating Systems of Computer Operating Systems of Cisco Routers I Social Science Elective . Statistics Windows Administration Netware Administration Humanities Elective  SECOND YEAR  Novell Networking Tech Windows Administration Intro to Digital and Elect Technical Elective	ns Tecl tem En I Inologie	nnolog vironm		Summ CIS Fall Se CPT Spring	2215 emester 2425 g Semes	Electronics Circuits
Fall Semester ENGL 1010 MATH 1610 CMT 1010 CTD 1010 CMT 1060  Spring Semes MATH 1510 CMT 1160 CMT 1170 CMT 1050  Fall Semester CMT 2040 CMT 2350 EET 1150  Spring Semes SPCH 1010	English Composition I . Finite Mathematics I . Survey of Communication Computer Operating System Cisco Routers I Social Science Elective . Statistics Cisco Routers II Windows Administration Netware Administration Humanities Elective  SECOND YEAR  Novell Networking Tech Windows Administration Intro to Digital and Elect Technical Elective  ster Speech	ns Tecl tem En I nologie II tronics	nnolog vironm		Summ CIS Fall Se CPT Spring	2215 emester 2425 g Semes	Electronics Circuits
Fall Semester ENGL 1010 MATH 1610 CMT 1010 CTD 1010 CMT 1060  Spring Semes MATH 1510 CMT 1160 CMT 1170 CMT 1050  Fall Semester CMT 2040 CMT 2350 EET 1150  Spring Semes SPCH 1010 CPT 2425	English Composition I . Finite Mathematics I . Survey of Communication Computer Operating Systems Cisco Routers I Social Science Elective . Statistics	ns Tecl tem En I nologie II tronics	nnolog vironm		Summ CIS Fall Se CPT Spring	2215 emester 2425 g Semes	Electronics Circuits
Fall Semester ENGL 1010 MATH 1610 CMT 1010 CTD 1010 CMT 1060  Spring Semes MATH 1510 CMT 1160 CMT 1170 CMT 1050  Fall Semester CMT 2040 CMT 2350 EET 1150  Spring Semes SPCH 1010 CPT 2425 CMT 2130	English Composition I . Finite Mathematics I . Survey of Communication Computer Operating System Cisco Routers I Social Science Elective . Statistics Cisco Routers II Windows Administration Netware Administration Humanities Elective  SECOND YEAR  Novell Networking Tech Windows Administration Intro to Digital and Elect Technical Elective  ster Speech	ns Tecl tem En I nologie II tronics	nnolog vironm		Summ CIS Fall Se CPT Spring	2215 emester 2425 g Semes	Electronics Circuits
Fall Semester ENGL 1010 MATH 1610 CMT 1010 CTD 1010 CMT 1060  Spring Semes MATH 1510 CMT 1160 CMT 1170 CMT 1050  Fall Semester CMT 2040 CMT 2350 EET 1150  Spring Semes SPCH 1010 CPT 2425	English Composition I . Finite Mathematics I . Survey of Communication Computer Operating Systems Cisco Routers I Social Science Elective . Statistics	ns Tecl tem En I nologie II tronics	s		Summ CIS Fall Se CPT Spring	2215 emester 2425 g Semes	Electronics Circuits
Fall Semester ENGL 1010 MATH 1610 CMT 1010 CTD 1010 CMT 1060  Spring Semes MATH 1510 CMT 1160 CMT 1170 CMT 1050  Fall Semester CMT 2040 CMT 2350 EET 1150  Spring Semes SPCH 1010 CPT 2425 CMT 2130	English Composition I . Finite Mathematics I . Survey of Communication Computer Operating Systems Cisco Routers I Social Science Elective .  Statistics	ns Tecl tem En I nologie II tronics	nnolog vironm		Summ CIS Fall Se CPT Spring	2215 emester 2425 g Semes	Electronics Circuits

## Computer Accounting

Associate of Applied Science (A.A.S.)

The Computer Accounting program provides students with a broad-based core of accounting skills as well as a significant working knowledge of microcomputing. Current accounting topics and the use of microcomputer software are integrated into the various courses.

It is the intent of the Computer Accounting program that graduates be able to:

- Function competently in entry-level accounting and information systems positions.
- Think creatively in solving accounting and information systems problems, as well as general business problems, generating wellconsidered logic.
- Work effectively as an individual and in a team environment.
- Adjust rapidly to a specific microcomputer hardware/software environment.
- Develop database applications using current microcomputer software.
- Develop complete spreadsheet systems and analysis tools using current microcomputer software.
- Apply problem-solving and task-management techniques to the design and implementation of software solutions in a microcomputer environment.
- Use mathematics concepts in the solving of accounting and microcomputer problems.
- Communicate successfully in a variety of settings using oral and writing skills.

Typical jobs available for graduates include **staff accountant** – keep the general ledger, prepare financial statements, prepare tax returns, assist with audit functions for small and medium size businesses; **paraprofessional** – prepare and record transactions relating to payroll, 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;

**microcomputer specialist** – works in any area of the microcomputing field, utilizing an in-depth knowledge of the use of spreadsheets, file managers, data bases and other software to solve business problems.

**Note:** The primary purpose of this degree is to prepare students for employment immediately

following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State Tech, consult with an advisor for a specialized program of study. Failure to do so could result in a loss of credits in the transfer process.

	·	•			
COUF	RSE REC	QUIREMENTS			
Engli	sh		Class	Lab	Credits
ENGL	1010	English Composition I	3	0	3
SPCH	1010	Speech	3	0	3
Huma	anities	Elective			
		Humanities Elective	3	0	3
Math	ematics	3			
MATE	I 1710	College Algebra			
		(Precalculus I)	3	0	3
MATE	I 1510	Statistics I	3	0	3
Socia	l Scienc	ces Elective			
		Social Sciences Elective	3	0	3
Busin	iess Ma	nagement			
BUS	2310	Business Ethics	3	0	3
Comp	outer Ir	nformation Systems			
CIS	1030	Program Logic and Design	n 4	0	4
Comp	outer A	ccounting and Accounting	g Infor	matio	n
Syste					
ACCT		Principles of Accounting I		0	4
ACCT		Principles of Accounting I		0	4
ACCT		Payroll Accounting	4	0	4
ACCT		Intermediate Accounting I	4	0	4
ACCT		Intermediate Accounting I	I 4	0	4
ACCT	2340	Cost and Managerial	,		,
		Accountings	4	0	4
ACCT		Taxation	3	0	3
ACCT	2380	Microcomputer Accounting		2	2
1 C C T	27/0	Application	2 4	2	3
ACCT		Auditing	4	0	4
AIS	1180	Introduction to Microcomputing	4	0	4
AIS	1181	Microcomputer Software	7	U	7
тіз	1101	for Business	4	0	4
AIS	2600	Spreadsheet Problems	2	2	3
AIS	2840	Accounting Information	-	-	,
1110	_010	Trees driving milorination	,		,

Total Required – Associate's Degree

# RECOMMENDED FULL-TIME SCHEDULE FIRST YEAR

Fall Se	mester		Cr.
ENGL	1010	English Composition I	3
MATH	1710	College Algebra (Precalculus I)	3
ACCT	1104	Principles of Accounting I	4
AIS	1180	Introduction to Microcomputing	4
		Humanities Elective	3
		Social Sciences Elective	3
Spring	g Semest	ter	
SPCH	1010	Speech	3
MATH	1510	Statistics I	3
CIS	1030	Program Logic and Design	4
ACCT	1105	Principles of Accounting II	4
AIS	1181	Microcomputer Software for Business	4
		SECOND YEAR	
Fall Se	mester		Cr.
ACCT	2154	Intermediate Accounting I	4
ACCT	1200	Payroll Accounting	4
ACCT	2380	Microcomputer Accounting Applications .	3
ACCT	2740	Auditing	4
AIS	2600	Spreadsheet Problems	3
Spring	g Semest	ter	
ACCT	2164	Intermediate Accounting II	4
ACCT	2350	Taxation	3
BUS	2310	Business Ethics	3
AIS	2840	Accounting Information Systems	4
ACCT	2340	Cost and Managerial Accounting	4
NI-+- (	2011110000	should be talron in the secretary indicated in	

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

# RECOMMENDED PART-TIME SCHEDULE FIRST YEAR

		FIRST YEAR
Fall Se	mester	Cr.
ENGL	1010	English Composition I
ACCT	1104	Principles of Accounting I 4
AIS	1180	Introduction to Microcomputing 4
Spring	Semest	er
MATH	1710	College Algebra (Precalculus I)3
ACCT	1105	Principles of Accounting II4
AIS	1181	Microcomputer Software for Business4
	er Seme	
SPCH	1010	Speech
		SECOND YEAR
Fall Se	mester	Cr.
ACCT	2154	Intermediate Accounting I
AIS	2600	Spreadsheet Problems
Spring	Semest	er
MATH	1510	Statistics I
ACCT	2164	Intermediate Accounting II4
Summ	er Seme	ester
ACCT	2740	Auditing
		THIRD YEAR
Fall Se	mester	Cr.
ACCT	1200	Payroll Accounting
AIS	2840	Accounting Information Systems
Spring	Semest	er
BUS	2310	Business Ethics
ACCT	2340	Cost and Managerial Accounting4
Summ	er Seme	
		Humanities Elective
		FOURTH YEAR
Fall Se	mester	Cr.
CIS	1030	Program Logic and Design
ACCT	2350	Taxation
Spring	Semest	er
ACCT	2380	Microcomputer Accounting Applications3
		Social Science Elective

Cooperative Education work experience in Computer Accounting 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 nine credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Career Employment Center will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page 67 for more information.

General education course requirements are listed on page 79.

# Computer Information Systems

Associate of Applied Science (A.A.S.)

The Computer Information Systems program prepares students to function as entry-level computer programmers and systems analysts. Preparing solutions to practical business problems is emphasized throughout the program. All courses are practical, not theoretical. Each graduate will have written, tested, and debugged programs in several of the major programming languages. Each graduate will have developed a practical business system, studied communications systems and programming, and will have knowledge of different operating systems and hardware.

It is the intent of the Information Technology Department that graduates of the Computer Information Systems program be able to:

- Function competently in entry-level programmer/analyst positions.
- Think creatively in solving problems, generating well-considered logic.
- Work effectively as an individual and in a team environment.
- Adjust rapidly to a specific hardware/ software environment.
- Develop database applications using current interfaces with procedural and objectoriented languages.
- Apply problem-solving and task management techniques to solve organizational computer applications.
- Use mathematics concepts in research, design, programming, and debugging businessrelated applications.
- Communicate successfully in a variety of settings using oral and written skills.
- Use concepts taught in general education courses through reinforcement in the Computer Information Systems curriculum and application to class exercises and projects.

All students take the same courses the first semester. However, a concentration in either microcomputers or mainframes is chosen after the first year. Students may complete both options if desired. Additionally, those students pursuing the microcomputer concentration can focus either on developing application programs designed for client platforms or developing WEB applications.

A communications link to the campus mainframe and AS/400 is available for students who have access to a personal computer at home or work.

### MAINFRAME CONCENTRATION

COUI	RSE REQ	QUIREMENTS			
Engli			Class	Lab	Credits
ENGL	1010	English Composition I	3	0	3
SPCH	1010	Speech	3	0	3
Hum	anities l	Elective			
PHIL	1111	Introduction to Ethics	3	0	3
	ematics				
MATH	H 1160	Finite Mathematics I	3	0	3
MATI	H 1510	Statistics	3	0	3
Socia	l Scienc	es Elective			
		Social Sciences Elective	3	0	3
Com	puter A	ccounting Technology			
ACCT	1104	Principles of Accounting I	4	0	4
ACCT	1105	Principles of Accounting I	I 4	0	4
Com	puter In	formation Systems			
CIS	1010	Introduction to Electronic			
OWE.		Data Processing	3	0	3
CTD	1010	Computer Operating System Environment	3	0	3
CIS	1030	Program Logic and Design	-	0	3 4
CIS	2000	OS/MVS and	1 4	U	4
CIS	2000	Assembler Language	4	0	4
CIS	2010	ANS COBOL Programming	-	0	4
CIS	2110	Systems Design	, -		-
		and Development	3	0	3
CIS	2030	AS/400 Operation and			
		Control Language	4	0	4
CIS	2130	RPG Programming	3	0	3
CIS	2140	ANS COBOL Applications	4	0	4
CIS	2150	Introduction to	,		
		CICS Programming	4	0	4
CIS	2160	Data Base Programming	4	0	4

Total Required – Associate's Degree 66

## MAINFRAME CONCENTRATION

# RECOMMENDED FULL-TIME SCHEDULE FIRST YEAR

Fall Se	mester		Cr
ENGL	1010	English Composition I	3
MATH	1160	Finite Mathematics I	3
CIS	1010	Introduction to Electronic Data Processing	3
CTD	1010	Computer Operating System Environment	3
CIS	1030	Program Logic and Design	4
Spring	g Semest	er	
PHIL	1111	Introduction to Ethics	3
CIS	2000	OS/MVS and Assembler Language	4
CIS	2010	ANS COBOL Programming	4
		Social Sciences Elective	3
		SECOND YEAR	
Fall Se	mester		Cr
ACCT	1104	Principles of Accounting I	4
MATH	1510	Statistics	3
SPCH	1010	Speech	3
CIS	2030	AS/400 Operation and Control Language .	4
CIS	2140	ANS COBOL Applications	4
Spring	g Semest	eer	
ACCT	1105	Principles of Accounting II	4
CIS	2110	Systems Design and Development	3
CIS	2130	RPG Programming	3
CIS	2150	Introduction to CICS Programming	4
CIS	2160	Data Base Programming	4

# RECOMMENDED PART-TIME SCHEDULE FIRST YEAR

		FIRST YEAR
Fall Se	mester	Cr.
CIS	1010	Introduction to Electronic Data Processing3
CTD	1010	Computer Operating System Environment3
Spring	g Semest	ter
ACCT	1104	Principles of Accounting I
CIS	1030	Program Logic and Design4
Summ	er Seme	ester
ENGL	1010	English Composition I
MATH	1160	Finite Mathematics I
		SECOND YEAR
Fall Se	mester	Cr.
ACCT	1105	Principles Accounting II
CIS	2000	OS/MVS and Assembler Language 4
Olo	2000	Oo, 14140 and 1350embler hanguage
Spring	semest	ter
CIS	2010	ANS COBOL Programming4
		Social Sciences Elective
Summ	er Seme	actor
PHIL	1111	Introduction to Ethics
FIIIL	1111	introduction to Etnics
		THIRD YEAR
Fall Se	emester	Cr.
MATH	1510	Statistics
CIS	2140	ANS COBOL Applications
Spring	g Semest	ter
CIS	2150	Introduction to CICS Programming 4
Summ	er Seme	actor
SPCH		Speech
эгсп	1010	speech
		FOURTH YEAR
Fall Se	mester	Cr.
CIS	2030	AS/400 Operation and Control Language4
CIS		Data Base Programming
Spring	g Semest	ier
CIS	2110	Systems Design and Development
CIS	2110	
CIS	4130	RPG Programming
	-	

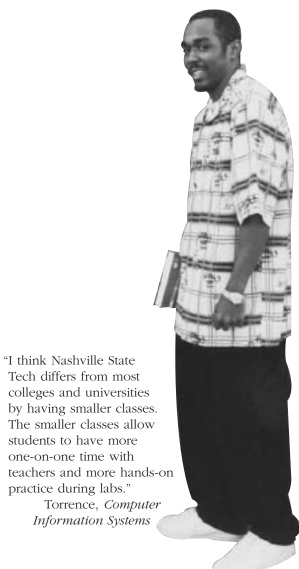
NOTE: CTD 1010 replaced CIS 1020 and CPT 2325.

Cooperative Education work experience in Computer Information Systems Technology (Mainframe 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 nine credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Career Employment Center will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page 67 for more information.

General education course requirements are listed on page 79.

MIC	ROCO	MPUTER CONCENTRA	ATIO	N		_	g Semes	
COUI	RSE REC	DUIREMENTS					1010	Speech
Engli	•	•	Class	Lab	Credits	CIS	2240	Micro Systems Design Project
	. 1010	English Composition I	3	0	3	CIS CIS		Elective
SPCH	1010	Speech	3	0	3	CIS		elective
	anities 1111	Introduction to Ethics	3	0	3			Social Sciences Elective
Math	ematics						REC	COMMENDED PART-TIME SCHEDULE
	H 1160	Finite Mathematics I	3	0	3	Eall C		FIRST YEAR
MATH	H 1510	Statistics	3	0	3	CIS	emester 1010	Introduction to Electronic Data Processing
Socia	l Scienc	es Elective Social Sciences Elective	3	0	3	CTD	1010	Computer Operating System Environment
		counting Technology	,		,	C	- 6	4
	1104	Principles of Accounting I	4	0	4	ENGL	g Semes	
	1105	Principles of Accounting II	4	0	4	CIS	1030	English Composition I
	puter In 1010	formation Systems Computer Operating				CIS	1030	Frogram Logic and Design
511)	1010	System Environment	3	0	3	Suma	ner Sem	ester
CIS	1010	Introduction to Data			, and the second	MATH		Finite Mathematics I
		Processing	3	0	3	WIZITI	1100	Time Manematics 1
CIS	1030	Program Logic and Design	4	0	4			SECOND VEAD
CIS	2217	Visual BASIC	4	0	4	Ecli e	amacta:	SECOND YEAR
CIS	2220	C Language Programming	4	0	4		emester	
CIS	2221	C++ Programming	4	0	4		1104	Principles of Accounting I
CIS	2230	Microcomputer Database Programming	4	0	4	CIS	2220	C Language Programming
CIS	2240	Micro Systems				Sprin	g Semes	ster
		Design Project	3	0	3	CIS	2230	Microcomputer Database Programming
CIS		Elective	4	0	4	CIS	2221	C++ Programming
CIS		Elective	4	0	4			
CIS		Elective	4	0	4	Sumn	ner Sem	ester
		Total Required – Associ	ate's I	Degree	e 67	ACCT	1105	Principles of Accounting II
CIS F	lectives	Recommended for WEB	Deve	loners				
CIS		Web Applications	Deve	юрста				THIRD-YEAR
		Development I	4	0	4		emester	
CIS	2180	Web Applications	,	0	,	CIS	2217	Visual BASIC
2*0	2270	Development II	4	0	4	CIS		Elective
CIS	22/0	JAVA Application Development	4	0	4			
CIC E	lootimes	Recommended for Appl				_	g Semes	
			icatio	iis DC	velopers	SPCH	1010	Speech
CIS		Advanced Topics in Visual Basic	4	0	4	CIS		Elective
	2218	Visual Basic Oracle Database	4	0	4			Elective
	2218	Visual Basic	4	0	4		ner Sem	ester
CIS	2218 2330 2340	Visual Basic Oracle Database Design/Develop. I. Oracle Database	4	0	4		ner Sem	ester
CIS	2218 2330 2340	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II.	4	0			ner Sem	ester Social Sciences Elective
CIS	2218 2330 2340	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S	4	0	4	Sumn		ester Social Sciences Elective
CIS	2218 2330 2340 <b>RE</b>	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S FIRST YEAR	4	0	4	Sumn Fall S	emester	ester Social Sciences Elective
CIS CIS Fall S	2218 2330 2340 <b>RE</b> C	Visual Basic  Oracle Database Design/Develop. I.  Oracle Database Design/Develop. II.  COMMENDED FULL-TIME S FIRST YEAR	4 4 SCHEI	0 0 <b>DULE</b>	4 4 <b>Cr.</b>	Sumn Fall So MATH	emester	FOURTH YEAR  Statistics
CIS CIS Fall S ENGL	2218 2330 2340 <b>RE</b> Semester 2 1010	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S FIRST YEAR  r English Composition I	4 <b>SCHE</b> I	0 0 <b>DULE</b>	4 4 Cr3	Sumn Fall S	emester	ester Social Sciences Elective
CIS CIS Fall S ENGL MATH	2218 2330 2340 <b>RE</b> 6 <b>Semester</b> . 1010 H 1160	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S FIRST YEAR  r English Composition I Finite Mathematics I	4 4 <b>SCHEI</b>	0 0 <b>DULE</b>	4 4 Cr33	Fall S MATH CIS	emester 1510	Statistics
CIS  Fall S  ENGL  MATH	2218 2330 2340 <b>RE</b> 6 <b>Semester</b> . 1010 H 1160 1010	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S FIRST YEAR  r English Composition I Finite Mathematics I Introduction to Electronic	4  SCHEI	0 <b>DULE</b> Process	4 4 Cr33 sing . 3	Fall S MATH CIS Sprin	emester 1510 g Semes	Statistics
CIS  Fall S  ENGL  MATH  CIS  CTD	2218 2330 2340  REGEMESTER . 1010 H 1160 1010 1010	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S FIRST YEAR  r English Composition I Finite Mathematics I Introduction to Electronic Computer Operating Syste	4  4  SCHEI  Data	0 0 DULE Processivironm	4 4 Cr33 sing . 3 ent . 3	Fall S MATH CIS Sprin CIS	emester 1510 <b>g Semes</b> 2240	ester Social Sciences Elective
CIS  Fall S  ENGL  MATH  CIS  CTD  CIS	2218 2330 2340 <b>RE</b> 6 Semester 1010 11160 1010 1030	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S FIRST YEAR  F English Composition I Finite Mathematics I Introduction to Electronic Computer Operating Syste Program Logic and Design	4  4  SCHEI  Data	0 0 DULE Processivironm	4 4 Cr33 sing . 3 ent . 3	Fall S MATH CIS Sprin	emester 1510 g Semes	Social Sciences Elective
CIS  CIS  CALL S  ENGL  MATH  CIS  CTD  CIS	2218 2330 2340 <b>RE</b> 6 Semester 1010 1100 1010 1030 <b>RE</b> 8	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S FIRST YEAR  r English Composition I Finite Mathematics I Introduction to Electronic Computer Operating Syste Program Logic and Design	4  4  SCHEI  Data	0 <b>DULE</b> Processivironm	4  Cr33 sing . 3 ent34	Fall Sommath CIS  Sprint CIS PHIL	1510 <b>g Semes</b> 2240 1111	Statistics Elective  Micro Systems Design Project Introduction to Ethics
CIS  CIS  CALL SENGL  MATH  CIS  CTD  CIS  CHIL	2218 2330 2340  REC Semester 1010 1010 1030  Reg Sementer 1111	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S FIRST YEAR  r English Composition I Finite Mathematics I Introduction to Electronic Computer Operating Syste Program Logic and Design  ster Introduction to Ethics	4  SCHEI  Data	0 <b>DULE</b> Processivironm	4 4 Cr33 sing . 3 ent . 34	Fall S. MATH CIS Sprin CIS PHIL Coope	emester 1510 g Semes 2240 1111 erative E- nation Sy	FOURTH YEAR  Statistics Elective  Micro Systems Design Project Introduction to Ethics  ducation work experience in Computer extems (Microcomputer Concentration) can be a
CIS  Fall S  ENGL  MATH  CIS  CTD  CIS  Sprint  ACCT	2218 2330 2340  REC Semester 1010 1010 1030  Reg Sementification of the seminary of the semina	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S FIRST YEAR  r English Composition I Finite Mathematics I Introduction to Electronic Computer Operating Syste Program Logic and Design  ster Introduction to Ethics Principles of Accounting I	4  4  SCHEI  Data Data Data Data Data Data Data Dat	0 0 DULE Processivironm	4 4 Cr33 sing . 3 ent . 34	Fall S MATH CIS Sprin CIS PHIL Coope Inform	emester 1510 g Semes 2240 1111 erative E aution Sy	FOURTH YEAR  Social Sciences Elective  FOURTH YEAR  Statistics  Elective  Micro Systems Design Project  Introduction to Ethics  ducation work experience in Computer stems (Microcomputer Concentration) can be a ition to a student's formal classroom work. Co-co-
CIS  Fall S  ENGL MATH CIS  CIS  S  FPHIL ACCT CIS	2218 2330 2340  REC Semester 1010 1010 1030  RS Semester 1111 1104 2220	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S FIRST YEAR  r English Composition I Finite Mathematics I Introduction to Electronic Computer Operating Syste Program Logic and Design  ster Introduction to Ethics Principles of Accounting I C Language Programming	4 4 SCHEI	0 0 <b>DULE</b> Processivironm	4 4 Cr33 sing . 3 ent . 34	Fall Sommath CIS Sprint CIS PHIL Coope Informitimport course	emester 1510 g Semes 2240 1111 erative E nation Sy tant add es, if app	FOURTH YEAR  Social Sciences Elective  FOURTH YEAR  Statistics Elective  Micro Systems Design Project Introduction to Ethics  ducation work experience in Computer stems (Microcomputer Concentration) can be as ition to a student's formal classroom work. Co-coropriate, may substitute for technical courses up
CIS  Fall S  ENGL MATH CIS  ETD CIS  EPHIL ACCT CIS	2218 2330 2340  REC Semester 1010 1010 1030  Reg Sementification of the seminary of the semina	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S FIRST YEAR  r English Composition I Finite Mathematics I Introduction to Electronic Computer Operating Syste Program Logic and Design  ster Introduction to Ethics Principles of Accounting I	4 4 SCHEI	0 0 <b>DULE</b> Processivironm	4 4 Cr33 sing . 3 ent . 34	Fall Sommath CIS Sprint CIS PHIL Coope Informitimport course to nin-	emester 1510 g Semes 2240 1111 erative E nation Sy tant add es, if app	FOURTH YEAR  Social Sciences Elective  FOURTH YEAR  Statistics Elective  Micro Systems Design Project Introduction to Ethics  ducation work experience in Computer stems (Microcomputer Concentration) can be a stition to a student's formal classroom work. Co-coropriate, may substitute for technical courses up hours with the prior approval of the departmen
CIS  Fall S  ENGL MATH CIS  CIS  S  FPHIL ACCT CIS	2218 2330 2340  REC Semester 1010 1010 1030  RS Semester 1111 1104 2220	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S FIRST YEAR  English Composition I Finite Mathematics I Introduction to Electronic Computer Operating Syste Program Logic and Design  ster Introduction to Ethics Principles of Accounting I C Language Programming Microcomputer Database .	4 4 SCHEI	0 0 <b>DULE</b> Processivironm	4 4 Cr33 sing . 3 ent . 34	Fall Sommath CIS  Sprint CIS  PHIL  Coope Inform import course to nin head.	g Semes 2240 1111 erative E aution Sy tant add ss, if appe e credit All Co-c	FOURTH YEAR  Social Sciences Elective  FOURTH YEAR  Statistics Elective  Micro Systems Design Project Introduction to Ethics  ducation work experience in Computer restems (Microcomputer Concentration) can be a tition to a student's formal classroom work. Co- oropriate, may substitute for technical courses up hours with the prior approval of the departmen up work must have department head approval.
CIS  Fall S  Fall S  ENGL  MATH  CIS  CITD  CIS  S  FPHIL  ACCT  CIS  CIS	2218 2330 2340  REC Semester 1010 1010 1030  RS Semester 1111 1104 2220 2230	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S FIRST YEAR  F English Composition I Finite Mathematics I Introduction to Electronic Computer Operating Syste Program Logic and Design  SECOND YEAR	4 4 SCHEI	0 0 <b>DULE</b> Processivironm	4 4 Cr33 sing . 3 ent . 34444 g 4	Fall S MATH CIS Sprin CIS PHIL Coope Inform import course to nin head. The C number	g Semes 2240 1111 erative E taation Sy tant add ss, if appe e credit All Co-career En	FOURTH YEAR  Social Sciences Elective
CIS CIS CIS CIS FFAILS FFAILS FFAILS	2218 2330 2340  REC Semester 1010 1010 1030  RS Semester 1111 1104 2220 2230	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S FIRST YEAR  r English Composition I Finite Mathematics I Introduction to Electronic Computer Operating Syste Program Logic and Design  ster Introduction to Ethics Principles of Accounting I C Language Programming Microcomputer Database .  SECOND YEAR	4 4 SCHEI  Data  Data  The mem Envin  The mem Envin	0 0 DULE Processivironm	4 4 Cr33 sing . 3 ent . 3444 Cr.	Fall Sommath CIS Sprint CIS PHIL Cooper Inform import course to ninhead. The Conumbbe encourage in the Conumbbe encourage	g Semes 2240 1111 erative E nation Sy tant add es, if appe c credit All Co-ca areer En ers. Stud raged to	FOURTH YEAR  Social Sciences Elective  FOURTH YEAR  Statistics  Elective  Ster  Micro Systems Design Project  Introduction to Ethics  ducation work experience in Computer  stems (Microcomputer Concentration) can be an ition to a student's formal classroom work. Co-coropriate, may substitute for technical courses uphours with the prior approval of the departmen p work must have department head approval. hours with the viel provide the correct course ents participating in Cooperative Education are work a minimum of two terms. See page 67 for
CIS CIS CIS CIS CIS CIS CIS CID CIS CID CIS Sprin PHIL ACCT CIS CIS CIS CIS CIS MATH	2218 2330 2340  REC Semester 1010 1010 1030  RS Semester 1111 1104 2220 2230  Semester I 1510	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S FIRST YEAR  r English Composition I Finite Mathematics I Introduction to Electronic Computer Operating Syste Program Logic and Design  ster Introduction to Ethics Principles of Accounting I C Language Programming Microcomputer Database .  SECOND YEAR  r Statistics	4 4 SCHEI  Data  Data  Progra	0 0 DULE Processivironm	4 4  Cr33 sing . 3 ent . 34444444	Fall Sommath CIS Sprint CIS PHIL Cooper Inform import course to ninhead. The Conumbbe encourage in the Conumbbe encourage	g Semes 2240 1111 erative E taation Sy tant add ss, if appe e credit All Co-career En	FOURTH YEAR  Social Sciences Elective  FOURTH YEAR  Statistics  Elective  Ster  Micro Systems Design Project  Introduction to Ethics  ducation work experience in Computer  stems (Microcomputer Concentration) can be an ition to a student's formal classroom work. Co-coropriate, may substitute for technical courses uphours with the prior approval of the departmen p work must have department head approval. hours with the viel provide the correct course ents participating in Cooperative Education are work a minimum of two terms. See page 67 for
CIS CIS CIS CIS CIS Fall S ENGL MATH CIS CID CIS Sprin PHIL ACCT CIS CIS CIS Fall S MATH	2218 2330 2340  REC Semester 1010 1010 1030  RS Semester 1111 1104 2220 2230  Semester H 1510 1105	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S FIRST YEAR  r English Composition I Finite Mathematics I Introduction to Electronic Computer Operating Syste Program Logic and Design  ster Introduction to Ethics Principles of Accounting I C Language Programming Microcomputer Database :  SECOND YEAR  r Statistics Principles Accounting II .	4 4 SCHEI  Data  Data  Data  Progra	0 0 DULE Processivironm	4 4 4 Cr33 sing . 3 ent . 344444444	Fall Sommath CIS Sprint CIS PHIL Cooper Inform import course to ninhead. The Conumbbe encourage in the Conumbbe encourage	g Semes 2240 1111 erative E nation Sy tant add es, if appe c credit All Co-ca areer En ers. Stud raged to	FOURTH YEAR  Social Sciences Elective  FOURTH YEAR  Statistics  Elective  Ster  Micro Systems Design Project  Introduction to Ethics  ducation work experience in Computer  stems (Microcomputer Concentration) can be an ition to a student's formal classroom work. Co-coropriate, may substitute for technical courses uphours with the prior approval of the departmen p work must have department head approval. hours with the viel provide the correct course ents participating in Cooperative Education are work a minimum of two terms. See page 67 for
ENGL MATH CIS CTD CIS Sprin PHIL ACCT CIS CIS CIS MATH	2218 2330 2340  REC Semester 1010 1010 1030  RS Semester 1111 1104 2220 2230  Semester I 1510	Visual Basic Oracle Database Design/Develop. I. Oracle Database Design/Develop. II. COMMENDED FULL-TIME S FIRST YEAR  r English Composition I Finite Mathematics I Introduction to Electronic Computer Operating Syste Program Logic and Design  ster Introduction to Ethics Principles of Accounting I C Language Programming Microcomputer Database .  SECOND YEAR  r Statistics	4 4 SCHEI  Data  Data  Data  Progra	0 0 DULE Processivironm	4 4 4 Cr	Fall Sommath CIS Sprint CIS PHIL Cooper Inform import course to ninhead. The Conumbbe encourage in the Conumbbe encourage	g Semes 2240 1111 erative E nation Sy tant add es, if appe c credit All Co-ca areer En ers. Stud raged to	FOURTH YEAR  Social Sciences Elective  FOURTH YEAR  Statistics  Elective  Ster  Micro Systems Design Project  Introduction to Ethics  ducation work experience in Computer  stems (Microcomputer Concentration) can be an ition to a student's formal classroom work. Co-coropriate, may substitute for technical courses uphours with the prior approval of the departmen p work must have department head approval. hours with the viel provide the correct course ents participating in Cooperative Education are work a minimum of two terms. See page 67 for

CIS



by having smaller classes. The smaller classes allow students to have more one-on-one time with teachers and more hands-on practice during labs." Torrence, Computer

Information Systems

# Computer Technology

Associate of Applied Science (A.A.S.)

The goal of the Computer Technology program is to prepare individuals to function as entry level 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 students 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.

It is the intent of the Information Technology department that graduates of the Computer Technology program be able to:

- Function competently in entry-level computer technician positions.
- Proficiently use various operating environments to include DOS, Windows, Novell, and UNIX.
- Install and configure workstation system and application software.
- Establish and maintain a Help Desk environment.
- Select and install appropriate computer hardware.
- Troubleshoot and analyze hardware and software problems.
- Perform routine upgrade and repair operations on computer system hardware.
- Perform basic troubleshooting on various network servers to include Novell, Windows, and UNIX.
- Communicate successfully in a variety of settings using oral and written skills.
- Use concepts taught in general education courses and reinforced in the Computer Technology curriculum.

COUL	RSE REC	QUIREMENTS			
Engli			Class	Lab	Credits
ENGL	1010	English Composition I	3	0	3
SPCH	1010	Speech	3	0	3
	anities				
PHIL	1000	Critical Thinking	3	0	3
	ematics		2		2
	I 1160	Finite Mathematics	3	0	3
MATH		Statistics	3	0	3
Physi		C		0	4
PSCI	_	Survey of Physical Science	2 4	0	4
Socia	l Scienc	ces Elective Social Sciences Elective	3	0	3
Com		tions Technology			
CMT	1170	Windows Administration I	-	0	4
CMT	1050	Netware Administration I	4	0	4
		echnology			
CPT	1010	Helpdesk Technology I	3	0	3
CPT	1500	Microprocessor System	2	0	2
opm	2220	Principles	3	0	3
CPT	2320	Telecommunications	4	0	4
CTD	1010	Computer Operating System Environment	3	0	3
CPT	2410	Computer Peripherals	4	0	4
CPT	2425	UNIX	4	0	4
CPT	2430	System Troubleshooting	4	0	4
CPT	2460	Advanced Topics in	•	Ů	•
		Computer Technology	4	0	4
Elect	ronic E	ngineering Technology			
EET	1150	Introduction To Digital/			
		Electronic Circuits	2	2	3
Progr		g Elective			
CIS	2215	BASIC Programming for			
		Engineering Technologies	2	2	3
0*0	2216	or	c		
CIS	2216	C Language Programming Engineering Technologies	for 2	2	3
		Lingineering reciniologies	<u> </u>		5

Total Required - Associate's Degree 65

# RECOMMENDED FULL-TIME SCHEDULE IRST YEAR

		IRST YEAR	
Fall Se	mester		Cr.
MATH	1160	Finite Mathematics I	3
ENGL	1010	English Composition I	3
CPT	1010	Helpdesk Technology I	3
CTD	1010	Computer Operating System Environment	3
CPT	1500	Microprocessor System Principles	3
Spring	g Semest	ter	
CMT	1170	Windows Administration I	4
CPT	2410	Computer Peripherals	4
EET	1150	Introduction To Digital/Electronic Circuits	3
PHIL	1000	Critical Thinking	3
		Social Sciences Elective	3
		SECOND YEAR	
Fall Se	emester		Cr.
Fall Se	emester 1010	SECOND YEAR  Speech	~
			3
SPCH	1010	Speech	3
SPCH MATH	1010 1510	Speech	3
SPCH MATH CPT	1010 1510 2320	Speech	3
SPCH MATH CPT CPT	1010 1510 2320	Speech	3
SPCH MATH CPT CPT	1010 1510 2320 2425	Speech	3443
SPCH MATH CPT CPT	1010 1510 2320 2425	Speech	3443
SPCH MATH CPT CPT Spring CMT	1010 1510 2320 2425 <b>Semest</b> 1050	Speech	3 3 4 4 3

# RECOMMENDED PART-TIME SCHEDULE FIRST YEAR

		FIRST YEAR
Fall Se	mester	Cr.
CPT	1010	Helpdesk Technology I
CTD	1010	Computer Operating System Environment3
Spring	Semes	ter
ENGL	1010	English Composition I
CPT	1500	Microprocessor System Principles 3
		, , ,
Summ	er Sem	ester
MATH	1160	Finite Mathematics I
		SECOND YEAR
Fall Se	mester	Cr.
EET	1150	Introduction To Digital/Electronic Circuits3
CPT	2410	Computer Peripherals
01 1		compared rediptional research
Spring	Semes	ter
CPT	2320	Telecommunications
MATH	1510	Statistics
Summ	er Sem	ester
SPCH	1010	Speech
		THIRD YEAR
Fall Se	emester	Cr.
CMT	1170	Windows Administration I
CPT	2425	UNIX
	g Semes	
PHIL	1000	Critical Thinking
		Programming Elective
	er Semes	
PSCI	1030	Survey of Physical Science
norm.		
	TH YEAR	
Fall Se		
CPT	2430	System Troubleshooting
CMT	1050	560: Netware 5.0 Administration4
Corine	Comest-	
	Semeste	
CPT	2460	Advanced Topics in Computer Technology .4
		Social Science Elective
Coors	entimo Es	lucation work avactioned in Computer
		lucation work experience in Computer n be an important addition to a student's formal
		k. Co-op courses, if appropriate, may substitute

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 six credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Career Employment Center will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page 67 for more information.

General education course requirements are listed on page 79.

# Culinary Arts

Associate of Applied Science (A.A.S.)

The culinary and hospitality industry is a dynamic growth industry which has an increasing demand for trained, qualified personnel. As a greater percentage of the population looks to the hospitality industry to meet their needs for entertainment, travel, and lodging, demand for culinary professionals will increase. Opportunities within the culinary industry are numerous, offering a number of career options providing excellent income potential. A few examples of these opportunities include hotel and restaurant operations, food service management, catering, baking and pastry, education, and individual entrepreneurship.

Chefs and other culinary professionals require strong cooking techniques as well as the ability to communicate and manage the resources of personnel, equipment, food inventories, and budgets. The A.A.S. degree in Culinary Arts provides the culinary education necessary to meet the needs of the industry for trained, qualified personnel.

It is the intent of the Culinary Arts program that graduates are able to demonstrate:

- Basic competency in food production cooking methods, a working knowledge of culinary terms and commercial kitchen functions.
- Knowledge of nutrition principles, menu planning, cost and inventory control, and approved safety and sanitation principles.
- The ability to think creatively, work effectively in team environments and develop strong and efficient cooking techniques.
- Management techniques and an awareness of the functions of all areas of the food service industry.

These skills are reinforced through internship assignments, which provide the student an opportunity to develop their culinary technique and apply classroom experience.

A second option for a culinary student is the American Culinary Federation's 3-year apprenticeship program. This program is based on the voluntary cooperation between Nashville State Tech, industry, and the local chapter of the ACF. Students entering this program must be prepared to work full time under a supervising chef and attend classes at Nashville State Tech. At the completion of this program, each student will have completed the requirements for an Associate's degree in Culinary Arts and will have completed 6000 hours of culinary work experience. Students interested in this program should contact the

Culinary Arts Department at 615-353-3783 or 615-353-3771.

**Note:** The primary purpose of this degree is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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.

COURSE REQUIREMENTS						
English						
ENGL 1010	English Comp					

COOL	NSE NE	QUIKEMENTS			
Engli			Class	Lab	Credit
	. 1010	English Composition I	3	0	3
SPCH	1010	Speech	3	0	3
Hum	anities	Elective			
		Humanities Elective	3	0	3
	ematics				
MATH	I 1075	Business Math	3	0	3
Natu	ral Scie	nce Elective Natural Science Elective & Lab	3	2	4
Socia	l Scienc	ces Elective			
		Social Sciences Elective	3	0	3
Acco	unting	and Accounting Informati	ion Sys	stems	
	1104	Principles of Accounting I	4	0	4
AIS	1180	Introduction to Microcomputing	4	0	4
AIS	1181	Of Missassammutan Caftayana			
AIS	1101	Microcomputer Software for Business	4	0	4
Duck	oce Ma	nagement	•	0	•
BUS	2111	Organizational Behavior	3	0	3
	nical St				J
CUL	1010	Hospitality I	3	0	3
CUL	1015	Sanitation and Safety	2	0	2
CUL	1020	Baking Skills	1	4	3
CUL	1030	Hospitality II: Culinary			
		Supervision	3	0	3
CUL	1040	Culinary I	2	2	3
CUL	1045	Culinary II	1	4	3
CUL	1050	Nutrition &	2	0	2
CLII	2010	Menu Planning	3	0	3
CUL	2010 2020	Purchasing & Cost Control		0 4	3
CUL		Advanced Baking & Pastry	, -	4	3
CUL	2030	Garde Manger & Catering Table Service &	1	4	3
	2035	Beverage Management	1	2	2
CUL	2050	Culinary III	1	4	3
CUL	2055	International Cuisine	1	4	3
CUL	2210	Internship I	0	0	1
CUL	2220	Internship II	0	0	1
		Total Required - Assoc	iate's 1	Deares	60

# RECOMMENDED FULL-TIME SCHEDULE FIRST YEAR

Fall So	emester		Cr.
CUL	1015	Sanitation & Safety	.2
CUL	1010	Hospitality I	.3
CUL	1040	Culinary I	.3
ENGL	1010	English Composition I	.3
MATH	1075	Business Mathematics	.3
AIS	1180	Introduction to Microcomputing	.4
		or	
AIS	1181	Microcomputer Software for Business	.4
Spring	g Semes	eter	Cr.
CUL	1045	Culinary II	.3
CUL	1020	Baking Skills	.3
CUL	1050	Nutrition & Menu Planning	.3
CUL	1030	Hospitality II: Culinary Supervision	
		& Management	.3
SPCH	1010	Speech	_
		Natural Science elective	.4
Summ	ner Sem	ester	Cr.
<b>Summ</b> CUL	<b>2210</b>	<b>ester</b> Internship I	
CUL		Internship I	
CUL	2210	Internship I	.1 <b>Cr.</b>
CUL Fall Se	2210	Internship I	.1 <b>Cr.</b>
CUL Fall Se	2210 emester 2050	SECOND YEAR  Culinary III	.1 <b>Cr.</b> .3
Fall Secul	2210  emester 2050 2020 2010	SECOND YEAR  Culinary III Advanced Baking & Pastry	.1 <b>Cr.</b> .3 .3
Fall So	2210  emester 2050 2020 2010	SECOND YEAR  Culinary III Advanced Baking & Pastry Purchasing & Cost Control	.1 <b>Cr.</b> .3 .3 .3 .4
Fall Secul Cul Cul Cul ACCT	2210  emester 2050 2020 2010	SECOND YEAR  Culinary III Advanced Baking & Pastry Purchasing & Cost Control Accounting I Humanities Elective	.1 <b>Cr.</b> .3 .3 .3 .4
Fall Secul Cul Cul Cul ACCT	2210  emester 2050 2020 2010 1104	SECOND YEAR  Culinary III Advanced Baking & Pastry Purchasing & Cost Control Accounting I Humanities Elective	.1 <b>Cr.</b> .3 .3 .3 .4 .3 <b>Cr.</b>
Fall Socul CUL CUL ACCT	2210  emester 2050 2020 2010 1104	SECOND YEAR  Culinary III  Advanced Baking & Pastry  Purchasing & Cost Control  Accounting I  Humanities Elective	.1 <b>Cr.</b> .3 .3 .3 .4 .3 <b>Cr.</b> .3
Fall Socul CUL CUL ACCT	2210  emester 2050 2020 2010 1104	SECOND YEAR  Culinary III Advanced Baking & Pastry Purchasing & Cost Control Accounting I Humanities Elective	.1 Cr3 .3 .4 .3 Cr3 .2
Fall Security Cul. Cul. ACCT Spring Cul. Cul. Cul.	2210  emester 2050 2020 2010 1104  g Semes 2055 2035	SECOND YEAR  Culinary III Advanced Baking & Pastry Purchasing & Cost Control Accounting I Humanities Elective  International Cuisine Table Service & Beverage Management	.1 <b>Cr.</b> .3 .3 .3 .4 .3 <b>Cr.</b> .3 .2 .3
Fall Security Cul. Cul. ACCT Spring Cul. Cul. Cul.	2210  emester 2050 2020 2010 1104  g Semes 2055 2035	SECOND YEAR  Culinary III  Advanced Baking & Pastry  Purchasing & Cost Control  Accounting I  Humanities Elective  International Cuisine  Table Service & Beverage Management  Garde Manger & Catering	.1
Fall Socul, CUL, ACCT  Spring, CUL, CUL, CUL, CUL, CUL, CUL, CUL, CUL	2210  emester 2050 2020 2010 1104  g Semes 2055 2035 2030	SECOND YEAR  Culinary III Advanced Baking & Pastry Purchasing & Cost Control Accounting I Humanities Elective  International Cuisine Table Service & Beverage Management Garde Manger & Catering Social Sciences Elective	.1 Cr. 3 .3 .3 .4 .3 Cr. 3 .2 .3 .3 .3 .3 .3

General education course requirements are listed on page 79.



"Through my major, I have enhanced my knowledge of cooking. This enhancement includes preparation techniques, and an actual understanding of the task at hand. The courses I have taken are really giving me a 'taste' of what it is like to work in a commercial kitchen."

Leonard, Culinary Science

# Electrical Engineering Technology

Associate of Applied Science (A.A.S.)

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.

**Note:** The primary purpose of this degree is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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*.

COUI	RSE RE	QUIREMENTS			
Engli			Class	Lab	Credit
	1010	English Composition I	3	0	3
SPCH		Speech	3	0	3
Hum	anities	Elective	2	0	2
		Humanities Elective	3	0	3
Math MATH	ematio	c <b>s</b> Technical Math I	5	0	5
MATE		Technical Math II	3	0	3
		recinical Matti II	3	U	3
Physi PHYS		Non-Calculus-based Physics	s I 3	3	4
	2020	Non-Calculus-based Physics		3	4
		nces Elective	, 11 5	,	•
Socia	1 SCICI	Social Sciences Elective	3	0	3
Comi	nuter-/	Aided Drafting			
CAD	1100		0	4	2
Com	puter l	Information Systems			
CIS	2215	BASIC Programming for			
		Engineering Technologies	2	2	3
Com	puter 1	Technology			
CPT	1400	Digital Circuits	2	2	3
Elect	rical E	ngineering Technology			
EET	1100	Technical Orientation	2	2	3
EET	1110	Electric Circuits	4	2	5
EET	1210	Electronic Circuits	4	2	5
EET	1220	Transformers/Rotating Machines	2	2	3
EET	2020	Industrial Control Systems	3	2	4
EET	2600	Automatic Control Systems	3	2	4
EET	2640	Power Distribution	3	2	4
EET	2660	Electrical Design Project	0	2	1
Tech	nical E	Electives (5 credits require	d)		
EET	2110	Industrial Electronics	4	2	5
EET	2215	Introduction to Fiber Optics	s 2	2	3
CAD	1200	Computer-Aided Drafting I	1	4	3
CMT	2030	Windows 2000 NT	3	0	3
CPT	1500	Microprocessor Systems			
		Principles	3	0	3
CPT	2410	Computer Peripherals	3	3	4
MFG	2010	Hydraulics and Pneumatics	3	2	2
MFG	2710	Introduction to Robotics	3	3	4
Gene	ral Ed	ucation Elective	2		~
		General Elective	3	0	3
		Total Required – Associat	e's Deg	gree	72

#### **Fall Semester** Cr. ENGL 1010 MATH 1085 CIS 2215 BASIC Programming for EET 1100 Electric Circuits ......5 EET 1110 **Spring Semester** MATH 1095 PHYS 2010 EET 1210 EET 1220 Transformers/Rotating Machines .......3 CPT 1400 SECOND YEAR **Fall Semester** Cr. SPCH 1010 PHYS 2020 Non-Calculus-Based-Physics II . . . . . . . . . . . . 4 EET 2020 EET 2640 EET 2660 CAD 1100 **Spring Semester** EET 2600 Technical Electives ......5

#### RECOMMENDED PART-TIME SCHEDULE FIRST YEAR

		TIMOT TEAM
Fall Se	mester	Cr.
MATH	1085	Technical Math I5
EET	1100	Technical Orientation
Spring	Semest	ter
CIS	2215	BASIC Programming for
		Engineering Technologies
EET	1110	Electric Circuits
LLI	1110	Execute offedito
Summ	er Seme	ester
ENGL	1010	English Composition I
PHYS	2010	Non-Calculus-based Physics I
		,
		SECOND YEAR
Fall Se	mester	Cr.
EET	1210	Electronic Circuits
CPT	1400	Digital Circuits
Spring	Semest	ter
MATH	1095	Technical Math II
EET	1220	Transformers/Rotating Machines3
		-
Summ	er Seme	
PHYS	2020	Non-Calculus-based Physics II 4
		Humanities Elective
		THIRD YEAR
Fall Se	mester	Cr.
EET	2020	Industrial Control Systems
CAD	1100	Technical Graphics
Spring	Semest	ter
EET	2640	Power Distribution
		General Elective
Summ	er Seme	
SPCH	1010	Speech
		Social Sciences Elective
		FOURTH YEAR
Fall Se	mester	Cr.
EET	2660	Electrical Design Project
		Technical Elective5
Spring	Semes	ter
EET	2600	Automatic Control Systems
		•

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 seven credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Career Employment Center will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page 67 for more information. General education course requirements are listed on page 79.

### Electronic Engineering Technology

Associate of Applied Science (A.A.S.)

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.

**Note:** The primary purpose of this degree is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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*.

COUF	RSE REQ	UIREMENTS				
Engli	sh		Class	Lab	Credi	its
ENGL	1010	English Composition I	3	0	3	
SPCH	1010	Speech	3	0	3	
Huma	anities E	Elective				
		Humanities Elective	3	0	3	
Math	ematics					
MATH	I 1085	Technical Math I	5	0	5	
MATH	I 1095	Technical Math II	3	0	3	
Physi	cs					
PHYS		Non-Calculus-based Physics		3	3	4
PHYS	2020	Non-Calculus-based Physics	i II	3	3	4
Socia	l Scienc	es Elective				
		Social Sciences Elective	3	0	3	
		formation Systems				
CIS	2216	C Language for	2	2	2	
		Engineering Technologies	2	2	3	
		chnology	2	2	2	
CPT	1400	Digital Circuits	2	2	3	
CPT	1500	Microprocessor Systems Principles	3	0	3	
T14	! - F.	1	5	U	)	
EET	1100	ngineering Technology Technical Orientation	2	2	3	
EET	1110	Electric Circuits	4	2	5	
EET	1210	Electronic Circuits	4	2	5	
EET	2110	Industrial Electronics	4	2	5	
EET	2120	Electronic Design Project	0	2	1	
EET	2210	Circuit Analysis	1	2	2	
EET	2220	Communication Circuits	3	2	4	
				-	•	
EET	2230	ectives (5 credits required) Network Analysis	0	4	2	
EET	2240	Instrumentation	2	2	3	
CAD	1100	Technical Graphics	0	4	2	
CAD	1200	Computer-Aided Drafting I	1	4	3	
MFG	2010	Hydraulics and Pneumatics	2	2	3	
CPT	2410	Computer Peripherals	3	3	4	
EET	2215	Introduction to Fiber Optics		2	3	
		eation Elective	_	-	J	
Gene	I AI EUUC	General Elective	3	0	3	
	7	Total Required – Associate'	-		70	
		otai nequireu – Associate	a neg	1 CC	/ 0	

#### **Fall Semester** Cr. ENGL 1010 MATH 1085 CIS 2216 C Language for Engineering Technologies . .3 EET 1100 Electric Circuits ......5 EET 1110 **Spring Semester** MATH 1095 PHYS 2010 EET 1210 CPT 1400 SECOND YEAR **Fall Semester** Cr. SPCH 1010 PHYS 2020 Non-Calculus-based Physics II . . . . . . . . . . . 4 CPT 1500 Microprocessor Systems Principles . . . . . . . . 3 EET 2110 EET 2120 **Spring Semester** EET 2210 EET 2220 Technical Electives ......5

#### RECOMMENDED PART-TIME SCHEDULE FIRST YEAR

Fall Se	mester	Cr.
MATH	1085	Technical Math I
EET	1100	Technical Orientation
Spring	Semest	er
CIS	2216	C Language for Engineering Technologies3
EET	1110	Electric Circuits
Summ	er Seme	ster
ENGL	1010	English Composition I
PHYS	2010	Non-Calculus-based Physics I
		SECOND YEAR
Fall Se	mester	Cr.
EET	1210	Electronic Circuits
CPT	1400	Digital Circuits
Spring	Semest	er
MATH	1095	Technical Math II
CPT	1500	Microprocessor Systems Principles 5
Summ	er Seme	ster
PHYS	2020	Non-Calculus-based Physics II 4
		Humanities Elective
		THIRD YEAR
Fall Se	mester	Cr.
EET	2110	Industrial Electronics
EET	2120	Electronic Design Project
Spring	Semest	er er
EET	2220	Communication Circuits
		General Elective
Summ	er Seme	ster
SPCH	1010	Speech
		Social Sciences Elective
		FOURTH YEAR
Fall Se	mester	Cr.
EET	2210	Circuit Analysis
		Technical Elective
Spring	Semest	
		Technical Elective
_		

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 seven credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Career Employment Center will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page 67 for more information. General education course requirements are listed on page 79.

### Environmental Engineering Technology

Associate of Applied Science (A.A.S.)

The courses in this program prepare the graduate for a variety of jobs in the office, in the laboratory, and in the field. Students receive basic scientific knowledge as well as practical instruction and hands-on experience with electronic surveying equipment, computers, computer-aided-drafting, materials testing equipment as well as classic biology, chemistry, and geology lab equipment.

Typical entry-level environmental technicians include **laboratory technicians** – who test soil and material samples; **sampling technicians** – who collect the samples to be tested; **computeraided drafters** – who develop maps and design drawings using computers; and **inspectors** – who visit the site to test materials and determine if the work is carried out according to plans and specifications.

Upon completion of this program of study, the student will be equipped to do the following:

- Understand the Environmental Protection Act.
- Work with environmental professionals in governmental, industrial, and independent laboratories.
- Demonstrate an overall understanding of environmental science basics.
- Work with AutoCAD software to produce drawings in CAD.
- Assist in developing environmental impact statements.
- Design simple water and sewer lines.
- Understand the basics of water and wastewater processing.

**Note:** The primary purpose of this degree is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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*.

COUF	RSE RE	QUIREMENTS			
Engli	sh	•	Class	Lab	Credit
ENĞL	1110	English Composition I	3	0	3
ENGL	2112	Report Writing	3	0	3
SPCH	1010	Speech			
		or			
SPCH	1020	Fundamentals of			
		Speech Communication	3	0	3
Huma	anities	and Social Science Elective	es		
		Humanities Elective	3	0	3
		Social Sciences Elective	3	0	3
Math					
MATH	I 1085	Technical Math I	5	0	5
MATH	I 1510	Statistics	3	0	3
Natur	al Scie	nces			
BIOL	2115	Environmental Science	3	2	4
BIOL	2230	Microbiology	3	2	4
CHEM	11010	General Chemistry I	3	2	4
CHEM	I 1020	General Chemistry II	3	2	4
GEOL	1040	Physical Geology	3	2	4
Envir	onmer	ntal Technology			
ENV	1150	Environmental Technology	3	0	3
ENV	2250	Water and			
		Wastewater Systems	2	2	3
ENV	2350	Environmental			
		Special Topics	3	0	3
	ing and				
CAD	1100	Technical Graphics	0	4	2
CAD	1200	Computer-Aided Drafting I	1	4	3
CAD	1300	Computer-Aided Drafting I	I 0	6	3
Civil	and Co	onstruction Engineering Te	chno	logy	
CIT	1230	Testing Materials	1	3	2
CIT	2130	Surveying I	2	3	3
CIT	2300	Site Design with CAD	1	6	3
Techi	nical E	lectives (total of 6 credit he	ours r	equire	ed)
Co-op	erative	Education - up to 3.0 credits	S	_	
CIT	1220	Materials and Methods			
		of Construction	3	0	3
ACT	2440	Specifications and	2	2	2
4.70	4404	Estimating	2	2	3
AIS	1181	MicroComputer Software for Business	4	0	4
CAD	2115	Three-D AutoCAD	7	U	7
CAD	411)	& Modeling	2	2	3
		Total Required – Associa	te's D	_	71
		1		8	, -

#### Fall Semester Cr. ENGL 1010 MATH 1085 CAD 1100 CAD 1200 Computer-Aided Drafting I ...............3 **Spring Semester** ENGL 2112 MATH 1510 BIOL 2115 ENV 1150 CAD 1300 Computer-Aided Drafting II . . . . . . . . . . . . . . . . . 3 SECOND YEAR **Fall Semester** SPCH 1010 Speech or SPCH 1020 Fundamentals of Speech Communication . . . 3 CHEM 1010 GEOL 1040 Water and Wastewater Systems .........3 ENV 2250 CIT 2130 **Spring Semester** BIOL 2230 CHEM 1020 ENV 2350 Environmental Special Topics ...........3 CIT 1230

CIT

2300

#### RECOMMENDED PART-TIME SCHEDULE FIRST YEAR

		FIRST YEAR	
Fall Se	mester		Cr.
MATH	1085	Technical Math I	
CAD	1100	Technical Graphics	2
Spring	Semest	er	
MATH	1510	Statistics	3
BIOL	2115	Environmental Science	4
Summ	er Seme	ster	
ENGL	1010	English Composition I	3
CAD	1200	Computer-Aided Drafting I	3
		SECOND YEAR	
	mester		
ENV	1150	Environmental Technology	
CAD	1300	Computer-Aided Drafting II	3
_ ~	Semest		
ENGL	2112	Report Writing	
ENV	2250	Water and Wastewater Systems	3
Summ	er Seme	ster	
SPCH	1010	Speech	
		or	
SPCH	1020	Fundamentals of Speech Communication Social Science Elective	
F-11 6-		THIRD YEAR	
	mester	Environmental Consist Tonics	2
ENV CIT	2350 1230	Environmental Special Topics	
Coming	Comoct		
GEOL	Semest	Physical Geology	4
GLOL	1040	Technical Elective	
Summ	er Seme	ster	
BIOL	2230	Microbiology	4
		Technical Elective	3
		FOURTH YEAR	
	mester		
CHEM	1010	General Chemistry I	4
CIT	2130	Surveying I	3
	s Semest		
CHEM		General Chemistry II	
CIT	2300	Site Design with CAD	3
Summ	er Seme		~
		Humanities Elective	3

Cooperative Education work experience in Environmental Engineering Technology can be an important addition to a student's formal classroom work. Co-op courses may be used as technical electives. All Co-op work must have department head approval. The Career Employment Center will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page 67 for more information

General education course requirements are listed on page 79.

### General Technology

Associate of Applied Science (A.A.S.)

The General Technology curriculum allows students flexibility in a technical specialization of their choice. Students occasionally desire to take coursed in a technical speciality 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 the program of studies will meet their needs.

Students who declare this major may prepare themselves for employment in many diverse occupations. The Business and Technology concentrations allow flexibility to tailor a course of study adaptable to many occupational areas related to business, information, and engineering technologies.

Immediately upon election of this degree, the student will meet with the General Technology advisor to plan an individual course of study that will meet the student's needs and culminate an Associate of Applied Science degree.

#### **BUSINESS CONCENTRATION**

COURSE REQ	UIREMENTS			
English		Class	Lab	Credits
ENGL 1010	English Composition	3	0	3
SPCH 1010	Speech	3	0	3
<b>Humanities I</b>	Elective			
	Humanities Elective	3	0	3
Mathematics				
MATH 1075	Business Mathematics	3	0	3
Math Elective		3	0	3
Natural Scien				
	Natural Science Elective	3	3	3
Social Science	e			
	Social Science Elective	3	0	3
BUSINESS CO	NCENTRATION			16
BUS 1113		3	3	3
BUS 2310	Business Ethics	3	0	3
BUS 2400	Principles of Mgmt	3	0	3
ECON 1111	Principles of Macroecon.	3	0	3
ACCT 1104	Principles of Accounting	4	0	4
	Electives			1-32
All electives m	just be approved by the G	enem17	Techno	logy

All electives must be approved by the General Technology Coordinator and should include courses selected to meet this specific objective of the student.

or

GPT	1000	General Technology
		Total Required – Associate's Degree

#### TECHNOLOGY CONCENTRATION

#### COURSE REQUIREMENTS

English		Class	Lab	Credits
ENGL 1010	English Composition	3	0	3
SPCH 1010	Speech	3	0	3
Humanities l	Elective			
	Humanities Elective	3	0	3
Mathematics				
	Approved Math Electives	8	0	6-8
Natural Scien	ices			
	Natural Science Elective	3	3	3
Social Science	e			
	Social Science Elective`	3	0	3
TECHNICAL (	CONCENTRATION			14-16 1-32

All electives must be approved by the General Technology Coordinator and should include courses selected to meet this specific objective of the student.

or

GPT	1000	General Technology	1-32

Total Required – Associate's Degree 69

Cooperative work experience in General Technology (Business or 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 nine credit hours with 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. See page 67 for more information.

General education courses requirements are listed on page 79.

#### Biotechnology (Example course of study)

The broadest definition of biotechnology is the use of organisms or molecules from an organism to solve a human problem. This organism can be as simple as the yeast used in making bread and wine to the complex processes to produce transgenic plants and animals. Some of the areas that use biotechnology are agriculture, drug discovery and production, bioremediation, genetic testing, and forensics.

The courses will give students an intensive handson experience with the various techniques of biotechnology. In addition, the basic science and math classes will give students the necessary background to do well in biotechnology or to transfer to a four-year institution for biology, medical technology, chemistry, or biochemistry.

A graduate of the program will be prepared to be a biological technician. This includes a **laboratory technician** in an industrial, government, or university laboratory who will assist a scientist in research or development or a **production technician** in a pharmaceutical company who will be involved in the manufacturing process at the lab bench.

**Note:** The primary purpose of this degree is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program in biology, medical technology, or other area either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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*.

A student may use these courses in an Associate of Applied Science (A.A.S.) degree in General Technology with the Technology Concentration.

COURSE REQ	QUIREMENTS			
English		Class	Lab	Credits
ENGL 1010	English Composition	3	0	3
SPCH 1010	Speech	3	0	3
Humanities a	and Social Science Electi			
	Humanities Elective	3	0	3
	Social Science Elective	3	0	3
Mathematics		2		2
MATH 1710	College Algebra	3	0	3
MATH 1510	Statistics I	3	0	3
Natural Scien		2		,
BIOL 1110	General Biology I	3	3	4
Technical Co				
BIOT 1010	Introduction to Biotechnology	3	3	4
BIOT 2010	Biotechnology Lab Metho		)	1
DIO1 2010	and Techniques	1	6	3
BIOT 2240	Molecular Biology			-
	Techniques	2	6	4
BIOT 2260	Cell Culturing	1	6	3
BIOT 2030	Quality Assurance in the			
	Biotechnology Lab	1	0	1
	ese courses are considered			
required for t	A.S. degree program, but he Technical Concentration	eacn or n in Biot	tnem echno	is logy)
BIOL 1120	General Biology II	3	3	4
CHEM 1110	General Chemistry I	3	3	4
CHEM 1120	General Chemistry II	3	3	4
CHEM 2010	Organic Chemistry I	3	3	4
AIS 1180	Introduction to			
	Microcomputing	4	0	4
ENGL 2112	Report Writing	3	0	3
BIOT 2200	Applied Microbiology	3	3	4
	Technical Elective			
	(choose from list below)			3-4
General Elec				
	1-2			
	Total Required – Asso	ciate's l	Degre	e 69
Toohnigal El	ectives (one required)			
BIOL 2010	Anatomy and Physiology	1 3	3	4
BIOL 2211	General Botany	3	3	4
BIOL 2230	Microbiology	3	3	4
CHEM 2020	Organic Chemistry II	3	3	4
HORT 1310	Horticulture Pesticide			
	Selection and Use	2	2	3

Co-op courses, if appropriate, may substitute for up to four credit hours of technical elective with the prior approval of the department head.

Introduction to

Horticulture Science

HORT 1010

### RECOMMENDED FULL-TIME SCHEDULE

		FIRST YEAR	
Fall Ser	mester		Cr
ENGL	1010	English Composition	3
MATH	1710	College Algebra	3
BIOL	1110	General Biology I	4
CHEM	1110	General Chemistry I	4
BIOT	1010	Introduction to Biotechnology	4
Spring	Semest	er	
ENGL	2112	Report Writing	3
MATH	1510	Statistics I	3
BIOT	2200	Applied Microbiology	4
BIOL	1120	General Biology II	4
CHEM	1120	General Chemistry II	4
		SECOND YEAR	
First Se	emester		
AIS	1180	Introduction to Microcomputing	4
CHEM	2010	Organic Chemistry I	4
BIOT	2010	Biotechnology Lab Methods and Techniques	3
BIOT	2030	Quality Assurance in the Biotechnology Lab	
		One elective from Social Science,	
		Humanities, or Technical	.3-4
		General Elective	
Spring	Semest	er	
SPCH	1010	Speech	3
BIOT	2240	Molecular Biology Techniques	4
BIOT	2260	Cell Culturing	3
		Two electives from Social Science,	
		Humanities or Technical	.6-7



State Tech has helped me in my landscaping business. Thanks to my teachers, I have a better understanding of my field of work, and I am an all around better thinker."

Matt, Horticulture

## RECOMMENDED PART-TIME SCHEDULE FIRST YEAR

Fall Semester		r.
MATH 1710	College Algebra	
BIOT 1010	Introduction to Biotechnology	
DIO1 1010	introduction to biotechnology	7
Spring Semest	te <b>r</b>	
MATH 1510	Statistics I	3
ENGL 1010	English Composition	
LIVEL TOTO	General Elective	
	General Elective	_
Summer Seme	ester	
SPCH 1010	Speech	3
	•	
	SECOND YEAR	
Fall Semester	C	r.
BIOL 1110	General Biology I	4
CHEM 1110	General Chemistry I	4
Spring Semest		
BIOL 1120	General Biology II	4
CHEM 1120	General Chemistry II	4
Summer Seme		
AIS 1180	Introduction to Microcomputing	4
	TITIDD SELAD	
Eall Comester	THIRD YEAR	٠,,,
Fall Semester	C	r.
ENGL 2112	Report Writing	3
	C	3
ENGL 2112 CHEM 2010	Report Writing	3
ENGL 2112 CHEM 2010 <b>Spring Semes</b>	Report Writing	3
ENGL 2112 CHEM 2010	Report Writing	3 4
ENGL 2112 CHEM 2010 <b>Spring Semes</b>	Report Writing	3 4
ENGL 2112 CHEM 2010 <b>Spring Semes</b>	Report Writing	3 4
ENGL 2112 CHEM 2010 <b>Spring Semest</b> BIOT 2200	Report Writing	3 4 4 4
ENGL 2112 CHEM 2010 <b>Spring Semest</b> BIOT 2200	Report Writing	3 4 4 4
ENGL 2112 CHEM 2010 <b>Spring Semest</b> BIOT 2200	Report Writing	3 4 4 4
ENGL 2112 CHEM 2010 <b>Spring Semest</b> BIOT 2200	Report Writing	3 4 4 4
ENGL 2112 CHEM 2010 Spring Semest BIOT 2200 Summer Semest	Report Writing	3 4 4 4 3
ENGL 2112 CHEM 2010  Spring Semestr BIOT 2200  Summer Semestr BIOT 2010	Report Writing	3 4 4 4 3
ENGL 2112 CHEM 2010 Spring Semest BIOT 2200 Summer Semester	Report Writing	3 4 4 4 7
ENGL 2112 CHEM 2010  Spring Semestr BIOT 2200  Summer Semestr BIOT 2010	Report Writing	3 4 4 4 7
ENGL 2112 CHEM 2010  Spring Semestr BIOT 2200  Summer Semestr BIOT 2010	Report Writing	3 4 4 4 7
ENGL 2112 CHEM 2010  Spring Semestr BIOT 2200  Summer Semestr BIOT 2010  BIOT 2030	Report Writing	3 4 4 4 7
ENGL 2112 CHEM 2010  Spring Semest BIOT 2200  Summer Semest Fall Semester BIOT 2010  BIOT 2030  Spring Semest	Report Writing	3 4 4 4 3 · · · · · · · · · · · · · · ·
Spring Semester BIOT 2010  Spring Semester BIOT 2010  BIOT 2030  Spring Semester BIOT 2030	Report Writing	3 4 4 4 3 · · · · · · · · · · · · · · ·
ENGL 2112 CHEM 2010  Spring Semest BIOT 2200  Summer Semest Fall Semester BIOT 2010  BIOT 2030  Spring Semest	Report Writing	3 4 4 4 3 · · · · · · · · · · · · · · ·

#### **Computer-Aided Drafting**

(Example course of study)

An example of how students can obtain an Associate of Applied Science Degree in General Technology is shown below. In this example, a student can take courses related to Computer Aided Drafting (CAD) to meet the requirements of the Technical Concentration of General Technology. The student may choose credits from other courses they have taken to fulfill the 1-32 credit elective requirement. These electives may be related to CAD or other subjects mutually agreed upon by the student and their advisor. A customized course of study is developed to fit the interests of each student.

## TECHNOLOGY CONCENTRATION

COURSE REQ	UIREMENTS			
English		Class	Lab	Credits
ENGL 1010	English Composition	3	0	3
SPCH 1010	Speech	3	0	3
<b>Humanities 1</b>	Elective			
	Humanities Elective	3	0	3
Mathematics				
Approved Mat	th Electives	6-8	0	6-8
Natural Scien				
	Natural Science Elective	3	3	3
Social Science	-			
	Social Science Elective	3	0	3
Technical Co	ncentration			
Drafting and	Computer-Aided-Draftin	ng Class	ses	
CAD 1100	Technical Graphics	0	4	2
CAD 1200	Computer-Aided Drafting	I 1	6	3
CAD 1300	Computer-Aided Drafting	II 0	6	3
CAD 2113	3-D AutoCAD			
	and Modeling	2	2	3
CAD 1510	CAD Final Project	2	0	2
*ACT 1161	Residential Drafting			
	& Construction	2	6	4
*ACT 1341	Commercial Drafting and Codes	1	6	3
	and codes	1	O	-
				16
Electives				1-29

All electives must be approved by the General Technology Coordinator and should include courses selected to meet this specific objective of the student.

Total Required – Associate's Degree 69

#### Horticulture

(Example course of study)

In this example, a student who has completed a Technical Certificate in Horticulture wants to obtain an A.A.S. degree. They can use the credits already obtained in the Horticulture program to fulfill most of the technical concentration requirements. Other credits already completed can be used as part of the elective requirement. Additional courses in mathematics, science, humanities, and English are needed as shown in the customized curriculum plan. In a relatively short time, the student can complete the requirements of the A.A.S. in General Technology.

## TECHNOLOGY CONCENTRATION COURSE REQUIREMENTS

English	P. 1:1.0	Class	Lab	Credits
ENGL 1010	English Composition	3	0	3
SPCH 1010	Speech	3		
Humanities l		3		
	Humanities Elective	0	3	
Mathematics				
	Approved Math Electives	6-8	0	6-8
Natural Scien		3	3	
	Natural Science Elective	3		
Social Science	_			
	Social Science Elective	3	0	3
				20-22
Technical Ele				
HORT 1010	Introduction to			2
110PE 1110	Horticultural Science			3
HORT 1110	Landscape Plant Materials	3		3
HORT 1140	Landscape Construction			3
HORT 1220	Soils and Fertilizers			3
HORT 1120	Landscape Design			3
HORT 2010	Internship I			1
				16
Electives				
HORT 1130	Landscape and Ground M	Iaintena	nce	3
HORT 1210	Turf Grass Management			3
HORT 1310	Horticulture Pesticide Sele	ection a	nd Use	- 0
HORT 1210	Landscape Trees & Arbor	iculture		3
HORT 1510	Principles of Managemen	t for Ho	rticult	are 3
HORT 2020	Internship II			1
				16
Other Electiv	res			15-17

All electives must be approved by the General Technology Coordinator and should include courses selected to meet this specific objective of the student.

Total Required – Associate's Degree 69

<sup>\*</sup>Electives from other fields in engineering technology may be used with the approval of an advisor.

### Early Childhood Education

Associate of Applied Science

Early childhood education provides training for individuals seeking employment in the field of child care and child education. Graduates of the program will have the skills and knowledge for careers as assistants, lead teachers, day-care personnel, and administrators in pre-schools, Head Start programs, and day-care centers. Students are also prepared for further academic training in early childhood development if they choose to transfer to a four-year institution to pursue a bachelor's degree in early childhood education (Pre-K to 3).

It is the intent that graduates of the Early Childhood program be able to:

- Plan a safe, healthy learning environment.
- Understand the steps necessary to advance a child's physical and intellectual development.
- Plan and implement strategies needed to
  - (1) support social and emotional development and to provide positive guidance
  - (2) establish productive relationships with families
  - (3) manage an effective program operation
- Maintain a commitment to professionalism.
- · Observe and record children's behavior.
- Understand the principles of child growth and development.

**Note:** The primary purpose of this degree is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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*.

#### **COURSE REQUIREMENTS**

English		Class	Lab	Credi	
ENGL 1010	English Composition I	3	0	3	
SPCH 1010	Speech 3 0				
or					
SPCH 1112	Fundamentals of Speech Communications	3	0	3	
Humanities	5				
	Humanities Elective	3	0	3	
Mathemati	es				
	Math Elective	3	0	3	
Natural Sci	ences				
	Natural Sciences or Biology				
	or Sciences with lab	3	2	4	
	Social Sciences Elective	3	0	3	
	General Electives			6	

(English 1020 - Composition II strongly recommended)

	(English 1020 - Composition it strongly recommended)						
Early Child	lhood	Class	Lab	Credit			
ECED 1010	Introduction to Early Childhood Education	2	0	2			
ECED 1020	Foundations of Early Childhood Development	3	0	3			
ECED 2010	Safe, Healthy Learning Environments	3	0	3			
ECED 2020	Infant, Toddler, Child Development	3	0	3			
ECED 2040	Family Dynamics and Community Involvement	3	0	3			
ECED 2050	Psychomotor Development	3	0	3			
ECED 2060	Development of Exceptional Children	3	0	3			
ECED 2070	Developmental Assessment	3	0	3			
ECED 2130	) Practicum	1	2	3			
ECED 2140	) Clinical	1	2	3			
<b>Guided Ele</b>	ctives			6			

Guided Electives (a total of 6 credit hours required)

			Class	Lab	Credit
ECED	2030	Infant and Toddler Care	3	0	3
ECED	2090	Creative Development	3	0	3
ECED	2100	The Mentoring Teacher	3	0	3
ECED	2110	Advanced Learning Environments	3	0	3
ECED	2120	Administration of Child Care Centers	3	0	3

Total Curriculum Hours ......60

Fall Semeste	er	Cr.
ENGL 1010	English Composition I	3
ECED 1010	Introduction to Early Childhood Education	2
BIOL	Biology/Laboratory Sciences	4
SPCH 1010	Speech	
or		
SPCH 1112	Fundamentals of Speech Communication	3
ECED 2010	Safe, Healthy, Learning Environments	3
Spring Seme	ester C	r.
ENGL 1020	English Composition II	3
MATH	Math Elective	3
ECED 1020	Foundations of Early Childhood	3
SOCI/PSYC	Social/Behavioral Science	3
ECED 2020	Infant, Toddler, Child Development	3
	CECOND VEAD	
	SECOND YEAR	
Fall Semeste		Cr.
Fall Semeste ECED 2040		Cr.
	er	
ECED 2040 ECED 2050	Family Dynamics and Community Involvement Psychomotor Development	3
ECED 2040	Family Dynamics and Community Involvement Psychomotor Development Practicum	3 3 3
ECED 2040 ECED 2050	Family Dynamics and Community Involvement  Psychomotor Development  Practicum  Humanities Elective	3 3 3 3
ECED 2040 ECED 2050	Family Dynamics and Community Involvement Psychomotor Development Practicum	3 3 3 3
ECED 2040 ECED 2050	Family Dynamics and Community Involvement	3 3 3 3
ECED 2040 ECED 2050 ECED 2130	Family Dynamics and Community Involvement	3 3 3 3
ECED 2040 ECED 2050 ECED 2130 Spring Seme	Family Dynamics and Community Involvement	3 3 3 3 3
ECED 2040  ECED 2050  ECED 2130  Spring Semere ECED 2060	Family Dynamics and Community Involvement	3 3 3 3 3 3
ECED 2040  ECED 2050  ECED 2130  Spring Seme ECED 2060  ECED 2070	Family Dynamics and Community Involvement	3 3 3 3 3 4 <b>r.</b> 3 3

## RECOMMENDED PART-TIME SCHEDULE FIRST YEAR

		TIKST TEAK	
Fall Se	meste	r	Cr.
ENGL	1010	English Composition I	3
ECED	1010	Introduction to Early Childhood Education	2
Spring	Seme	ster	Cr.
ENGL		English Composition II	3
ECED	2010	Safe, Healthy Learning Environments	3
Summ	er Sen	nester	Cr.
ECED	2020	Infant, Toddler, Child Development	3
		Biology/Laboratory Sciences	4
		SECOND YEAR	
F 11.0			
Fall Se			Cr.
ECED SPCH		Family Dynamics and Community Involvement Speech	3
		or	
SPCH	1112	Fundamentals of Speech Communication	3
Spring	Seme	ester	Cr.
ECED		Foundations of Early Childhood	
		Development	3
		Math Elective	3
Summ	er Sen	nester	Cr.
ECED	2050	Psychomotor Development	3
		Social/Behavioral Science	3
		THIRD YEAR	
Fall Se	meste	r•	Cr.
ECED	2130	Practicum	3
		Humanities Elective	
Spring	Seme	ster	Cr.
ECED	2060	Development of Exceptional Children	3
Summ	er Sen	nester	Cr.
ECED	2070	Development Assessment	3
		General Ed. Elective	3
		FOURTH YEAR	
Fall Se	meste	r	Cr.
ECED	2140	Clinical	3
ECED		Guided Elective	3
Spring	Seme	ster	Cr.
ECED	,	Guided Elective	

### Manufacturing Engineering Technology

Associate of Applied Science (A.A.S.)

Manufacturing facilities are currently experiencing major changes. Most companies are becoming increasingly automated, and in many the integration of various aspects of the company into a central computer-controlled process is a reality. The need for people who are capable of working in this environment is becoming more and more critical. The Manufacturing Engineering Technology program is a course of study designed by NST and plant managers/manufacturing supervisors from Middle Tennessee companies to satisfy this need for trained employees.

This program of study is structured to provide job entry level knowledge in three separate manufacturing skill areas and is coupled with courses to tie these knowledge bases together. The three areas are:

- 1) Mechanical Devices/Theory
- 2) Industrial Manufacturing Performable Evaluation Techniques
- 3) Electrical/Electronic Maintenance

A graduate of this program would be capable of employment in such varied manufacturing areas as quality control, line worker/supervisor, drafting, and plant maintenance. The graduate would be capable of bridging the gap between the crafts person and plant engineering, and would possess the knowledge necessary to work directly with engineering as an engineering aide. The breadth of knowledge provided by this course of study would offer skill levels necessary to be hired in any of the areas listed above and the flexibility of movement within the plant. Upon completion of study, the graduate of this program will be able to:

- Use basic manufacturing hand tools and have an understanding of measurement techniques.
- Perform drafting and CAD operations.
- Perform statistical process control/quality control operations.
- Perform operations of work measurement.
- Work with industrial electrician in various electrical areas including automation.
- Demonstrate an overall knowledge of manufacturing techniques.
- Use materials with an understanding of their chemical composition and properties.
- Set up and program computer numerical controlled machine tools.

• Demonstrate competency of Nashville State Tech general critical outcomes.

**Note:** The primary purpose of this degree is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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*.

COCI	OL ILL	Contraction			
Englis			Class	Lab	Credit
ENGL		English Composition I	3	0	3
SPCH	1010	Speech	3	0	3
Huma	ınities	Elective	2		2
		Humanities Elective	3	0	3
	ematics		_		
MATH 1085 MATH 1510		Technical Math I Statistics I	5 3	0	5 3
		3	0	3	
Physi					
PHYS 2010		Non-Calculus-Based Physics I	3	3	4
PHYS	2020	Non-Calculus-Based			
		Physics II	3	3	4
Social	l Sciene	ce Elective			
		Social Science Elective	3	0	3
		ngineering Technology			
EET	1130	Introduction to Electronics	4	2	5
Comp	outer I1	nformation Systems			
		Programming Elective	2	2	3
	ing and			,	
CAD	1100	Technical Graphics	0	4	2
		ng Engineering Technolog	y		
MFG	1120	Machine Tool/ CNC Operations	3	2	4
MFG	1220	Production, Inventory, and	-	4	4
MI'G	1220	Cost Control	3	0	3
MFG	1500	Work Measurement/			
		Methods	2	2	3
MFG	1900	Strength of Materials/Statics	s 3	2	4
MFG	2010	Hydraulics and Pneumatics	2	2	3
MFG	2110	Plant Layout and Material			
		Handling	2	2	3
MFG	2130	Industrial Safety/	2		2
) (TO	2210	Ergonomics	3	0	3
MFG	2210	Quality Control	2	2	3
MFG	2710	Introduction to Automated Systems/Robots	3	3	4
		·			_
		Total Required – Associ	ate's l	Degree	e 68

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#### RECOMMENDED FULL-TIME SCHEDULE FIRST YEAR **Fall Semester** Cr. ENGL 1010 MATH 1085 EET 1130 Introduction to Electronics . . . . . . . . . . . . . . . . . 5 CIS CAD 1100 **Spring Semester** MATH 1510 PHYS 2010 Non-Calculus-Based Physics I . . . . . . . . . . . . 4 MFG 1120 Machine Tool/CNC Operations .........4 MFG 2010 SECOND YEAR **Fall Semester** SPCH 1010 Production, Inventory, and Cost Control ...3 MFG 1220 Work Measurements/Methods ............3 MFG 1500 MFG 1900 MFG 2710 Introduction To Automated Systems/Robots .4 **Spring Semester** Non-Calculus Based Physics II . . . . . . . . . . . . . . . 4 PHYS 2020 MFG 2110 Plant Layout & Material Handling . . . . . . . . . 3 MFG 2130 Industrial Safety/Ergonomics ............3 MFG 2210 RECOMMENDED PART-TIME SCHEDULE FIRST YEAR Cr. **Fall Semester** MATH 1085 CAD 1100 **Spring Semester** ENGL 1010 MFG 1120 **Summer Semester** CIS SECOND YEAR Fall Semester Cr. PHYS 2010 Non-Calculus Based Physics I . . . . . . . . . . . . 4 EET 1130 **Spring Semester** MATH 1510 Hydraulics and Pneumatics ...................................3

MFG 2010

**Summer Semester** SPCH 1010

#### THIRD YEAR

**Fall Semester** 

I all oc	incour	
MFG	1500	Work Measurement/Methods
MFG	1900	Strength of Materials/Statics
Spring	g Semest	ter
PHYS	2020	Non-Calculus Based Physics II 4
MFG	2210	Quality Control
Summ	er Seme	ester
		Social Science Elective
		FOURTH YEAR
Fall Se	emester	Cr.
MFG	1220	Production, Inventory, and Cost Control3
MFG	2710	Introduction to Automated
		Systems and Robots
Spring	Semest	ter
	5 Octifico	
MFG	2110	Plant Layout and Material Handling3
MFG MFG		,
	2110	,

MACHINING COURSE REQ	CONCENTRATION				RECOMMENDED PART-TIME SCHEDULE FIRST YEAR
English	CHEMENTS	Class	Lab	Credits	Fall Semester Cr.
ENGL 1010	English Composition I	3	0	3	MATH 1085 Technical Mathematics I 5
SPCH 1010	Speech	3	0	3	CAD 1100 Technical Graphics
Humanities					
	Humanities Elective	3	0	3	Spring Semester
Mathematics				_	ENGL 1010 English Composition I
MATH 1085	Technical Mathematics I	5	0	5	MFG 1120 Machine Tool and CNC Operations 4
Physics	N 01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2	2 /	
PHYS 2010	Non-Calculus-based Physi	CS I	3	3 4	Summer Semester
Social Science	e Elective Social Science Elective	3	0	3	CIS Programming Elective
Elastos ola Es		)	U	3	SECOND YEAR
EET 1130	<b>ngineering Technology</b> Introduction to Electronic	s 4	2	5	Fall Semester Cr.
EET 2600	Automatic Control System		2	4	PHYS 2010 Non-Calculus-Based Physics I
Computer In	formation Systems				EET 1130 Introduction to Electronics
computer in	Programming Elective	2	2	3	•
Drafting and	CAD				Spring Semester
CAD 1100	Technical Graphics	0	4	2	CPT 1400 Digital Circuits
Computer Te	chnology				MFG 1130 Machine Tool I
CPT 1400	Digital Circuits	2	2	3	
	ng Engineering Technolo	gy			Summer Semester
MFG 1120	Machine Tool /	2	2	4	SPCH 1010 Speech
MFG 1130	CNC Operations Machine Tool I	3 3	3	4	Humanities Elective
MFG 1230	Machine Tool II	3	3	4	
MFG 1330	Machine Tool III	3	3	4	THIRD YEAR
MFG 1900	Strength of Materials/Stati	-	2	4	Fall Semester       Cr.         EET 2600 Automatic Control Systems
MFG 2010	Hydraulics & Pneumatics	2	2	3	EET 2600 Automatic Control Systems
MFG 2210	Quality Control	2	2	3	WI'G 1230 Wachine 100f II
MFG 2710	Introduction to Automated	1			Spring Semester
	Systems and Robots	3	3	4	MFG 1330 Machine Tool III
	Total Required – Assoc	iate's 1	Degre	e 68	MFG 2210 Quality Control
REC	COMMENDED FULL-TIME	SCHE	DULE		Summer Semester
7.110	FIRST YEAR				Social Science Elective
Fall Semester ENGL 1010				Cr.	
MATH 1085	English Composition I . Technical Mathematics I				FOURTH YEAR
EET 1130	Introduction to Electroni				Fall Semester Cr.
CIS	Programming Elective .				MFG 2010 Hydraulics & Pneumatics
CAD 1100	Technical Graphics				MFG 2710 Introduction to Automated Systems/Robots .4
	1				6
Spring Semes	ster				Spring Semester
PHYS 2010	Non-Calculus-based Physical Ph	sics I .		4	MFG 1900 Strength of Materials/Statics
	Humanities Elective			3	
MFG 1130	Machine Tool I				
MFG 2010	Hydraulics & Pneumatics				
MFG 2210	Quality Control			3	
	SECOND YEAR				
Fall Semester	•			Cr.	
SPCH 1010	Speech				
CPT 1400	Digital Circuits				
MEC 1220	Social Science Elective .				
MFG 1230 MFG 1900	Machine Tool II Strength of Materials/Stat				
MLQ 1500	orengin or materials/sta	ICS		4	
Spring Semes	ster				
EET 2600	Automatic Control Syster	ns		4	
MFG 1120	Machine Tool and CNC				
MFG 1330	Machine Tool III	*			
MFG 2710	Introduction to Automate				

120

AUTO	MATIC	ON CONCENTRATION				Spring	g Semes	ster
COUF	RSE RE	QUIREMENTS				PHYS	2020	Non-Calculus-Based Physics II
Engli			Class	Lab	Credits			Social Science Elective
ENGL	1010	English Composition I	3	0	3	MFG	2060	Industrial Communications
SPCH	1010	Speech	3	0	3	MFG	2140	Programmable Process Controllers
Huma	anities	Elective				MFG	2150	Computer Integrated Lab
		Humanities Elective	3	0	3			
Math	ematic	5						
MATH	I 1085	Technical Mathematics I	5	0	5		REC	COMMENDED PART-TIME SCHEDULE
MATH	I 1510	Statistics I	3	0	3			FIRST YEAR
Physi	ics					Fall So	emester	Cr.
PHYS	2010	Non-Calculus-based				MATH	1085	Technical Mathematics I5
		Physics I	3	3	4	CAD	1100	Technical Graphics
PHYS	2020	Non-Calculus			,			
		Based Physics II	3	3	4	Spring	g Semes	ster
Socia	l Scien	ce Elective				ENGL		English Composition I
		Social Science Elective	3	0	3	EET	1130	Introduction to Electronics
Electi	ronic E	ngineering Technology				221	1130	mirodiction to Electronics
EET	1130	Introduction to Electronics	4	2	5	Summ	ner Sem	ester
Comp	outer I	nformation Systems				SPCH		Speech
CTD	1010	Computer Operating				31 (11	1010	Humanities Elective
		Systems Environment	3	0	3			numannies Elective
CIS	2215	BASIC Programming for						
		Engineering Technology	2	2	3			SECOND YEAR
Draft	ing and	1 CAD					emester	
CAD	1100	Technical Graphics	0	4	2	CTD	1010	Computer Operating Systems Environment3
Manu	ıfacturi	ng Engineering Technolog	y			MFG	1030	Control Systems/Programmable Controllers .4
MFG	1030	Control Systems/	•					
		Programmable Controllers	3	2	4	Spring	g Semes	ster
MFG	1335	Advanced PLC Programmin	g 3	3	5	MATH	1510	Statistics I
MFG	2010	Hydraulics and Pneumatics	2	2	3	MFG	1335	Advanced PLC Programming5
MFG	2040	Programmable Motion						
		Controllers	3	3	5	Summ	ner Sem	ester
MFG	2050	Graphical Machine Interface	es 2	2	3	CIS	2215	BASIC Programming for
MFG	2060	Industrial Communications	2	2	3			Engineering Technology
MFG	2140	Programmable Process						Social Science Elective
		Controllers	2	2	3			
MFG	2150	Computer-Integrated Lab	2	3	3			THIRD YEAR
		Total Required - Associat	e's De	egree	70	Fall So	emester	· Cr.
						MFG	2010	Hydraulics and Pneumatics
	RI	ECOMMENDED FULL-TIME	SCHE	DULE		MFG	2040	Programmable Motion Controllers 5
		FIRST YEAR						8
Fall S	emeste	er			Cr.	Spring	g Semes	ste <b>r</b>
ENGL	1010	English Composition I			3	PHYS	2010	Non-Calculus-Based Physics I
MATH	I 1085	Technical Mathematics I			5	MFG	2050	Graphical Machine Interfaces
EET	1130	Introduction to Electronic	s		5	MI'G	2000	Graphical Machine Interfaces
CTD	1010	Computer Operating Syst	ems E	nviron	ment3	C.v.m.m	ner Sem	aatan
MFG	1030	Control Systems/Program						
						PHYS	2020	Non-Calculus-Based Physics II
Sprin	g Seme	ester						
_	1010	Speech			3			FOURTH YEAR
	I 1510	Statistics I					emester	
MFG	1335	Advanced PLC Programm				MFG	2060	Industrial Communications
MFG	2010	Hydraulics and Pneumation	0			MFG	2140	Programmable Process Controllers 3
CIS	2215	BASIC Programming for						
010	441)	Engineering Technology			3	Spring	g Semes	ster
		<i>a a a a a a a a a a</i>				MFG	2150	Computer-Integrated Lab
		SECOND YEAR						
Fall ¢	emeste				Cr.			
PHYS		Non-Calculus-Based Phys	ics I					
11113	2010							
CAD	1100	Humanities Elective						
CAD	1100	Technical Graphics						
MFG	2040	Programmable Motion Co						
MFG	2050	Graphical Machine Interfa	ices .					

### Occupational Therapy Assistant

Associate of Applied Science (A.A.S.)

The Occupational Therapy Assistant 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. The OTA program is accredited by the Accreditation Council of Occupational Therapy Education (ACOTE) of the American Occupational Therapy Association (AOTA) at 4720 Montgomery Lane (PO Box 31220), Bethesda, MD 20824-1220.

#### Telephone number 301-652-2682l

Upon completion of the academic curriculum and receiving a satisfactory rating on the OTA Professional Behavior Scale, students will participate in supervised clinical training for a minimum of 16 weeks. (This training may be in a location outside of the Middle Tennessee area, which will require relocation for 8 or 16 weeks.) After meeting all program requirements, graduates can take the certification examination administered by the National Board of Certification in Occupational Therapy (NBCOT). After successful completion of this exam, the individual will be a Certified Occupational Therapy Assistant (COTA). Licensure by the Tennessee State Board of Occupational Therapy Examiners is required in order to practice in Tennessee. Under the supervision of a registered occupational therapist, certified assistants will implement restorative, preventive, and maintenance programs with specific goals of helping people of all ages prevent, lessen, or overcome disabling conditions.

Due to limited enrollment, students should request admission early. Contact the OTA Department concerning application and admission procedures. This information and required forms are included in the OTA Admission Packet available in the Admissions, Student Services, Occupational Therapy departments or online at:

www.nst.tec.tn.us/depart/ot

In addition to college entrance requirements, the Occupational Therapy Assistant program requires the following:

- OTA application must be on file in the OTA Department. Transcripts and ACT Compass assessment scores must be on file prior to being considered for admission into the program.
- 2. Students accepted in the OTA program must purchase professional liability insurance and have health insurance.
- 3. Interested applicants must participate in interview activities.
- 4. Acceptance is based on grade average and interviews.
- 5. Additional points are given on acceptance criteria to Tennessee residents.

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

**NOTE:** The primary purpose of this degree is to prepare students for employment immediately following graduation from Nashville State Tech.

Students considering advanced degrees in OT may wish to consult with an OT advisor early on in their program.

#### COURSE REQUIREMENTS

#### RECOMMENDED FULL-TIME SCHEDULE

Prerequisites for First Year Semester Courses:	
All Remedial and Developmental Courses	
•	
FIRST YEAR	

English		Class	Lab	Credits	
ENGL 1010	Composition I	3	0	3	Prerequisites for First Year Semester Courses:
SPCH 1010	Speech	3	0	3	All Remedial and Developmental Courses
	or				
SPCH 1112	Fundamentals of	2		2	FIRST YEAR
	Speech Communications	3	0	3	Fall Semester Credit
<b>Humanities</b>		2		2	ENGL 1010 Composition I
	Humanities Elective	3	0	3	BIOL 2010 Anatomy & Physiology I
Mathematics		2		2	OTT 1110 OT Theory and Practice I*
	Math Elective	3	0	3	OTT 1120 Therapeutic Activities I
Social Science		2		2	OTT 1170 Interpersonal and Group Skills3
PSYC 1111	Introduction to Psycholog	gy 3	0	3	Math Elective3
Biology		2		2	
BIOL 1000	Medical Terminology	3	0	3	Spring Semester
BIOL 2010	Anatomy & Physiology I	3	2	4	OTT 1230 Human Development
Occupationa					OTT 1240 Therapeutic Activities II**
OTT 1110	OT Theory and Practice I		3	3	OTT 1260 Kinesiology
OTT 1120	Therapeutic Activities	2	3	3	BIOL 1000 Medical Terminology
OTT 1170	Interpersonal and	2	0	2	SPCH 1111 Speech
OTT 1220	Group Skills	3	0	3	or
OTT 1230 OTT 1240	Human Development	4	0	4	SPCH 1112 Fundamentals of Speech
	Therapeutic Activities II	1	9	4	Communication
OTT 1260	Kinesiology	2	3	3	Humanities Elective
OTT 2110	OT Theory and Practice I		3	3	
OTT 2120	Psychosocial Dysfunction	3	0	3	Summer Semester
OTT 2130	Treatment of Psychosocial Dysfunction	3	3	4	PSYC 1111 Introduction to Psychology
OTT 2140	Physical Dysfunction	2	0	2	
OTT 2150	Treatment of	4	U	2	SECOND YEAR
011 2130	Physical Dysfunction	4	3	5	Fall Semester Credit
	Contact		_	Credits	OTT 2110 OT Theory and Practice II*3
	Contact	nours	Lab	Credits	OTT 2120 Psychosocial Dysfunction
OTT 2220	Level II Fieldwork-				OTT 2130 Treatment of Psychosocial Dysfunction 4
0110	Psychosocial Dysfunction	320	0	8	OTT 2140 Physical Dysfunction
OTT 2230	Level II Fieldwork-				OTT 2150 Treatment of Physical Dysfunction 5
	Physical Dysfunction	320	0	8	
	Total Required-Associa	ate's De	egree	75	Spring Semester
	•		~		OTT 2220 Level II Fieldwork-
					Psychosocial Dysfunction**
					OTT 2230 Level II Fieldwork-

<sup>\*</sup>This course includes a clinical component.

<sup>\*\*</sup>Level II Fieldwork must be completed within 18 months of completion of academic preparation.

### Office Administration

Associate of Applied Science (A.A.S.)

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 completing office activities.

This program is designed to provide skills for those who are interested in a career as an administrative assistant in the administrative (nonspecialized) or medical 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.

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

- Keyboard at employable standards.
- Operate personal computing equipment and use current word processing, spreadsheet, and presentation 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 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.

**Note:** The primary purpose of this degree is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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*.

#### OFFICE ADMINISTRATION

#### **Administrative**

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:

	Social Sciences Elective	3 Credits
OAD 1400	Office Management and Procedures	4 Credits
OAD 2400	Office Accounting	4 Credits
OAD 2810	Integrated Software Applications	3 Credits

#### COURSE REQUIREMENTS

COCHOL ILL	QUIREMENTS			
English		Class	Lab	Credits
ENGL 1010	English Composition I	3	0	3
SPCH 1010	Speech	3	0	3
Humanities	Elective Humanities Elective	3	0	3
Mathematic MATH 1075	<b>s</b> Business Mathematics	3	0	3
Natural Scie	ences/Mathematics Elective Natural Sciences or			
	Math Elective	3	0	3
Social Scien	ces Elective Social Sciences Elective	3	0	3
	Information Systems			
AIS 1180	Introduction to Microcomputing	4	0	4
Business Ma	anagement			
BUS 2310	Business Ethics	3	0	3
Office Admi				
OAD 1010	Records and Database Management Using Access	4	0	4
OAD 1115	Office Reference Manual Review	4	0	4
OAD 1120	Keyboarding/Speedbuilding	4	0	4
OAD 1220	Beginning Word Processing Using Word	4	0	4
OAD 1230	Advanced Word Processing Using Word	4	0	4
OAD 1240	Desktop Publishing Using Word	4	0	4
OAD 1260	Spreadsheets Using Excel	3	0	3
OAD 1400	Office Management and Procedures	4	0	4
OAD 1500	Presentations Using PowerPoint®	3	0	3
OAD 2400	Office Accounting	4	0	4
OAD 2700	Administrative Transcription	4	0	4
OAD 2810	Integrated Software Applications	3	0	3
	Total Required – Associat	e's De	gree	70

#### RECOMMENDED FULL-TIME SCHEDULE FIRST YEAR **Fall Semester** Cr. ENGL 1010 MATH 1075 AIS 1180 Introduction to Microcomputing . . . . . . . . . . . . . 4 OAD 1120 **Spring Semester** OAD 1010 Records and Database OAD 1115 Office Reference Manual Review . . . . . . . . . . 4 OAD 1220 Beginning Word Processing Using Word . . . . 4Math Elective or SECOND YEAR **Fall Semester** Cr. Advanced Word Processing Using Word $\dots$ .4 OAD 1230 OAD 1260 Spreadsheets Using Excel ..................3 OAD 1500 Presentations Using PowerPoint® ......3 OAD 2400 OAD 2700 **Spring Semester** SPCH 1010 BUS 2310 OAD 1240 Desktop Publishing Using Word . . . . . . . . . . 4

Office Management and Procedures . . . . . . 4

Integrated Software Applications ........3

OAD

OAD 2810

1400

## RECOMMENDED PART-TIME EVENING SCHEDULE FIRST YEAR

		FIRST YEAR
Fall Se	mester	Cr.
ENGL	1010	English Composition I
OAD	1120	Keyboarding/Speedbuilding
Spring	Semes	ter
MATH	1075	Business Mathematics
OAD	1115	Office Reference Manual Review4
Summ	er Seme	ester
AIS	1180	Introduction to Microcomputing
r-11 c-		SECOND YEAR
	mester	Cr.
OAD	1010	Records and Database Management Using Access
OAD	1220	Beginning Word Processing Using Word 4
Spring	Semes	ter
OAD	1230	Advanced Word Processing Using Word 4
OAD	1500	0 0
Summ	er Seme	ester
		Social Sciences Elective
		THIRD YEAR
Fall Se	mester	Cr.
OAD	1260	Spreadsheets Using Excel3
OAD	2700	Administrative Transcription
Spring	semes	ter
OAD	1400	Office Management and Procedures 4
OAD	1240	Desktop Publishing Using Word
Summ	er Seme	
SPCH	1010	Speech
r-11 c-		FOURTH YEAR
	mester	Cr.
OAD	2400	Office Accounting
		or Math Elective
0*	0	
	Semes	
OAD	2810	Integrated Software Applications
BUS	2310	Business Ethics
Summ	er Seme	ester
		Humanities Elective

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 nine credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Career Employment Center will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page 67 for more information.

OFFICE ADMI	INISTRATION				Sprin	g Seme	ster
MEDICAL CO	NCENTRATION				OAD	2610	Advanced Medical Transcription4
Course Requi	rements				OAD	2620	Medical Office Management and
Biology		lass	Lab	Credits			Procedures
BIOL 1000	Medical Terminology	3	0	3	OAD	2630	ICD-CM Coding or Technical Elective* 4
BIOL 1004	Basic Anatomy				OAD	2650	Medical Insurance or Technical Elective*4
	and Physiology	3	0	3			
English						RE	COMMENDED PART-TIME SCHEDULE
ENGL 1010	English Composition I	3	0	3	7 11 0		FIRST YEAR
SPCH 1010	Speech	3	0	3		emeste	
Humanities E	lective				ENGL		English Composition I
	Humanities Elective	3	0	3	OAD	1120	Keyboarding/Speedbuilding 4
Mathematics					Saria	g Seme	star
MATH 1075	Business Mathematics	3	0	3	MATH		Business Mathematics
Social Science	es Elective				OAD	1115	Office Reference Manual Review
	Social Sciences Elective	3	0	3	OAD	111)	Office Reference Manual Review
Accounting In	nformation Systems				Sumn	ner Sen	nester
AIS 1180	Introduction to				AIS	1180	Introduction to Microcomputing
	Microcomputing	4	0	4			r
Office Admin							SECOND YEAR
OAD 1115	Office Reference	,	0	,		emeste	
0.10.1100	Manual Review	4	0	4	BIOL	1000	Medical Terminology
OAD 1120	Keyboarding/Speedbuilding	4	0	4	OAD	1220	Beginning Word Processing Using Word 4
OAD 1220	Beginning Word Processing	4	0	4		0	
OAD 1220	Using Word	4	0	4		g Seme	
OAD 1230	Advanced Word Processing Using Word	4	0	4	BIOL	1004	Basic Anatomy and Physiology 3
OAD 2600	Beginning Medical	1	O	1	OAD	1230	Advanced Word Processing Using Word 4
OAD 2000	Transcription	4	0	4	Suma	ner Sem	nester
OAD 2610	Advanced Medical				Sullili	ici scii	Social Sciences Elective
	Transcription	4	0	4			Social Sciences Elective
OAD 2620	Medical Office Management						THIRD YEAR
	and Procedures	4	0	4	Fall S	emeste	r Cr.
OAD 2630	ICD-CM Coding or	,		,	OAD	2600	Beginning Medical Transcription 4
	Technical Elective*	4	0	4	OAD	2635	CPT Coding or Technical Elective* 3
OAD 2635	CPT Coding or	2	0	2			
040 2650	Technical Elective*	3	0	3	Sprin	_	
OAD 2650	Medical Insurance or Technical Elective*	4	0	4	OAD	2610	Advanced Medical Transcription
OAD 2660	Pharmacology	2	0	2	OAD	2630	ICD-CM or Technical Elective* 4
OND 2000		_			Sumn	ner .	
	Total Required – Associa	ne s D	egree	: 66	SPCH		Speech
REC	COMMENDED FULL-TIME S	CHEL	ипе		31 C11	1010	эресси
NEC .	FIRST YEAR	CHEL	OLL		7 11 0		FOURTH YEAR
Fall Semester				Cr.		emeste	
ENGL 1010	English Composition I					2650	Medical Insurance or Technical Elective*4
BIOL 1000	Medical Terminology				OAD	2660	Pharmacology2
MATH 1075	Business Mathematics				Sania	a Sama	ston
AIS 1180	Introduction to Microcomp			-	OAD	g Seme 2620	
OAD 1120	Keyboarding/Speedbuildin	_			OAD	2020	Medical Office Management and Procedures
0111/ 1120	rey boarding, opecubunding	δ					Humanities Elective
Spring Semes	ter				Techn	ical Ele	
BIOL 1004	Basic Anatomy and Physio	logy		3	OAD	1010	Records and Database Management
SPCH 1010	Speech				0110	1010	Using Access
OAD 1115	Office Reference Manual R				OAD	1240	Desktop Publishing Using Word 4
					OAD	1260	Spreadsheets Using Excel3
OAD 1220	Beginning Word Processing Social Sciences Elective				OAD	1500	Presentations Using PowerPoint® 3
	social sciences Elective			3	OAD	2400	Office Accounting
	SECOND YEAR						5
Fall Semester				Cr.			ducation work experience in Office Administration
OAD 1230	Advanced Word Processing	I Isin	σ Wor				centration) can be an important addition to a
OAD 2600	Beginning Medical Transcr		_				al classroom work. Co-op courses, if appropriate, e for technical courses up to nine credit hours with
OAD 2635	CPT Coding or Technical F	-					oval of the department head. All Co-op work must
OAD 2660	Pharmacology						ent head approval. The Career Employment Center
OAD 2000	Humanities Elective				will pı	ovide tl	he correct course numbers. Students participating
	Tumamaco Licellye						Education are encouraged to work a minimum
							See page 67 for more information.
					Gener	ai educa	ation course requirements are listed on page 79.



### Police Science

Associate of Applied Science (A.A.S.)

The Police Science program trains individuals for careers in police administration and corrections management. Graduates of the degree program will have the skills and knowledge to seek employment in the field of criminal justice, including law enforcement, private security, and corrections. The program is designed to provide the training needed for entry-level personnel and advancement opportunities for those presently employed in the field of corrections and law enforcement. The Police Science program offers concentrations in Police Administration and Corrections Management.

**Note:** The primary purpose of this degree is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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*.

## Police Administration Concentration COURSE REQUIREMENTS

T 11			21		3. 194
<b>Englis</b> ENGL	1010	English Composition I	Class 3	Lab (	Credits 3
SPCH	1010	Speech	3	0	3
SPCH	1010	1	3	U	3
CDCII	1112	Of Evendomentals of			
SPCH	1112	Fundamentals of Speech Communication	3	0	3
		speech communication	J	O	3
Huma PHIL	nities 1111	Introduction to Ethics	3	0	3
FIIIL	1111		3	U	3
SPAN	1010	Of	4	0	4
SPAIN	1010	Spanish I	4	0	4
	matics	5	2		2
MATH		Business Mathematics	3	0	3
Natura	al Scien	ices Elective	2	2	,
		Natural Sciences Elective	3	2	4
Social	Scienc	es Elective			
		Social Sciences Elective	3	0	3
Police	Admin	nistration			
PST	1000	Introduction to			
		Criminal Justice	3	0	3
PST	1010	Criminal Law and Procedure	-	0	3
PST	1030	Criminal Evidence	3	0	3
PST	1035	Law Enforcement			
		Report Writing	3	0	3
PST	1080	Interview &	2	0	2
DOT	1000	Interrogation Techniques	3	0	3
PST	1090	Traffic Accident Investigation	3	0	3
PST	2000	Drug Identification	)	U	3
131	2000	and Effects	3	0	3
PST	2010	Criminal Investigation	3	0	3
PST	2020	Police Firearms	3	0	3
PST	2030	Seminar in	5	U	3
131	2030	Police Science	3	0	3
Toobo	ical Ele	ectives (select 5 courses)			
AIS	1180	Introduction to			
1110	1100	Microcomputers	3	0	3
PST	1005	Introduction to Criminology	3	0	3
PST	1020	Police Administration	3	0	3
PST	1040	Defensive Tactics	3	0	3
PST	1050	Tactical Shotgun	3	0	3
PST	1060	Basic Surveillance			
		Techniques	3	0	3
PST	1070	Officer Survival	3	0	3
PST	1085	Basic Fingerprinting			
		Pattern I.D.	3	0	3
PST	1095	Tactical Talk	3	0	3
PST	2050	Police Tactical			
		Training (SWAT)	3	0	3
PST	2060	Evidence Photography	3	0	3
PST	2070	Business & Industry Security	3	0	3
PST	2035	Juvenile Procedures	3	0	3
PST	2045	Introduction to			
		Criminalistics	3	0	3
PST	2055	Gangs, Cults, and	2	0	2
		Deviant Movements	3	0	3
Gener	al Educ	cation Elective (1)			
		General Elective	3	0	3
		Total Required - Associate	e's Deg	gree	67

Fall Se	mester	Cr.
ENGL	1010	English Composition I
MATH	1075	Business Mathematics
PST	1000	Introduction to Criminal Justice
PST	1010	Criminal Law and Procedure3
PST	1020	Police Administration
PST	1080	Interview and Interrogation Techniques 3
Spring	Semest	er
PHIL	1111	Introduction to Ethics
		or
SPAN	1010	Spanish I
PST	1030	Criminal Evidence
		Technical Electives 6
		Natural Sciences Elective & Lab 4
		SECOND YEAR
Fall Se	mester	Cr.
PST	1035	Law Enforcement Report Writing 3
101	1000	Law Emorecinent Report writing
PST	2000	1 0
		Drug Identification and Effects
PST	2000	Drug Identification and Effects
PST	2000	Drug Identification and Effects
PST	2000	Drug Identification and Effects
PST PST	2000	Drug Identification and Effects
PST PST	2000 2010	Drug Identification and Effects
PST PST Spring	2000 2010	Drug Identification and Effects
PST PST Spring	2000 2010	Drug Identification and Effects
PST PST Spring SPCH	2000 2010 <b>Semest</b> 1010	Drug Identification and Effects
PST PST  Spring SPCH SPCH	2000 2010 <b>Semest</b> 1010	Drug Identification and Effects
PST PST Spring SPCH SPCH PST	2000 2010 <b>Semest</b> 1010 1112 1090	Drug Identification and Effects
PST PST Spring SPCH SPCH PST PST	2000 2010 3 Semest 1010 1112 1090 2020	Drug Identification and Effects
PST PST Spring SPCH SPCH PST PST	2000 2010 3 Semest 1010 1112 1090 2020	Drug Identification and Effects

## CORRECTIONS MANAGEMENT CONCENTRATION COURSE REQUIREMENTS

		oochor megement	120		
English			Class	Lab	Credits
ENGL 10		Composition I	3	0	3
SPCH 10	10	Speech or	3	0	3
SPCH 11	12	Fundamentals of Speech Communication	3	0	3
<b>Humani</b> PHIL 11		Introduction to Ethics or	3	0	3
SPAN 10	10	Spanish I	4	0	4
Mathema MATH 10		Business Mathematics	3	0	3
Natural S	Scieno	ces Elective Natural Sciences Elective	3	2	4
Social So	cience	es Elective			
		Social Sciences Elective	3	0	3
	<b>ons M</b> 05	<b>Ianagement</b> Introduction to Criminolog	y 3	0	3
PST 10	15	Survey of Institutional Corrections	3	0	3
PST 10	25	Community-Based Corrections	3	0	3
PST 10	35	Law Enforcement Report Writing	3	0	3
PST 20	05	Constitutional Rights of Prisoners	3	0	3
PST 20	15	Correctional Management	3	0	3
PST 20	25	Probations, Pardons and Parole	3	0	3
PST 20	35	Juvenile Procedures	3	0	3
PST 10	00	Introduction to Criminal Justice	3	0	3
PST 10	10	Criminal Law and Procedur	re3	0	3
PST 20	00	Drug Identification and Effects	3	0	3
PST 20	20	Police Firearms	3	0	3
PST 20	30	Seminar in Police Science Technology	3	0	3
		ctives (select 2 courses)			
	40	Defensive Tactics	3	0	3
	50	Tactical Shotgun	3	0	3
	60	Basic Surveillance Techniques	3	0	3
PST 10		Officer Survival	3	0	3
PST 10	80	Interviewing & Interrogation Techniques	3	0	3
PST 20	45	Introduction to Criminalistic	cs3	0	3
PST 20	50	Police Tactical Training (SWAT)	3	0	3
PST 20	55	Gangs, Cults, and	2	0	2
PST 20	60	Deviant Movements Evidence Photography	3	0	3 3
General	Educa	ation Elective			
		General Elective	3 <b>D</b>	0	3

## RECOMMENDED FULL-TIME SCHEDULE FIRST YEAR

Fall Se	emester	Cr.					
ENGL	1010	English Composition I					
MATH	1075	Business Mathematics					
PST	1000	Introduction to Criminal Justice					
PST	1005	Introduction to Criminology					
PST	1010	Criminal Law and Procedure3					
Spring	g Semest	ter					
PHIL	1111	Introduction to Ethics					
		or					
SPAN	1010	Spanish I					
PST	1015	Survey of Corrections Institutions					
PST	1025	Community-Based Corrections					
		Technical Elective					
		Natural Sciences Elective					
	SECOND YEAR						
Fall Se	emester	Cr.					
PST	1035	Law Enforcement Report Writing					
PST	2000	Drug Identification and Effects					
PST	2005	Constitutional Rights of Prisoners					
PST	2015	Correctional Management					
PST	2025	Probations, Pardons, and Parole3					
		Social Sciences Elective					
Spring	g Semest	ter					
SPCH	1010	Speech					
		or					
SPCH	1112	Fundamentals of Speech Communication 3					
PST	2020	Police Firearms					
PST	2035	Juvenile Procedures					
		Technical Electives					
		General Elective					
Genera	ıl educat	ion course requirements are listed on page 79.					

Total Required – Associate's Degree

### POLICE SCIENCE ACADEMY

Provided by the Law Enforcement Department

This 10-week certificate program is designed to fulfill all the training goals of a certified police academy. Students receive over 400 hours of intense police training. All instruction is provided by current police instructors or experts in the police field. Individuals with ambition to become a Police Officer or anyone currently serving in a security capacity will benefit from the hands-on training.

Successful completion of this program will earn the student 23 semester hours, 21 of which can be applied toward an A.A.S. degree in Police Science. All courses are corequisite. The courses include:

	Transcript				Degree
Academy Course	Hours	Transfers	PST	Course	Hours
LEN-2000 Principles of Law Enforcement					
				1000 Introduction	
LEN-2005 Police Firearms	3	to	PST	2020 Police Firearms	3
LEN-2010 Criminal & Constitutional					
				1010 Criminal Law &	
LEN-2015 Defensive Tactics	3	to	PST	1040 Defensive Tactics	3
LEN-2020 Emergency & Defensive Driving		to	PST	General Elective	3
LEN-2025 Police Traffic Supervision	2	to	(No	Transfer Credit)	0
LEN-2030 Surviving Police Work	3	to	PST	1070 Officer Survival	3
LEN-2035 Interpersonal Communications		to	PST	1095 Tactical Talk &	
for Police	<u>3</u>			Interview Techniques	<u>3</u>
	23				21

Candidates for the Academy are advised to prepare themselves physically prior to beginning classes. Certain physical standards must be met in order to graduate. A Medical Evaluation is mandatory prior to entering the program.

All instructional and classroom materials are provided. Your expenses will include tuition, a mandated uniform, a firearm plus ammunition, and physical training attire.

Contact: Paul Myers, Coordinator/ Assistant Professor

Office: 353-3585; Pager: 978-0676;

E-mail: myers\_p@nst.tec.tn.us

### Sign Language Interpreting

Associate of Applied Science (A.A.S.)

Upon completion of the degree program graduates of this program will demonstrate fluency and proficiency in interpreting American Sign Language and Signed English; demonstrate proficiency in interpreting voice-to-sign and sign-to-voice; understand the ethical implications for interpreters in legal, medical, and business situations; demonstrate knowledge of the interpreter's role in educational settings; be knowledgeable of the psychological and sociological factors of deafness; and be prepared to apply for the written and practical testing process for certification (N.A.D. National Association for the Deaf certification or R.I.D Registry of Interpreters for the Deaf).

Sign Language/spoken English interpreters are highly skilled professionals. They must be able to listen to another person's words, inflections, and intent and simultaneously render them into the visual language of signs using the mode of communication preferred by the deaf consumer. The interpreter must also be able to comprehend the signs, inflections, and intent of the deaf consumer and simultaneously speak them in articulate, appropriate English. They must understand the cultures, in which they work and apply that knowledge to promote effective cross-cultural communications.

Sign language interpreting is a rapidly expanding field. Schools, government agencies, and private businesses employ interpreters. Part-time, full-time, freelance, and salaried positions are available in Nashville, TN and other cities in Tennessee.

**Note:** The primary purpose of this degree is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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*.

#### SIGN LANGUAGE INTERPRETING

#### COURSE REQUIREMENTS

		COURSE REQUIREMEN	113		
Engli	sh		Class	Lab	Credits
ENGL	1010	English Composition I	3	0	3
SPCH	1010	Speech	3	0	3
Huma	anities	Elective			
		Humanities elective	3	0	3
Math	ematic	s			
MATH	I 1710	College Algebra	3	0	3
Socia	l Scien	ces Elective			
PSYC	1111	Introduction to Psychology	3	0	3
Comp	outer S	cience			
AIS	1180	Introduction to			
		Microcomputing	4	0	4
Natur	al Scie				
PSCI	1030	Survey of Physical Science	3	0	3
	nical C				
ASL	1002	Fingerspelling	1	0	1
ASL	1003	Introduction to Interpreting	2	0	2
ASL	1010	Foundations to Deafness	3	0	3
ASL	1110	American Sign Language I	3	0	3
ASL	1120	American Sign Language II	3	0	3
ASL	1130	American Sign Language III	3	0	3
ASL	2110	Interactive Interpreting I	2	2	4
ASL	2120	Interactive Interpreting II	2	2	4
ASL	2210	Contact Signing I	3	0	3
ASL	2220	Contact Signing II	3	0	3
ASL	2300	Educational Signing	3	0	3
ASL	2310	Sign-To-Voice I	3	0	3
ASL	2320	Sign-To-Voice II	3	0	3
ASL	2500	Interpreting Practicum	4	0	4
ASL	2600	Interpreting Internship	4	0	4
	,	Total Required – Associate's	s Degre	ee	68

T 11 0			,
	emeste		
ASL	1110	American Sign Language I3	
ASL	1002	Fingerspelling1	
PSYC	1111	Introduction to Psychology3	
MATH	1110	College Algebra3	
		Humanities Elective3	
ENGL	1010	English Composition I3	
Sprin	g Semo	ester	
ASL	1120	American Sign Language II3	
ASL	1003	Introduction to Interpreting2	
PSCI	1010	Survey of Physical Science3	
AIS	1180	Introduction to Microcomputing4	
SPCH	1111	Speech	
ASL	1010	Foundations of Deafness	
		SECOND YEAR	
F-11 C	4		٠.
	emeste		_
ASL	2110	Interactive Interpreting I	
ASL	1130	American Sign Language III	
ASL	2210	Contact Signing I3	
ASL	2310	Sign/Voice I3	
ASL	2500	Interpreting Practicum4	
e n ni n	a Cam	oatow	
	g Semo		
ASL	2120	Interactive Interpreting II	
ASL	2300	Educational Interpreting3	
ASL	2220	Contact Signing II	
ASL	2320	Sign/Voice II3	
ASL	2600	Interpreting Internship4	

## RECOMMENDED PART-TIME SCHEDULE FIRST YEAR

		FIRST YEAR
Fall S	emeste	er Cr.
ENGL	1010	English Composition I3
ASL	1002	Fingerspelling1
ASL	1110	American Sign Language I3
Sprin	ıg Sem	ester
ASL	1003	Introduction to Interpreting2
ASL	1120	American Sign Language II3
		SECOND YEAR
Fall S	emest	er Cr.
SPCH	1111	Speech
ASL	1130	American Sign Language III3
Sprin	ıg Sem	
MATE	I 1710	College Algebra3
ASL	1010	Foundations of Deafness3
		THIRD YEAR
Fall S	emest	er Cr.
ASL	2110	Interactive Interpreting I4
PSYC	1111	Introduction to Psychology3
-	g Sem	
ASL	2120	Interactive Interpreting II4
AIS	1180	r
ASL	2300	Educational Interpreting3
- 11 0		FOURTH YEAR
	emeste	
ASL	2210	Contact Signing I
ASL	2310	Sign-To-Voice I3
•	g Sem	
ASL	2220	Contact Signing II
ASL	2320	Sign-To-Voice II3
		FIFTH YEAR
	emest	
ASL	2500	Interpreting Practicum4
PSCI	1010	Survey of Physical Science3
Sprin	g Sem	
ASL	2600	Interpreting Internship4
_		Humanities Elective3
Gene	ral edu	cation course requirements are listed on page 79.

### Visual Communications

Associate of Applied Science (A.A.S.)

The visual communications industry represents the largest employment segment in the Nashville-Davidson County economy. The primary goal of the Visual Communications Associate's 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.

It is the intent that graduates of the Visual Communications program in graphic design or photography be able to:

- Demonstrate entry-level proficiency with both the traditional skill sets and the evolving electronic tools of their major.
- Use mathematics to measure accurately, calculate proportions, and determine resolutions.
- Understand and apply the principles of typography.
- · Understand and apply the principles of color and value relationships.
- · Be familiar with a variety of visual media.
- Utilize basic design principles to convey an intended message by visual means.
- Apply creative problem-solving techniques to design challenges.
- · Understand and communicate in industryappropriate vocabularies including the processes and final products.
- · Work effectively and efficiently as an individual and in a team environment.

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

In Visual Communications/Graphic Design courses, a grade of 74 or below is considered below minimum standards and will receive a grade of "F."

**Note:** The primary purpose of this degree is to prepare students for employment immediately

following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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.

GRAPHIC DESIGN CONCENTRATION
COURSE REQUIREMENTS

English		Class	Lab	Credits
ENGL 1010	English Composition I	3	0	3
SPCH 1010	Speech	3	0	3
Humanities I ART 1030		2	0	2
	Art Appreciation	3	U	3
Mathematics MATH 1075	Business Mathematics	3	0	3
	nces/Mathematics Elective	_		
	Natural Sciences			
	or			
	Math Elective	3	0	3
Social Science	es Elective Social Sciences Elective	3	0	3
Photography				
PHO 1110	Basic Photography	3	0	3
Visual Comm	nunications Introduction to Visual			
COM 1110	Communications	3	0	3
COM 1111	Graphic Processes			
	and Techniques	3	3	4
COM 1130	Graphic Design I	3	0	3
COM 1150	Type Concepts	3	0	3
COM 1170	Technology for Print Production	3	0	3
COM 1210	Introduction to	5	V	5
	Electronic Media	3	0	3
COM 1220	Graphic Design II	2	2	3
COM 1230	Introduction to Digital Imaging	2	2	3
COM 2110	Electronic Publishing	3	0	3
COM 2170	Visual Communications Portfolio	2	4	4
COM 2210	Electronic Design	2	0	2
COM 2220	and Illustration Electronic Publishing	3	0	3
COM 2220	Practicum	2	2	3
	ective (6 credits required			
COM 2240	Advanced Digital Imaging for Photographers	3	0	3
COM 2250	Advanced Digital Imaging		U	3
22,0	for Designers	3	0	3
COM 2260	Advanced QuarkXPress			
	Production Techniques	3	0	3
COM 2270	Advanced Computer Illustration	3	0	3
	Techniques			
COM 2330	Introduction to Electronic Prepress	3	0	3
General Educ	cation Elective			2
	General Elective	. ,		3 <b>- 68</b>
	Total Required - Associated	1216'S	reore	- 68

## RECOMMENDED PART-TIME SCHEDULE FIRST YEAR

		FIRST TEAR
Fall Se	emester	Cr.
ENGL	1010	English Composition I
COM	1111	Graphic Processes and Techniques 4
COM	1150	Type Concepts
COM	1210	Introduction to Electronic Media3
COM	1110	Introduction to Visual Communications3
Spring	g Semest	ter
SPCH	1010	Speech
ART	1030	Appreciation of the Arts3
COM	1130	Graphic Design I
COM	1170	Technology for Print Production3
COM	2110	Electronic Publishing
COM	2210	Electronic Design and Illustration 3
		SECOND YEAR
Fall Se	emester	Cr.
COM	1230	Introduction to Digital Imaging3
COM	1220	Graphic Design II
MATH	1075	Business Mathematics
PHO	1110	Basic Photography
		Technical Elective
		Social Sciences Elective
Spring	g Semest	ter
COM	2170	Visual Communications Portfolio 4
COM	2220	Electronic Publishing Practicum 3
		Technical Elective
		General Elective
		Mathematics Elective
		or
		Natural Sciences Elective

		TIKSI ILAK	
Fall Se	mester		Cr.
COM	1111	Graphic Processes and Techniques	.4
COM	1150	Type Concepts	.3
Spring	Semest	ter	
COM	1110	Introduction to Visual Communications	.3
COM	1210	Introduction to Electronic Media	.3
Summ	er Seme	ester	
ENGL	1010	English Composition I	.3
ART	1030	Art Appreciation	.3
		SECOND YEAR	
Fall Se	mester	(	Cr.
COM	1170	Technology for Print Production	.3
COM	2110	Electronic Publishing	.3
Spring	semest	ter	
COM	1130	Graphic Design I	
COM	2210	Electronic Design and Illustration	.3
Summ	er Seme	ester	
COM	1230	Introduction to Digital Imaging	.3
		THIRD YEAR	
	mester		Cr.
РНО	1110	Basic Photography	
COM	1220	Graphic Design II	.3
Spring	g Semest		
		Technical Elective	
		Social Sciences Elective	
Summ	er Seme		
		General Elective	.3
		Natural Sciences Elective	
		or Math Elective	.3
Fall Se	mester	FOURTH YEAR	Or.
COM	2220	Electronic Publishing Practicum	
		Technical Elective	.3
Spring	Semest	ter	
COM	2170	Visual Communications Portfolio	.4
SPCH	1010	Speech	
Summ	er Seme	ester	
	1075	Business Mathematics	.3
_			

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 nine credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Career Employment Center will provide the correct course numbers. See page 67 for more information.

General education course requirements are listed on page 79.

## PHOTOGRAPHY CONCENTRATION COURSE REQUIREMENTS

RECOMMENDED FULL-TIME SCHEDULE				
FIRST YEAR				
Fall Semester				

Cr.

		cochor hegeness				
Englis			Class	Lab	Credits	
ENGL	1010	English Composition I	3	0	3	
SPCH	1010	Speech	3	0	3	
Huma	anities					
ART	1030	Art Appreciation	3	0	3	
Math	ematics					
MATH	1075	Business Mathematics	3	0	3	
Natural Sciences/Mathematics Elective Natural Sciences						
		or				
		Math Elective	3	0	3	
Socia	l Science	es Elective				
oocia	Cociciic	Social Sciences Elective	3	0	3	
Photo	graphy					
РНО	1110	Basic Photography	3	0	3	
РНО	1115	Photographic Visual				
		Principles	3	0	3	
PHO	1170	Business of Photography	3	0	3	
PHO	1210	B/W Photography I	2	2	3	
PHO	1230	Color Lab Techniques I	2	2	3	
PHO	1240	Studio and Lighting				
		Techniques	2	2	3	
PHO	1270	Portfolio Practicum	2	2	3	
PHO	1310	B/W Photography II	2	2	3	
PHO	1320	Color Lab Techniques II	2	2	3	
PHO	1350	Advanced Studio &	2	0	2	
DIIO	1 / 20	Lighting	3	0	3	
РНО	1430	Portrait & Wedding Techniques	3	0	3	
РНО	1490	Digital Photography	3	0	3	
		unications	3		3	
COM		Introduction to				
		Electronic Media	3	0	3	
COM	1230	Introduction to				
		Digital Imaging	2	2	3	
Techi	nical Ele					
		*Technical Elective	3	0	3	
General Education Elective						
		General Elective	3	0	3	
		Total Required - Associated	ciate's I	)eore	- 66	

Total Required - Associate's Degree 00					
Technical Elective to be chosen from any degree course with a COM or PHO prefix.					
r					

ENGL	1010	English Composition I
ART	1030	Art Appreciation
PHO	1110	Basic Photography
PHO	1115	Photographic Visual Principles
PHO	1170	Business of Photography
Spring	Semest	er
SPCH	1010	Speech
COM	1210	Introduction to Electronic Media3
PHO	1210	B/W Photography I
PHO	1430	Portrait & Wedding
		Social Science Elective
		General Elective3
		SECOND YEAR
Fall Se	mester	Cr.
COM	1230	Introduction to Digital Imaging3
COM PHO	1230 1230	Introduction to Digital Imaging
	-	0 0
РНО	1230	Color Lab Techniques I
PHO PHO	1230 1240	Color Lab Techniques I
PHO PHO	1230 1240	Color Lab Techniques IStudio and Lighting Techniques.3B/W Photography II.3
PHO PHO PHO	1230 1240	Color Lab Techniques I.3Studio and Lighting Techniques.3B/W Photography II.3Natural Sciences Elective orMath Elective.3
PHO PHO PHO	1230 1240 1310	Color Lab Techniques I.3Studio and Lighting Techniques.3B/W Photography II.3Natural Sciences Elective orMath Elective.3
PHO PHO PHO	1230 1240 1310	Color Lab Techniques I
PHO PHO PHO Spring MATH	1230 1240 1310 <b>Semest</b> 1075	Color Lab Techniques I
PHO PHO PHO  Spring MATH PHO	1230 1240 1310 <b>Semest</b> 1075 1320	Color Lab Techniques I
PHO PHO PHO Spring MATH PHO PHO	1230 1240 1310 <b>Semest</b> 1075 1320 1350	Color Lab Techniques I
PHO PHO PHO Spring MATH PHO PHO PHO	1230 1240 1310 <b>Semest</b> 1075 1320 1350 1490	Color Lab Techniques I

## RECOMMENDED PART-TIME EVENING SCHEDULE FIRST YEAR

		FIRST YEAR
Fall Se	emester	Cr.
PHO	1110	Basic Photography
РНО	1115	Photographic Visual Principles
Spring	semes	ter
COM	1210	Introduction to Electronic Media3
PHO	1170	Business of Photography
Summ	er Sem	ester
ENGL	1010	English Composition I
ART	1030	Art Appreciation
		SECOND YEAR
	emester	Cr.
PHO	1210	B/W Photography I
COM	1230	Introduction to Digital Imaging3
Spring	semes	ter
PHO	1230	Color Lab Techniques I
PHO	1430	Portrait & Wedding
Summ	er Sem	ester
SPCH	1010	Speech
		General Elective
		THIRD YEAR
Fall Se	emester	Cr.
PHO	1310	B/W Photography II
PHO	1240	Studio & Lighting Techniques3
Spring	semes	ter
PHO	1350	Advanced Studio and Lighting Techniques3
		Social Science Elective
Summ	er Sem	ester
		Natural Sciences Elective
		or
		Mathematics Elective
		FOURTH YEAR
	emester	Cr.
MATH		Business Mathematics
PHO	1490	Digital Photography
Spring	g Semes	ter
PHO	1320	Color Lab Techniques II
		Technical Elective
Summ	er Sem	ester
РНО	1270	Portfolio Practicum

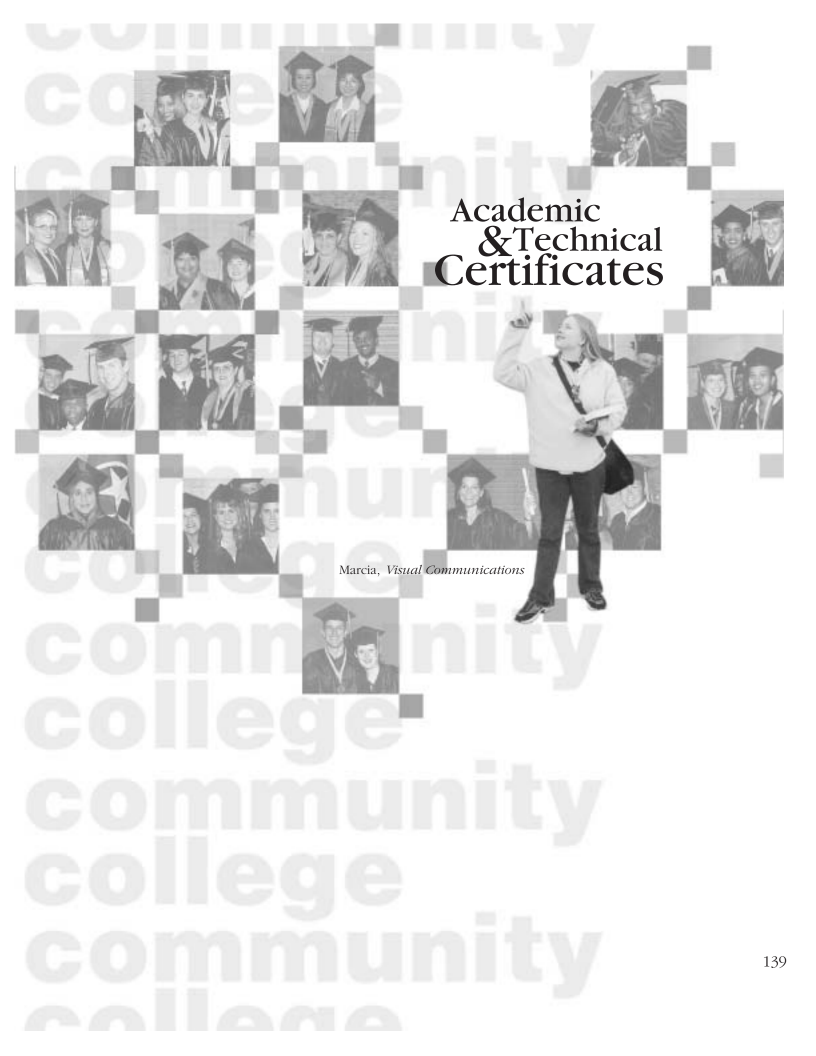
Cooperative work experience in Visual Communications (Photography Concentration) can be an important addition to a student's formal classroom work. Co-op courses, if appropriate, may substitute for technical courses up to nine credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Career Employment Center will provide the correct course numbers. See page 67 for more information.

General education course requirements are listed on page 79.



"The small classes, helpful been wonderful aspects of my college education."

Nathan, Photography



### Arts & Sciences

Academic Certificate

The Arts & Sciences Academic Certificate provides a formal credential that recognizes completion of a core of general education courses. This certificate of courses will: serve as a transition program for students pursuing the A.A.S. degree; provide a credential for those who choose to continue their A.A.S. degree program at a later time; recognize completion of a core of courses while a student is seeking admission to a limited-enrollment program; and provide a formal credential of courses for students pursuing a baccalaureate degree at some time.

Outcomes of the Arts & Sciences Certificate program are consistent with the skills endorsed by the Secretary's Commission of Achieving Necessary Skills (SCANS) as being critical for high-performance jobs. Because the Arts & Sciences Certificate fully articulates, placement assessment requirements are the same as those for a two-year degree. Graduates of the program will be able to:

- Apply critical thinking skills to problem-solving in all aspects of life.
- Communicate effectively through reading, writing, speaking, and listening.
- Understand major concepts and principles of social sciences, mathematics, natural sciences, and humanities.
- Understand their own culture and other cultures and be able to establish positive relationships with individuals who have different ethnic and racial identities.
- Analyze, use, and adapt to changing technology and its impact on the individual, society, and natural environment.

**Note:** The primary purpose of this certificate is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. Students planning to transfer to a four-year program after leaving Nashville State Tech should 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*.

#### COURSE REQUIREMENTS FOR TWO TERMS

	•			
Course		Class	Lab	Credits
ENGL 1010	English Composition I	3	0	3
ENGL 1020	English Composition II	3	0	3
	Speech Elective	3	0	3
	Mathematics Elective	3	0	3
	Social Sciences Electives	6	0	6
	Humanities Electives	6	0	6
	Natural/Physical			
	Science Elective	3	1	4
	Computer Science Elective	3	0	3
•	Total Certificate Requireme	ents		31

General education course requirements are listed on page 79.

### 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.

All of the courses in this certificate apply toward Nashville State Tech's A.A.S. degrees in General Technology or in Electrical Engineering Technology.

**Note:** The primary purpose of this certificate is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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.

#### COURSE REQUIREMENTS

Course				Lab	Credits
EMC	1112	Interpreting Technical Information	3	3	4
EMC	1122	Electrical Maintenance Orientation	3	3	4
EMC	1136	Basic D.C. and A.C. Circuits	6	6	8
EMC	1131	or Basic D.C. Circuits and	3	3	4
EMC	1161	Basic A.C. Circuits	3	3	4
EMC	1216	Electrical Machines & Control	s 6	6	8
EMC	1218	Digital Principles	3	3	4
EMC	1222	Basic Hydraulics & Pneumatic	cs 4	3	5
EMC	1312	Control Applications	3	3	4
EMC	1322	Programmable Logic Controlle	rs 3	4	5
Total Certificate Requirements42					

	R	ECOMMENDED FULL-TIME SEQUENCE	
Fall S	emest	e <b>r</b> (	cr.
EMC	1112	Interpreting Technical Information4	
EMC	1122	Electrical Maintenance Orientation4	
EMC	1136	Basic D.C. and A.C. Circuits8	)
Sprin	ıg Sem	ester	
EMC	1216	Electrical Machines and Controls8	
EMC	1218	Digital Principles4	
EMC	1222	Basic Hydraulics and Pneumatics5	
		mester	
EMC	1312	Control Applications4	
EMC	1322	Programmable Logic Controllers5	
NOTI	E: No d	ay sequence is currently offered	
	RI	ECOMMENDED PART-TIME SEQUENCE FIRST YEAR	
Fall S	Semesto		ìr.
EMC	1122	<del></del>	
EMC	1131		
Sprin	ıg Sem	ester	
EMC	1222	Basic Hydraulics and Pneumatics5	
EMC	1161	Basic A.C. Circuits	
Sumr	ner Se	mester	
EMC	1112	Interpreting Technical Information	
		SECOND YEAR	
	emest		cr.
EMC	1216	Electrical Machines and Controls8	
Sprin	ıg Sem		
EMC	1218	Digital Principles4	
EMC	1312	Control Applications	
		mester	
EMC	1322	Programmable Logic Controllers5	
Maint forma substi prior	enance I classr tute for approv	Education work experience in Electrical can be an important addition to a student's oom work. Co-op courses, if appropriate, may rechnical courses up to six credit hours with the al of the department head. All Co-op work must nent head approval. The Career Employment	

have department head approval. The Career Employment Center will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page 67 for more information.

### Horticulture

Technical Certificate

Horticultural and Landscaping industries are expanding rapidly in Nashville and Middle Tennessee, providing a variety of employment opportunities for individuals with technical training in horticulture.

Landscape companies, golf courses, parks, schools, resorts, and garden centers require skilled employees to service customers and maintain grounds, turf, gardens, and trees.

The Horticulture certificate is designed to prepare students for a variety of employment opportunities in the Green Industry. The program will provide graduates with the technical knowledge and hands-on skills to work without supervision, carry out a variety of horticultural tasks, and provide high quality service that meets the standards of the industry.

The program will offer a well-rounded curriculum, which encompasses the following major areas of study:

- Identification and appropriate use of landscape plant materials.
- Design and construction of residential, commercial, and recreational landscapes.
- Maintenance of residential, commercial, and recreational landscapes.
- Identification and control of plant pests and diseases and proper use of pesticides.
- Management techniques in horticultural businesses.

All of the courses in this certificate apply toward Nashville State Tech's A.A.S. degree in General Technology.

**Note:** The primary purpose of this certificate is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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.* 

#### RECOMMENDED FULL-TIME SCHEDULE

Fall Semeste	er Credits		
HORT 1010	Introduction to Horticultural Science3		
HORT 1110	Landscape Plant Materials3		
HORT 1140	Landscape Construction3		
HORT 1150	Soils and Fertilizers3		
HORT 1120	Landscape Design3		
HORT 2010	Internship I1		
Spring Sem	ester		
HORT 1130	Landscape and Ground Maintenance3		
HORT 1210	Turf Grass Management3		
HORT 1310	Horticulture Pesticide Selection and Use <sup>1</sup> 3		
HORT 1410	Arboriculture3		
HORT 1510	Principles of Management for Horticulture3		
HORT 2020	Internship II1		
RI	ECOMMENDED PART-TIME SCHEDULE		
FIRST YEAR			
Fall Semeste	er Credits		

THE COMMOND			
HORT 1010	Introduction to Horticultural Science	3	
HORT 1110	Landscape Plant Materials	3	

# Spring SemesterHORT 1140 Landscape Construction3HORT 1220 Soils and Fertilizers3

#### SECOND YEAR

Fall Semester	Credits
HORT 1120 Landscape Design	3
HORT 2010 Internship I	1

#### **Spring Semester**

HORT	1130	Landscape	and Ground Maintenance3
HORT	1210	Turf Grass	Management3

#### THIRD YEAR

Fall Semester	Credits
HORT 1310 Horticulture Pesticide Selection and Use <sup>1</sup>	3
HORT 1410 Landscape Trees & Arboriculture	3
Spring Semester	
HORT 1510 Principles of Management for Horticulture	3

HORT 2020 Internship II ......1

Note: Some courses might be substituted by electives. Please consult the department for further information at 615-595-6875.

<sup>1</sup> This course will prepare the student to take the Tennessee Commercial Pesticide Applicator's License Test and the test for Certification in Ornamental (C03) and Right of Way (C06).

### Industrial Distribution

### Technical Certificate

The Industrial Distribution program is a two-semester, 28-credit-hour program. Graduates will have the skills to successfully assist with the day-to-day operations of inventory shipping and receiving in a warehouse or industrial environment. Areas covered include control of inventory materials, stocking, distribution, and cost control. The program covers sales and marketing to help students better understand their effect on the economy.

### COURSE REQUIREMENTS

COUN	L ILLQU	THE WILL TO	
First S	emester	•	Cr
MFG	1500	Work Measurement Methods	.3
MFG	1220	Production, Inventory and Cost Control	.3
MFG	2210	Quality Control	.3
MKT	2220	Marketing	.3
Second	d Semes	ter	
MKT	1227	Sales Techniques	.3
MKT	2221	Consumer Behavior	.3
MFG	2110	Plant Layout and Material Handling	.3
AIS	1181	Microcomputer Software for Business	.4
MATH	0107	Applied Workplace Mathematics	.3

All of the courses in this certificate apply toward Nashville State Tech's A.A.S. degrees in General Technology. The math placement is required or competent mathematics skills.

**Note:** The primary purpose of this certificate is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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.* 

## Music Technology

Technical Certificate

The music/recording industry in Nashville–Davidson County is considered one of the busiest in the country. The Music Technology program will provide students with a well-rounded curriculum and hands-on experience with equipment comparable to that found in professional music studios. The program is designed to prepare students for a variety of related jobs applicable to any musical genre. Former students include award winning recording engineers, studio owners and managers, writers, choral music directors, and performing artists.

The current facility includes digital and analog multi-track recording studios and multiple MIDI/keyboard/computer systems.

The faculty members are successful, practicing professionals who are actively involved in the music business on a daily basis.

It is the intent of the Music Technology program that graduates be able to:

- Demonstrate proficiency with typical professional recording equipment and MIDI/computer/software systems.
- Demonstrate an overall understanding of the technical, creative, and business aspects of the music industry.
- Understand the terminology used in today's music and recording environments.
- Troubleshoot basic equipment problems.
- Function competently in entry-level music business and recording/audio positions.
- Work effectively with others in a creative team environment.

All of the courses in this certificate apply toward Nashville State Tech's A.A.S. degree in General Technology.

**Note**: The primary purpose of this certificate is to prepare students for employment following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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*.

#### COURSE REQUIREMENTS

Fall S	Semeste	r	Class	Lab	Cr.
MST	1110	Fundamentals of Music	3	0	3
MST	1130	Introduction to Studio Recording	2	2	3
MST	1140	Introduction to MIDI	2	2	3
MST	1210	The Business of Music	3	0	3
Sprin	ng Seme	ster			
MST	1220	Songwriting	3	0	3
MST	1230	Advanced Studio Recordin	g 2	2	3
MST	1240	Desktop Digital Audio	2	2	3
MST	1340	Music Publishing	3	0	3
Sumr	ner Sen	ester			
MST	1310	The Internet for Musicians	2	2	3
MST	1330	Studio Maintenance	2	2	3
		<b>Total Certificate Requir</b>	emen	ts	30

# Additional classes which may be substituted for two of the previously listed courses.

MST	1260	Advanced MIDI	2	2	3
MST	1320	Advanced Songwriting	3	0	3

Cooperative Education work experience in Music 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 six credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Career Employment Center will provide the correct course numbers. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page 67 for more information.

## Photography

Technical Certificate

The Nashville State 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 large format cameras and various lighting capabilities, a television studio and editing room, and a digital imaging lab.

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

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

- Function competently in entry-level photographic lab and studio positions.
- Operate 35mm and 4x5 cameras competently and efficiently.
- Work effectively in a B&W or color lab situation individually or in a team environment.
- Apply problem-solving and creative approach techniques to successfully solve photographic situations encountered in studios, laboratories, and real-life applications.
- Apply basic lighting techniques and metering skills.
- Adjust rapidly to integration of digital imaging/computer software upgrades with still photography.
- Think creatively in problem-solving using well-considered logical approaches to creating an image from concept to actualization.
- Be able to perform necessary math skills and communicate effectively both orally and in writing.

All of the courses in this certificate apply toward Nashville State Tech's A.A.S. degrees in General Technology or in Visual Communications.

#### **COURSE REQUIREMENTS**

		COURSE REQUIREMI	1110		
Fall S	emeste	r	Class	Lab	Cr.
PHO	1110	Basic Photography	3	0	3
РНО	1115	Photographic Visual Principles	3	0	3
РНО	1210	Black-and-White Photography I	2	2	3
COM	1210	Introduction to Electronic Media	3	0	3
Sprin	ıg Seme	ster			
РНО	1230	Color Lab Techniques I	2	2	3
РНО	1240	Studio and Lighting Techniques	2	2	3
PHO	1430	Portrait & Wedding			
		Techniques	3	0	3
		Technical Elective			3
Sumr	ner Sen	nester			
PHO	1270	Portfolio Practicum	2	2	3
1110	12/0	1 ortiono i racticum	_	_	
РНО	1490		3	0	3
		Digital Photography  Total Certificate Requi	3	0	-
		Digital Photography	3	0	3
PHO Techi	1490	Digital Photography  Total Certificate Requi	3	0	3
РНО	1490	Digital Photography  Total Certificate Requiectives  Introduction to	3 remen	0 <b>ts</b>	3 <b>30</b>
Techi COM	1490 nical Ele 1230	Digital Photography  Total Certificate Requiectives  Introduction to Digital Imaging	3 remen	0 <b>ts</b>	3 <b>30</b> 3
Techi COM PHO	1490 nical Ele 1230 1170	Digital Photography  Total Certificate Requienctives  Introduction to Digital Imaging Business of Photography	3 remen	0 <b>ts</b>	3 <b>30</b>
Techi COM	1490 nical Ele 1230	Digital Photography  Total Certificate Requiectives  Introduction to Digital Imaging	3 remen	0 <b>ts</b>	3 <b>30</b> 3
Techi COM PHO	1490 nical Ele 1230 1170	Digital Photography  Total Certificate Requienctives  Introduction to Digital Imaging Business of Photography Black-and-White	3 remen	0 <b>ts</b>	3 30 3 3
Techi COM PHO PHO	1490  nical Ele 1230  1170 1310	Digital Photography  Total Certificate Requirectives  Introduction to Digital Imaging Business of Photography Black-and-White Photography II Color Laboratory	3 remen 2 3 2 2	0 2 0 2	3 30 3 3
Techi COM PHO PHO	1490  nical Ele 1230  1170 1310  1320	Digital Photography  Total Certificate Requirectives Introduction to Digital Imaging Business of Photography Black-and-White Photography II Color Laboratory Techniques II Nature Photography Medical Photography	3 remen: 2 3 2 2 2 2	0 2 0 2	3 30 3 3 3 3
Techic COM PHO PHO PHO PHO	1490  nical Ele 1230  1170 1310  1320  1410 1440	Digital Photography  Total Certificate Requirectives Introduction to Digital Imaging Business of Photography Black-and-White Photography II Color Laboratory Techniques II Nature Photography Medical Photography Techniques	3 remen	0 2 0 2 2 2 0 0	3 30 3 3 3 3 3
Techic COM PHO PHO PHO PHO PHO	1490  nical Ele 1230  1170 1310  1320  1410 1440  1450	Digital Photography  Total Certificate Requirectives Introduction to Digital Imaging Business of Photography Black-and-White Photography II Color Laboratory Techniques II Nature Photography Medical Photography Techniques Individual Study	3 remen  2 3 2 2 2 2 1 3 1	0 2 0 2 2 2 0 6	3 30 3 3 3 3 3 3
Techa COM PHO PHO PHO PHO PHO PHO	1490  nical Ele 1230  1170 1310  1320  1410 1440  1450 1460	Digital Photography  Total Certificate Requirectives Introduction to Digital Imaging Business of Photography Black-and-White Photography II Color Laboratory Techniques II Nature Photography Medical Photography Techniques Individual Study Open Darkroom	3 remen  2 3 2 2 2 2 3 1 2	0 2 0 2 2 2 0 6 2 0 6 2	3 30 3 3 3 3 3 3 3
Techic COM PHO PHO PHO PHO PHO	1490  nical Ele 1230  1170 1310  1320  1410 1440  1450	Digital Photography  Total Certificate Requirectives Introduction to Digital Imaging Business of Photography Black-and-White Photography II Color Laboratory Techniques II Nature Photography Medical Photography Techniques Individual Study	3 remen  2 3 2 2 2 2 3 1 2 2 2	0 2 0 2 2 2 0 6	3 30 3 3 3 3 3 3

Cooperative Education work experience in Photography can be an important addition to a student's formal classroom work. Coop courses, if appropriate, may substitute for technical courses up to six credit hours with the prior approval of the department head. All Co-op work must have department head approval. The Career Employment Center will provide the correct course number. Students participating in Cooperative Education are encouraged to work a minimum of two terms. See page 67 for more information.

**Note:** The primary purpose of this certificate is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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*.

### 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 certificate will be eligible to sit for the National Certifying Examination and upon passing the exam be designated as a Certified Surgical Technologist® by the Association of Surgical Technologists.

Job opportunities include operating rooms, clinics, labor and delivery departments, and central sterile supply departments. A high school diploma or equivalent and acceptable scores on the ACT or ACT Compass 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 interview. Due to limited enrollment, students should request application early. A letter with specific admission requirements will be sent to all qualified applicants.

### TECHPREP

#### COURSE REQUIREMENTS

		COCKSE REQUIREMENTS
Biology Class Lab Credit		
BIOL	1000	Medical Terminology33
BIOL	1002	Microbiology for
		Surgical Technology2
BIOL	1004	Basic Anatomy & Physiology33
Chem	istry	
CHEM	1000	Basic Chemistry & Pharmacology202
Allied	Heal	th
ALH	1001	Introduction to
		Surgical Technology03
ALH		Basic Skills Laboratory33
ALH	1003	Introduction to Clinical
ALH	1010	Clinical Experience for
		Surgical Technology53215
		Total Requirements Certificate32
First S		
ALH	1001	Introductory Surgical Technology3
ALH	1002	Basic Skills Laboratory1
ALH	1003	Introduction to the Clinical3
BIOL	1000	Medical Terminology3
BIOL	1002	Microbiology for Surgical Technology2
BIOL	1004	Basic Anatomy and Physiology3
CHEM	1000	Basic Chemistry and Pharmacology2
Secon	d Sen	nester
ALH	1010	Clinical Experience for Surgical Technology15

All of the courses in this certificate apply toward Nashville State Tech's A.A.S. degree in General Technology.

**Note:** The primary purpose of this certificate is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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*.

### **Technical Communications**

Technical Certificate

The Technical Certificate in Technical Communications is a unique online degree program that is part of the eLearnIT program. This online learning experience provides for both a technical certificate and preparation for students to continue in their pursuit of an A.A.S. degree at Roane State Community College and/or a Bachelor's degree through a partnership with the University of Tennessee. All courses are delivered completely over the Internet, enabling people in Tennessee, as well as the nation, to enjoy a greater opportunity to fill Information Technology-based jobs.

The Technical Certificate in Technical Communications represents the first year of the eLearnIT program. At the end of that year, students may choose to enter the IT work force or continue for the A.A.S. degree at Roane State.

eLearnIT is an asynchronous learning environment, which means that students decide when to participate in class activities such as bulletin board discussions. This environment allows students to work around their schedules. However, please note that all courses do have an end time clearly specified by the instructor by which ALL course work is required to be completed AND turned in.

Please keep in mind that eLearnIT is an online degree program, which means that students must have computer access. Students are expected to have a basic familiarity with computers and the Internet. For additional information about eLearnIT, including hardware and software standards and other degree pathways, visit the eLearnIT Website at www.elearnit.org.

#### Year 1 Fall Semester (NST)

		Fall Semester (NST)
Course	e	Credit Hours
ENGL	1010	English Composition I
ENGL	1113	Introduction to Research
ENGL	1114	Technical Editing
AIS	1010	Computer Concepts and Applications 3
		Total First Semester 15
		Spring Semester (NST)
ENGL	2112	Technical Report Writing
ENGL	2114	Writing for Industry
ENGL	2116	Writing for the Web
PHIL	1000	Critical Thinking
		Choose <b>ONE</b> of the following:
MATH	1510	Probability/Statistics
COM	1000	Beginning HTML
OAD	1150	Web Projects
COM	1020	Basic Web Graphics
		Total Second Semester 15
		Total Semester Hours (NST) 30
		Year 2
		Fall Semester (Roane State)
Cours		Credit Hours
ENGL	1020	English Composition II <sup>1</sup>
ENGL	2450	Advanced Technical Writing <sup>1</sup>
SPE	221	Business and Professional Speaking 3
ART	2140	Digital Support Graphics
MSC	1011	Physical Sciences
		Total First Semester 15
	- /	Spring Semester (Roane State)
WNGL		Technical Research <sup>1</sup>
ENGL	2450	Online Communication and Publishing <sup>1</sup> 3
BUS	234	Introduction to Public Relations
GGY	2310	Human Geography3
CST	219	Introduction to Electronic Commerce 3

<sup>1</sup>ENGL 1010 is a prerequisite for this course.

**Total Second Semester** 

**Total Semester Hours (Roane State)** 

15

30

### Web Page Authoring

Technical Certificate

Nashville State Technical Community College's Technical Certificate in Web Page Authoring is an unique online degree program that is part of the eLearnIT program. This online learning experience provides for a Technical Certificate at Nashville State Technical Community College. Students may also continue their pursuit of an Associate of Applied Science degree at Pellissippi State Technical Community College and a Bachelor's degree through a partnership with the University of Tennessee. All courses are delivered completely over the Internet, enabling people in Tennessee and throughout the Appalachia, as well as the nation, to enjoy a greater opportunity to fill Information Technology-based jobs.

The Technical Certificate in Web Page Authoring at NST represents the first year of the eLearnIT program. All eLearnIT courses articulate and transfer completely to Pellissippi State Technical Community College and the University of Tennessee–Martin's Bachelor of University Studies program.

eLearnIT is a asynchronous learning environment, which means that students decide when to participate in class activities such as bulletin board discussions. This environment allows students to work around their schedules. However, please note that all courses do have an end time clearly specified by the instructor by which ALL course work is required to be completed AND turned in.

Please keep in mind the eLearnIT is an online degree program, which means that students must have computer and Internet access. Students are expected to have a basic familiarity with computers and the Internet. For additional information about eLearnIT, including hardware and software standards and other degree pathways, visit the eLearnIT Website at www.elearnit.org.

### YEAR 1 Fall Semester (NST)

Course	e		Credits
ENGL	1010	English Composition I	3
COM	1000	Beginning HTML	3
AIS	1010	Computer Concepts and Applications	3
PHIL	1000	Critical Thinking	3
COM	1010	Basic Web Design	3
		Total	15
		Spring Semester (NST)	
COM	1030	Overview of Web Tools	3
CIM	1020	Basic Web Graphics	3
BUS	1050	Legal Issues for the Web	3
ENGL	2116	Writing for the Web	3

MATH	1510	Statistics I
OAD	1150	or Web Projects Using FrontPage®
		Total Semester Credits (NST)

This certificate is a part of the eLearnIT program, funded by the United States Department of Education Fund for the Improvement of Postsecondary Education (FIPSE) and Learning Anytime Anywhere Partnership (LAAP) grant.

# Pellissippi State Technical Community College has two tracks:

- Web Developer Track
- Web Graphics Developer Track

		<b>Web Developer Track</b>
		Year 2
		Fall Semester (PSTCC)
WEB	2000	Professional Web Development Tools 3
WEB	2300	Web Scripting Languages
WEB	2500	Problem Solving for the Web
		with eCommerce
		Social/Behavioral Science elective 3
		Math or Natural Science elective3
		Total15
		Spring Semester (PSTCC)
WEB	2400	Project Management
WEB	2700	Programming for the Web Developer 3
WEB	2800	Database Web Development3
WEB	2900	Web Developer Exit Project
		Public Speaking elective
		Total
		TOTAL credits PSTCC

#### Web Graphics Developer Track Year 2

		I CUI Z
		Fall Semester (PSTCC)
WEB	2000	Professional Web Development Tools 3
WEB	2100	Introduction to Photoshop
WEB	2500	Problem Solving for the Web
		with eCommerce
		Social/Behavioral Science elective3
		Math or Natural Science elective3
		Total

		Spring Semester (PSTCC)
WEB	2110	Motion Vector Graphics
WEB	2120	Audio/Video for the Web
WEB	2400	Project Management
WEB	2900	Web Developer Exit Project
		Public Speaking elective
		Total15
		TOTAL credits PSTCC30

### Workforce Readiness

Technical Certificate

The Workforce Readiness Technical Certificate is a one-year program that trains and equips graduates to succeed in the workplace. The program develops students' basic job-related skills and workplace performance skills such as teamwork, communication, and problem-solving.

This certificate provides an opportunity for educational advancement and mobility through articulation with the appropriate A.A.S. degree. Students must meet college admission requirements to be admitted to the program.

#### **BUSINESS TECHNICAL OPTION**

Career Objective: This program will, with one year of college training, equip completers to succeed in entry-level office-related jobs.

#### FIRST SEMESTER

		Cr.
ACCT	1104	Principles of Accounting I4
AIS	1180	Introduction to Microcomputing4
BUS	1113	Introduction to Business
DSPM	0700*	Basic Mathematics
SPCH	1112	Fundamentals of Speech Communication3
		SECOND SEMESTER
AIS	1181	Microcomputer Software for Business4
BUS	2310	Business Ethics
BUS	2600	Business Law: Contracts and
		Commercial Transactions3
BUS	2400	Principles of Management3
OAD	1220	Beginning Word Processing Using Word4

### OFFICE ADMINISTRATION OPTION

Career Objective: This program will, with one year of college training, equip completers to succeed in entry-level clerical or office-related jobs.

#### FIRST SEMESTER

OAD	1115	Office Reference Manual Review4
OAD	1120**	Keyboarding/Speedbuilding4
AIS	1180	Introduction to Microcomputing4
SPCH	1112	Fundamentals of Speech Communication3
OAD	1260	Spreadsheets Using Excel3
		SECOND SEMESTER
OAD	1010	Records and Database Management
OAD	1010	
OAD OAD	1010 1115	Records and Database Management
	1115	Records and Database Management Using Access

#### COMPUTER INFORMATION OPTION

Career Objective: This program will, with one year of college training, equip completers to succeed in entry-level clerical, office-related, or computer jobs.

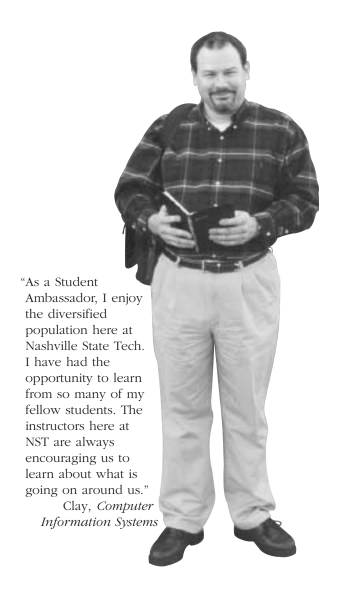
#### FIRST SEMESTER

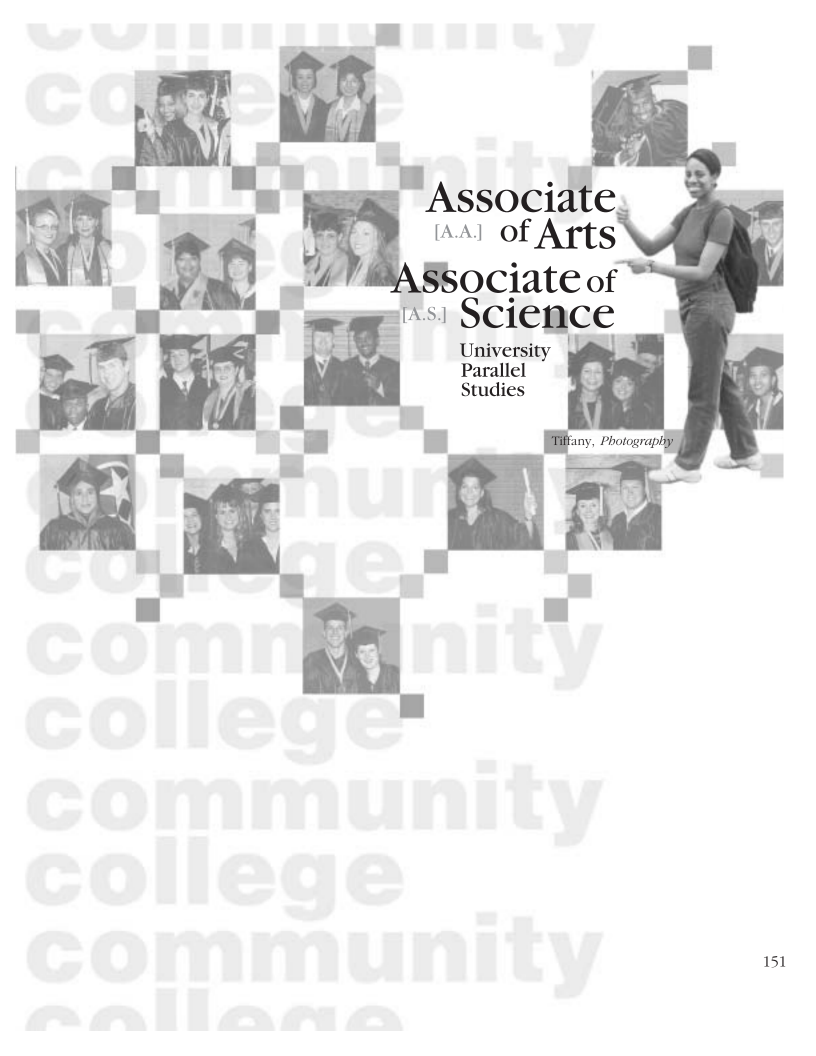
		THE SEMESTER	
CIS	0115	AS/400 Basic Computer Operations	5
OAD	1120**	Keyboarding/Speedbuilding4	É
CIS	1020	Computing Environment	5
DSPM	0700	Basic Mathematics	5
SPCH	1112	Fundamentals of Speech Communication	5
		SECOND SEMESTER	
BUS	2310	Business Ethics	5
CIS	1030	Program Logic and Design	É
CIS	0117	AS/400 SQL Relation Database Design	5
CIS	2250	Micro Operating Systems and Networking3	5
		10//00 0 17	,
CIS	0116	AS/400 Control Language	)

All of the courses in this certificate apply toward Nashville State Tech's A.A.S. degree in General Technology.

**Note:** The primary purpose of this certificate is to prepare students for employment immediately following graduation from Nashville State Tech. However, some students may wish to continue in a baccalaureate program either immediately or in the future. If you plan to transfer to a four-year program after leaving Nashville State 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*.

- \* Students must take the math placement test unless they meet other entrance requirements. If students are not placed in DSPM 0700 on the placement test, no other math course is required for this certificate.
- \*\*If students have keyboarding skills, a placement test can be given. Upon successful completion of the test, students may enroll in OAD 1220 during the fall semester and OAD 1230 during the spring semester.







"It is exciting to know that our Institute is becoming a Community College.

Even prior to this status, Nashville State Technical Institute was a great college to attend. With this transition, students will be able to earn A.A. and A.S. degrees, which makes transferability of courses and getting jobs less difficult. The Community College will provide a great springboard for developing the skills of the next generation of leaders in our community."

Joseph, Computer Information Systems

# Associate of Arts (A.A.) & Associate of Science (A.S.) Degrees University Parallel Degrees

Nashville State Technical Community College offers Associate of Arts and Associate of Science degrees that lead to continued study for the baccalaureate degree at four-year colleges and universities. Each Area of Emphasis does not represent requirements for any specific college or university and is designed to prepare the student to pursue a major at a selected college or university.

The various Curriculum Guides provided in this catalog include a comprehensive general education core and foundation courses that prepare students to continue their studies for a Bachelor's degree. Because the A.A. and A.S. degrees are intended primarily for transfer and curriculum requirements may vary, students must consult the catalog of their selected four-year transfer institution for information about the courses needed in the first two years of study. The Curriculum Guides are recommended areas of study, and it is essential that students pursing the university parallel degrees work with an advisor in planning specific course work. The Associate of Arts degree can be earned by completing two semesters of the same college-level foreign language. All Areas of Emphasis lead to an Associate of Science degree unless the foreign language requirement is met.

Nashville State Technical Community College offers the following Areas of Emphasis which lay the foundation for transfer to four-year baccalaureate programs. The Curriculum Guide that outlines each Area of Emphasis is a **suggested** area of study. Students should become familiar with requirements of their transfer university to ensure that the first two years will meet the specific guidelines.

### Art (Studio Art)

University Parallel Studies Associate of Arts Degree (A.A.) Associate of Science Degree (A.S.)

#### **General Education Courses**

Course No.	Course Title Credit
SPCH 1010	Speech
ENGL 1010	English Composition I
ENGL 1020	English Composition II
MUS 1030	Music Appreciation
	Literature Electives
HIST 2010	The American People to Mid-19th Century3
HIST 2020	The American People since Mid-19th Century3
BIOL 1010	Introduction to Biology I
BIOL 1020	Introduction to Biology II 4
MATH 1710	College Algebra
PHED 1010*	Introduction to Health/Wellness3
SOCI 1111	Introduction to Sociology
PHIL 1030	Introduction to Philosophy
AIS 1180	Introduction to Microcomputing4
Recommen	ded Area of Emphasis Courses
ART 1121	Drawing I
ART 1122	Drawing II

NOTE: The A.A. degree requires 6–8 hours of a foreign language. It is essential that students seeking this degree develop a plan of study with an advisor.

\*PHED 1010 may substitute for the TBR Physical Education requirement.

# Biology

University Parallel Studies Associate of Arts Degree (A.A.) Associate of Science Degree (A.S.)

#### **General Education Courses**

Course No. Course Title Credit
(SPCH 1010 Speech
ENGL 1010 English Composition I
ENGL 1020 English Composition II
Humanities Electives
(1 each from two disciplines)
Art Appreciation
Language
Literature
Philosophy
Music Appreciation
Theatre
HIST 2010 The American People to Mid-19th Century 3
HIST 2020 The American People since Mid-19th Century3
CHEM 1110 General Chemistry I
CHEM 1120 General Chemistry II
Literature Elective
MATH 1710 College Algebra
Social Science Elective
PHED 1010* Introduction to Health & Wellness3
CTD 1010 Computing Environments
Recommended Area of Emphasis Courses
BIOL 1110 General Biology I
BIOL 1120 General Biology II
BIOL 2230 Microbiology
BIOL 2115 Environmental Science
TOTAL60

**NOTE:** The A.A. degree requires 6–8 hours of a foreign language. It is essential that students seeking this degree develop a plan of study with an advisor.

\*PHED 1010 may substitute for the TBR Physical Education requirement.

# Business and Information Systems

University Parallel Studies Associate of Science Degree (A.S.)

#### **General Education Courses**

Course No.	Course T	itle	Credit
SPCH 1010	Speech .		3
ENGL 1010	English C	omposition I	3
ENGL 1020	English C	omposition II	3
Humanities I	Elective	ENGL 2020, 2110, 2133,	
		2210, 2310, 2320 or	
		PHIL 1000, 1030, 1111	6
ENGL 2010	Introducti	ion to Literature I: Fiction	3
HIST 2010	The Amer	rican People to Mid-19th Century	3
HIST 2020	The Amer	rican People since Mid-19th Centu	rv3
Science Elect		BIOL 1010, 1110, 2010;	, -
generate Erect		CHEM 1110 or	
		PHYS 1015, 2010, 2110	4
Science Elect	tive II**	BIOL 1110, 1120, 2020;	
		CHEM 1120 or	
		PHYS 1025, 2020, 2120	4
MATH 1710	College A	lgebra	3
PHED 1010*	Introducti	ion to Health & Wellness	3
Social Science	e Elective	HIST 1110, 1120, 2030 or	
		SOCI 1111, 1112, 2112, 2113	3
Recommend	ded Area	of Emphasis Courses: Select at le	east 19
credit hours	from the f	ollowing list.	
Note: It is es	ssential tha	nt you see an advisor when makin	g
		e universities require specific cour	
1 0		you may wish to enroll. Many univ	rersities
require more	than 60 c	credit hours for junior standing.	

 ACCT
 1104
 Principles of Accounting I
 .4

 ACCT
 1105
 Principles of Accounting II
 .4

 AIS
 1181
 Microcomputer Software/Business
 .4

 BUS
 1113
 Introduction to Business
 .3

 MATH
 1510
 Statistics I
 .3

 MATH
 1830
 Calculus for Business/Biology
 .3

 ECON
 1111
 Principles of Macroeconomics
 .3

 ECON
 1121
 Principles of Microeconomics
 .3

 Select a minimum of 19 hours

 TOTAL
 60

\*PHED 1010 may substitute for the TBR Physical Education requirement.

### Chemistry

University Parallel Studies Associate of Arts Degree (A.A.) Associate of Science Degree (A.S.)

#### **General Education Courses**

Course No.	Course Title Credit
SPCH 1010	Speech
ENGL 1010	English Composition I
ENGL 1020	English Composition II
PHIL 1000	Critical Thinking/Prob. Solv
Humanities 1	Electives
	Art Appreciation
	Language
	Literature
	Music Appreciation
	Theatre
Literature Ele	ective
HIST 2010	The American People to Mid-19th Century $\ \dots \ 3$
HIST 2020	The American People since Mid-19th Century $\ .\ .3$
BIOL 1010	Introduction to Biology I
BIOL 1020	Introduction to Biology II
MATH 1710	Pre-Calculus I (Algebra)
PHED 1010*	Introduction to Health & Wellness3
Social Science	ce Elective
Recommen	ded Area of Emphasis Courses
CHEM 1110	General Chemistry I
CHEM 1120	General Chemistry II
CHEM 2010	Organic Chemistry I
CHEM 2020	Organic Chemistry II
	TOTAL

**NOTE:** The A.A. degree requires 6–8 hours of a foreign language. It is essential that students seeking this degree develop a plan of study with an advisor.

\*PHED 1010 may substitute for the TBR Physical Education requirement.

<sup>\*\*</sup>One-year of sequential science courses is required.

### Computer Science

University Parallel Studies Associate of Science Degree (A.S.)

#### **General Education Courses**

Course No. Course Title Credit
SPCH 1010 Speech
ENGL 1010 English Composition I
1020 English Composition II
Humanities Elective ENGL 2020,2110, 2133,
2210, 2310, 2320 or
PHIL 1000, 1030, 11116
ENGL 2010 Introduction to Literature I: Fiction
HIST 2010 The American People to Mid-19th Century $\ldots3$
HIST $$ 2020 $$ The American People since Mid-19th Century $$ 3
Science I: BIOL, CHEM, or PHYS
Science II: BIOL, CHEM, or PHYS
MATH 1910 Calculus and Analytic Geometry I
PHED 1010* Introduction to Health & Wellness3
Social Science Elective HIST 1110,1120, 2030 or
SOCI 1111, 1112, 2112, 2113 3

### Recommended Area of Emphasis:

**Note:** It is essential that you see an advisor when making course selections. Some universities require specific courses for the program in which you may wish to enroll. Many universities require more than 60 credit hours for junior standing.

#### **Recommended Area of Emphasis**

		Total60
CIS	1260	Assembly Language $\dots \dots 3$
MATH	1920	Calculus and Analytic Geometry II $\ \ldots \ \$
ENGR	1100	$\label{thm:continuous} Technical\ Orientation\ \dots \dots \dots 3$
CIS	1305	Programming Languages
CIS	1240	Computer Organization
CIS	1212	Computer Science II
CIS	1211	Computer Science I

\*PHED 1010 may substitute for the TBR Physical Education requirement.

### Construction Management

University Parallel Studies Associate of Science Degree (A.S.)

#### **General Education Courses**

Course No. Course Title	redit
SPCH 1010 Speech	3
ENGL 1010 English Composition I	3
ENGL 1020 English Composition II	3
Humanities Elective ENGL 2020,2110, 2133, 2210,	
2310, 2320 or	
PHIL 1000, 1030, 1111	6
ENGL 2010 Introduction to Literature I: Fiction	3
HIST 2010 The American People to Mid-19th Century	3
HIST 2020 The American People since Mid 19th Century	3
CHEM 1110 General Chemistry I	4
CHEM 1120 General Chemistry II	4
MATH 1710 College Algebra	3
PHED 1010* Introduction to Health & Wellness	3
PSYC 1030 General Psychology	3

**Recommended Area of Emphasis Courses:** Select at least 19 credit hours from the following list.

**Note:** It is essential that you see an advisor when making course selections. Some universities require specific courses for the program in which you may wish to enroll. Many universities require more than 60 credit hours for junior standing.

GEOL	1040	Physical Geology
PHYS	2010	Non-Calculus-based Physics I
MATH	1510	Statistics I
BIOL	1110	General Biology I
ENGR	1100	Introduction to Engineering and Technology 3
ENGR	1150	Engineering Graphics
CAD	1200	Computer-Aided Drafting I
ECON	1111	Principles of Macroeconomics
	Select	a minimum of 19 hours
		TOTAL

<sup>\*</sup>PHED 1010 may substitute for the TBR Physical Education requirement.

### Corrections

University Parallel Studies Associate of Arts Degree (A.A.) Associate of Science Degree (A.S.)

### **General Education Courses**

Course	No.	Course Title Credit
SPCH 1	1010	Speech
ENGL 1	1010	English Composition I
ENGL (	020	English Composition II
Humani	ities E	Electives (1 each from two disciplines)
		Art Appreciation
		Language
		Literature
		Philosophy Music Appropriation
		Music Appreciation Theater6
		Theater
HIST 2	2010	The American People to Mid-19th Century 3
The Am	nerica	n People since Mid-19th Century
BIOL 1	1110	Biology I
BIOL 1	1120	Biology II
Literatur	re Ele	ectives
MATH 1	1710	College Algebra
SOCI 1	1111	Introduction to Sociology
PHED 1	1010*	Introduction to Health & Wellness3
PSYC 1	1111	Introduction to Psychology
AIS 1	1180	Introduction to Microcomputing
Recom	meno	ded Area of Emphasis Courses
PST 1	1000	Introduction to Criminal Justice
PST 1	1010	Criminal Law & Procedures
PST 1	1015	Survey of Institutional Corrections
		TOTAL

**NOTE:** The A.A. degree requires 6–8 hours of a foreign language. It is essential that students seeking this degree develop a plan of study with an advisor.

\*PHED 1010 may substitute for the TBR Physical Education requirement.

# English

University Parallel Studies Associate of Arts Degree (A.A.) Associate of Science Degree (A.S.)

### **General Education Courses**

Course No. Course Title Credit
SPCH 1010 Speech
ENGL 1010 English Composition I
ENGL 1020 English Composition II
Humanities Electives (1 each from two disciplines)  Art Appreciation  Language Philosophy  Music Appreciation Theater
ENGL 2310 World Literature I
HIST 2010 The American People to Mid-19th Century3
The American People since Mid-19th Century
Science Electives Biology I, II or General Chemistry I, II or
Physics I, II
MATH 1710 College Algebra3
PHED 1010* Introduction to Health & Wellness3
Social Science Elective
AIS 1180 Introduction to Microcomputing
Recommended Area of Emphasis Courses
ENGL 2320 World Literature II
ENGL 2110 American Literature I
ENGL 2120 American Literature II
ENGL 2210 British Literature I
ENGL 2220 British Literature II
TOTAL

**NOTE:** The A.A. degree requires 6–8 hours of a foreign language. It is essential that students seeking this degree develop a plan of study with an advisor.

\*PHED 1010 may substitute for the TBR Physical Education requirement.

### Environmental Science

University Parallel Studies Associate of Science Degree (A.S.)

#### **General Education Courses**

Cours	e No.	Course Title Credit
SPCH	1010	Speech
ENGL	1010	English Composition I
ENGL	1020	English Composition II
Humai	nities l	Elective ENGL 2020,2110, 2133, 2210,
		2310, 2320 or
		PHIL 1000, 1030, 1111
ENGL	2010	Introduction to Literature I: Fiction3
HIST	2010	The American People to Mid-19th Century3
HIST	2020	The American People since Mid-19th Century3
CHEM	1110	General Chemistry I
CHEM	1120	General Chemistry II4
MATH	1710	College Algebra3
PHED	1010*	Introduction to Health & Wellness3
Social	Scienc	re Elective HIST 1110,1120, 2030
		or SOCI 1111, 1112, 2112, 21133

**Recommended Area of Emphasis Courses:** Select at least 19 credit hours from the following list.

**Note:** It is essential that you see an advisor when making course selections. Some universities require specific courses for the program in which you may wish to enroll. Many universities require more than 60 credit hours for junior standing.

MATH	1710	710 College Algebra			
GEOL	1040	040 Physical Geology4			
BIOL	1110	General Biology I			
BIOL	1120	General Biology II			
AIS	1138	Microcomputer Software for Business $\dots \dots 4$			
PHYS	2010	Non-Calculus-Based Physics I			
PHYS	2020	20 Non-Calculus-Based Physics II			
ENV	1150	Environmental Technology			
ENV	2250	Water and Wastewater Systems $\dots\dots3$			
	Select	a minimum of 19 hours			
	TOTA	L60			

\*PHED 1010 may substitute for the TBR Physical Education requirement.

# Family and Consumer Sciences (Design)

University Parallel Studies Associate of Arts Degree (A.A.) Associate of Science Degree (A.S.)

#### **General Education Courses**

Course	e No.	Course Title Credit
SPCH	1010	Speech
ENGL	1010	English Composition I
ENGL	1020	English Composition II
ART	1030	Art Appreciation
MUS	1030	Music Appreciation
HIST	2010	The American People to Mid-19th Century3
HIST	2020	The American People since Mid-19th Century3
Science	e Elect	tives Biology I, II
		or Chemistry I, II
MATH	1710	College Algebra
SOCI	1111	Introduction to Sociology
PHED	1010*	Introduction to Health & Wellness3
AIS	1180	Introduction to Microcomputing4
Recon	nmen	ded Area of Emphasis Courses
ART	1121	Drawing I
BIOL	1215	Principles of Nutrition
ECON	1111	Principles of Macroeconomics
ENGL	2110	American Literature I
ENGL	2210	British Literature I
PSYC	2111	Psychology of Human Growth & Development .3
		TOTAL

**NOTE:** The A.A. degree requires 6–8 hours of a foreign language. It is essential that students seeking this degree develop a plan of study with an advisor.

<sup>\*</sup> PHED 1010 may substitute for the TBR Physical Education requirement.

### History

University Parallel Studies Associate of Arts Degree (A.A.) Associate of Science Degree (A.S.)

General Education Courses
Course No. Course Title Credit
SPCH 1010 Speech
ENGL 1010 English Composition I
ENGL 1020 English Composition II
Humanities Electives (1 each from two disciplines)
Art Appreciation Language
Literature
Music Appreciation
Philosophy
Theater
Literature Electives
HIST 2010 The American People to Mid-19th Century $\dots 3$
HIST $$ 2020 $$ The American People since Mid-19th Century $$ 3
Science Electives Biology I, II or General Chemistry I, II or
Physics I, II
MATH 1710 College Algebra
PHED 1010* Introduction to Health & Wellness3
AIS 1180 Introduction to Microcomputing
Recommended Area of Emphasis Courses
HIST 1110 World Civilization I
HIST 1120 World Civilization II
HIST 2030 Tennessee History
GEOG 1010 Physical Geography I
GEOG 1020 Physical Geography II
TOTAL

NOTE: The A.A. degree requires 6-8 hours of a foreign language. It is essential that students seeking this degree develop a plan of study with an advisor.

\*PHED 1010 may substitute for the TBR Physical Education requirement.

### Industrial Management

University Parallel Studies Associate of Science Degree (A.S.)

### **General Education Courses** Credit Course No. Course Title Humanities Elective ENGL 2020,2110, 2133, 2210, 2310, 2320 or PHIL 1000, 1030, 1111 ..........6 HIST 2010 The American People to Mid-19th Century . . . . 3 HIST 2020 The American People since Mid-19th Century . .3 PHED 1010\* Introduction to Health & Wellness ..........3 Social Science Elective HIST 1110,1120, 2030 or SOCI 1111, 1112, 2112, 2113 . . . . . . . . 3 Recommended Area of Emphasis Courses: Select at least 19

credit hours from the following list.

Note: It is essential that you see an advisor when making course selections. Some universities require specific courses for the program in which you may wish to enroll. Many universities require more than 60 credit hours for junior standing.

BIOL	1010	Introduction to Biology I
BIOL	1020	Introduction to Biology II
CHEM	1110	General Chemistry I
CHEM	1120	General Chemistry II
MATH	1720	Trigonometry
ENGR	1150	Engineering Graphics
CAD	1200	Computer-Aided Drafting I
MFG	1120	Machine Tool & CNC Operations
CIS	1010	Introduction to Electronic Data Processing 3
EET	1130	Introduction to Electronics
MFG	1500	Work Measurements/Methods
	Select	a minimum of 19 hours
	TOTA	

\*PHED 1010 may substitute for the TBR Physical Education requirement.

### **Mathematics**

University Parallel Studies Associate of Arts Degree (A.A.) Associate of Science Degree (A.S.)

General Education Courses			
Course No. C			
	peech		
ENGL 1010 E	English Composition I		
ENGL 1020 E	English Composition II		
Humanities Ele	r		
	Art Appreciation		
	Language Literature		
	Music Appreciation		
	Philosophy		
	Theater 6		
HIST 2010 T	The American People to Mid-19th Century 3		
HIST 2020 T	The American People since Mid-19th Century3		
PHYS 2110 C	Calculus-Based Physics I		
PHYS 2120 C	Calculus-Based Physics II		
Literature Elect	tives		
MATH 1910 C	Calculus & Analytic Geometry I		
Social Science	Elective		
PHED 1010* In	ntroduction to Health & Wellness3		
AIS 1180 It	ntroduction to Microcomputing4		
Recommende	ed Area of Emphasis Courses		
MATH 1920 C	Calculus & Analytic Geometry II		
MATH 2110 C	Calculus & Analytic Geometry III		
CTD 1010 C	Computer Operating Systems Environment 3		
Т	OTAL		

**NOTE:** The A.A. degree requires 6–8 hours of a foreign language. It is essential that students seeking this degree develop a plan of study with an advisor.

\*PHED 1010 may substitute for the TBR Physical Education requirement.

## Medical Technology

University Parallel Studies Associate of Science Degree (A.S.)

### **General Education Courses** Credit Course No. Course Title Humanities Elective ENGL 2020,2110, 2133, 2210, 2310, 2320 or PHIL 1000, 1030, 1111 ..........6 HIST 2010 The American People to Mid-19th Century . . . . 3 HIST 2020 The American People since Mid-19th Century . .3

**Recommended Area of Emphasis Courses:** Select at least 19 credit hours from the following list.

SOCI 1111, 1112, 2112, 2113 . . . . . . . . 3

PHED 1010\* Introduction to Health & Wellness ..........3

Social Science Elective HIST 1110,1120, 2030 or

**Note:** It is essential that you see an advisor when making course selections. Some universities require specific courses for the program in which you may wish to enroll. Many universities require more than 60 credit hours for junior standing.

CIS 1010	Introduction to Electronic Data Processing 3
	0
MATH 1720	Trigonometry
BIOL 1110	General Biology I
BIOL 1120	General Biology II
BIOL 2010	Anatomy and Physiology
PHYS 2010	Non-Calculus-Based Physics I
CHEM 2010	Organic Chemistry I
Select a min	imum of 19 hours
	TOTAL

\*PHED 1010 may substitute for the TBR Physical Education requirement.

### Music

University Parallel Studies Associate of Arts Degree (A.A.) Associate of Science Degree (A.S.)

General Ed	ucation Courses				
	Course No. Course Title Credit				
	Speech				
ENGL 1010	English Composition I				
ENGL 1020	English Composition II				
MUS 1030	Music Appreciation				
ENGL 2010	American Literature I				
ENGL 2020	American Literature II				
HIST 2010	The American People to Mid-19th Century 3				
HIST 2020	The American People since Mid-19th Century3				
Science Elec	tives Biology I, II or				
	Chemistry I, II or				
	Physics I, II				
MATH 1710	College Algebra				
PHED 1010	* Introduction to Health & Wellness3				
Social Science	ce Elective Social Psychology or				
	Marriage and Family 4				
AIS 1180	Introduction to Microcomputing4				
Recommen	ded Area of Emphasis Courses				
MUS 1010	Materials of Music				
MUS 1014	Class Voice I				
MUS 1020	(Freshman) Music Theory I				
MUS 1021	(Freshman) Music Theory II3				
MUS 1025	Aural Skills I				
MUS 1026	Aural Skills II				
MUS 2020	(Sophomore) Music Theory I3				
	TOTAL				

**NOTE:** The A.A. degree requires 6–8 hours of a foreign language. It is essential that students seeking this degree develop a plan of study with an advisor.

# Philosophy

University Parallel Studies Associate of Arts Degree (A.A.) Associate of Science Degree (A.S.)

<b>General Education Courses</b>				
Course No. Course Title Credit				
SPCH 1010 Speech				
ENGL 1010 English Composition I				
ENGL 1020 English Composition II				
Humanities Electives				
Language				
Literature				
Music Appreciation				
Theatre				
Literature Elective				
HIST 2010 The American People to Mid-19th Century $\ldots3$				
HIST 2020 The American People since Mid-19th Century3				
Science Electives Biology I, II or				
Chemistry I, II or				
Physics I, II				
MATH 1710 College Algebra				
Social Science Elective				
PHED 1010* Introduction to Health & Wellness3				
AIS 1180 Introduction to Microcomputing				
Recommended Area of Emphasis Courses				
PHIL 1030 Introduction to Philosophy				
PHIL 1000 Critical Thinking				
PHIL 1111 Ethics				
PHIL 2300 Medical Ethics				
PHIL 2021 Philosophy in Movies				
TOTAL60				

**NOTE:** The A.A. degree requires 6–8 hours of a foreign language. It is essential that students seeking this degree develop a plan of study with an advisor.

<sup>\*</sup>PHED 1010 may substitute for the TBR Physical Education requirement.

<sup>\*</sup>PHED 1010 may substitute for the TBR Physical Education requirement.

### **Physics**

University Parallel Studies Associate of Arts Degree (A.A.) Associate of Science Degree (A.S.)

General Ed	ucation Courses
Course No.	Course Title Credit
SPCH 1010	Speech
ENGL 1010	English Composition I
ENGL 1020	English Composition II
Humanities 1	Electives Art Appreciation
	Language
	Music Appreciation
	Theatre
	Literature6
Literature Ele	ectives
HIST 2010	The American People to Mid- 19th Century $\dots .3$
HIST 2020	The American People since Mid 19th Century 3
CHEM 1110	General Chemistry I
CHEM 1120	General Chemistry II
MATH 1910	Calculus & Analytic Geometry I
MATH 1920	Calculus & Analytic Geometry II
Social Science	ce Elective
PHED 1010*	Introduction to Health & Wellness3
Recommen	ded Area of Emphasis Courses
PHYS 2110	Calculus-based Physics I
PHYS 2120	Calculus-based Physics II
CTD 1010	Computer Operating Systems Environment 3
	TOTAL

**NOTE:** The A.A. degree requires 6–8 hours of a foreign language. It is essential that students seeking this degree develop a plan of study with an advisor.

\*PHED 1010 may substitute for the TBR Physical Education requirement.

# Pre-Engineering

University Parallel Studies Associate of Science Degree (A.S.)

A3300	late	or scienc	c Degree (	Λ.3.)	
Gener	al Ed	acation Co	urses		
		Course Tit			redit
SPCH	1010	Speech			3
ENGL	1010	English Co	mposition I		3
ENGL	1020	English Co	mposition II		3
Humar	nities 1	or	•	10, 2133, 2210, 2310,	
		PI	HIL 1000, 103	0, 1111	6
ENGL	2010	Introductio	n to Literatur	e I: Fiction	3
HIST 2	2010	The Ameri	can People to	Mid- 19th Century .	3
HIST 2	2020	The Ameri	can People si	nce Mid 19th Century	.3
CHEM	1110	General Cl	nemistry I		4
CHEM	1120	General Cl	nemistry II .		4
MATH	1910	Calculus as	nd Analytic G	eometry I	4
MATH	1920	Calculus as	nd Analytic G	eometry II	4
MATH	2110	Calculus as	nd Analytic G	eometry III	4
PHYS	2110	Calculus-ba	ased Physics	[	4
PHYS	2120	Calculus-ba	ased Physics	II	4
PHED	1010*	Introduction	n to Health &	& Wellness	3
Social	Scienc	e Elective	HIST 1110, 1	120, 2030 or	
			SOCI 1111, 1	1112, 2112, 2113	3
			-	Courses: Select at lea	ıst 7
			llowing list.		
NOTE:	cours	se selections ses for the p	s. Some unive program in wi versities requ	advisor when makin ersities require specific hich you may wish to ire more than 60 crec	c o
CIS	2215	BASIC Pro	gramming for		
		Engineerin	g Technology	·	3
		or			
CIS	2221	C++ Progra	amming		4
ENGR	1100	Technical (	Orientation .		3
ENGR	1150	Engineerin	g Graphics .		2
ENGR	2100	Statics			3
ENGR	2200	Dynamics			3
CAD	1200	Computer	Aided Draftin	g	3
MATH	2120	Differentia	l Equations .		4

\*PHED 1010 may substitute for the TBR Physical Education requirement.

Select a minimum of 7 or 8 hours

# Occupational Therapy

University Parallel Studies Associate of Arts Degree (A.A.) Associate of Science Degree (A.S.)

General Education Courses Course No. Course Title Credit			
	Speech		
	English Composition I		
	English Composition II		
Humanities 1			
	Art Appreciation		
	Language		
	Literature		
	Music Appreciation		
	Philosophy		
	Theater		
HIST 2010	The American People to Mid-19th Century3		
HIST 2020	The American People since Mid-19th Century $\ . \ .3$		
CHEM 1110	General Chemistry I		
CHEM 1120	General Chemistry II		
MATH 1710	College Algebra		
PHED 1010*	Introduction to Health & Wellness3		
	Social Science Elective3		
AIS 1180	Introduction to Microcomputing $\hdots \hdots \hdots \hdots 4$		
Recommen	ded Area of Emphasis Courses		
PSYC 1111	General Psychology		
BIOL 2010	Anatomy & Physiology I		
BIOL 2020	Anatomy & Physiology II		
PHYS 2010	Non-Calculus-Based Physics I		
BIOL 1000	Medical Terminology3		
	TOTAL		

**NOTE:** The A.A. degree requires 6–8 hours of a foreign language. It is essential that students seeking this degree develop a plan of study with an advisor.

\*PHED 1010 may substitute for the TBR Physical Education requirement.

# Psychology

University Parallel Studies Associate of Arts Degree (A.A.) Associate of Science Degree (A.S.)

<b>General Education Courses</b>
Course No. Course Title Credit
SPCH 1010 Speech
ENGL 1010 English Composition I
ENGL 1020 English Composition II
Humanities Electives (1 each from two disciplines)
Art Appreciation
Language
Literature
Music Appreciation
Philosophy
Theater6
ENGL 2010 American Literature I
HIST 2010 The American People to Mid-19th Century 3
HIST 2020 The American People since Mid-19th Century $\dots 3$
Science Electives Biology I, II or
Physics I, II
Social Science Elective
MATH 1710 College Algebra
PHED 1010* Introduction to Health & Wellness3
AIS 1180 Introduction to Microcomputing
Recommended Area of Emphasis Courses
PSYC 1111 Introduction to Psychology
PSYC 1115 Psychology of Adjustment
PSYC 2111 Psychology Of Human Development 3
PSYC 2120 Child Development
PSYC 2113 Social Psychology
TOTAL

**NOTE:** The A.A. degree requires 6–8 hours of a foreign language. It is essential that students seeking this degree develop a plan of study with an advisor.

<sup>\*</sup>PHED 1010 may substitute for the TBR Physical Education requirement.

### Spanish

University Parallel Studies Associate of Arts Degree (A.A.)

### **General Education Courses**

Cours	e No.	Course Title Credit
SPCH	1010	Speech
ENGL	1010	English Composition I
ENGL	1020	English Composition II
Humar	nities l	Electives (1 each from two disciplines)
		Art Appreciation
		Language
		Literature
		Music Appreciation
		Philosophy
		Theater6
Literatu	are Ele	ectives
HIST	2010	The American People to Mid-19th Century3
HIST	2020	The American People since Mid-19th Century $\ .\ .3$
Science	e Elec	87
		General Chemistry I, II or
		Physics I, II
MATH	1710	College Algebra3
PHED	1010*	Introduction to Health & Wellness3
Social Science Elective		
Recon	nmen	ded Area of Emphasis Courses
SPAN	1010	Spanish I
SPAN	1020	Spanish II
SPAN	2010	Spanish III
SPAN	2020	Spanish IV
SPAN	2025	Conversational Spanish
		TOTAL

**NOTE:** Students completing this Area of Emphasis will receive the Associate of Arts Degree. It is essential that students seeking this degree develop a plan of study with an advisor.

\*PHED 1010 may substitute for the TBR Physical Education requirement.

## Special Education

University Parallel Studies Associate of Arts Degree (A.A.) Associate of Science Degree (A.S.)

General Education Courses			
Course No. Course Title Credit			
SPCH 1010 Speech			
ENGL 1010 English Composition I			
ENGL 1020 English Composition II			
Humanities Electives (1 each from two disciplines)			
Art Appreciation			
Language			
Literature			
Philosophy			
Theater6			
HIST 2010 The American People to Mid-19th Century 3			
HIST 2020 The American People since Mid-19th Century3			
Science Electives Biology I, II or			
Chemistry I, II or			
Physics I, II			
Literature Electives			
MATH 1710 College Algebra			
Social Science Elective			
PHED 1010* Introduction to Health & Wellness3			
AIS 1180 Introduction to Microcomputing			
Recommended Area of Emphasis Courses			
MUS 1030 Music Appreciation			
ECED 2010 Introduction to Education			
PSYC 1111 Introduction to Psychology			
PSYC 2111 Psychology of Human Development			
TOTAL			

**NOTE:** The A.A. degree requires 6–8 hours of a foreign language. It is essential that students seeking this degree develop a plan of study with an advisor.

\*PHED 1010 may substitute for the TBR Physical Education requirement.

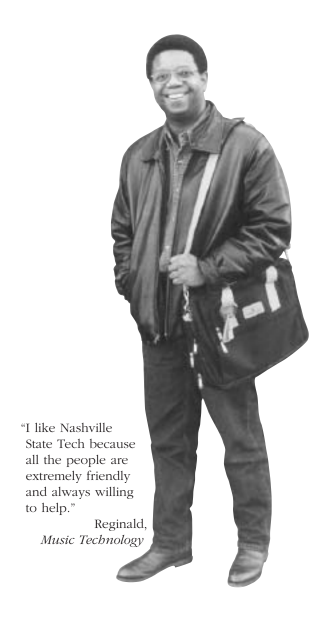
### Speech and Communications

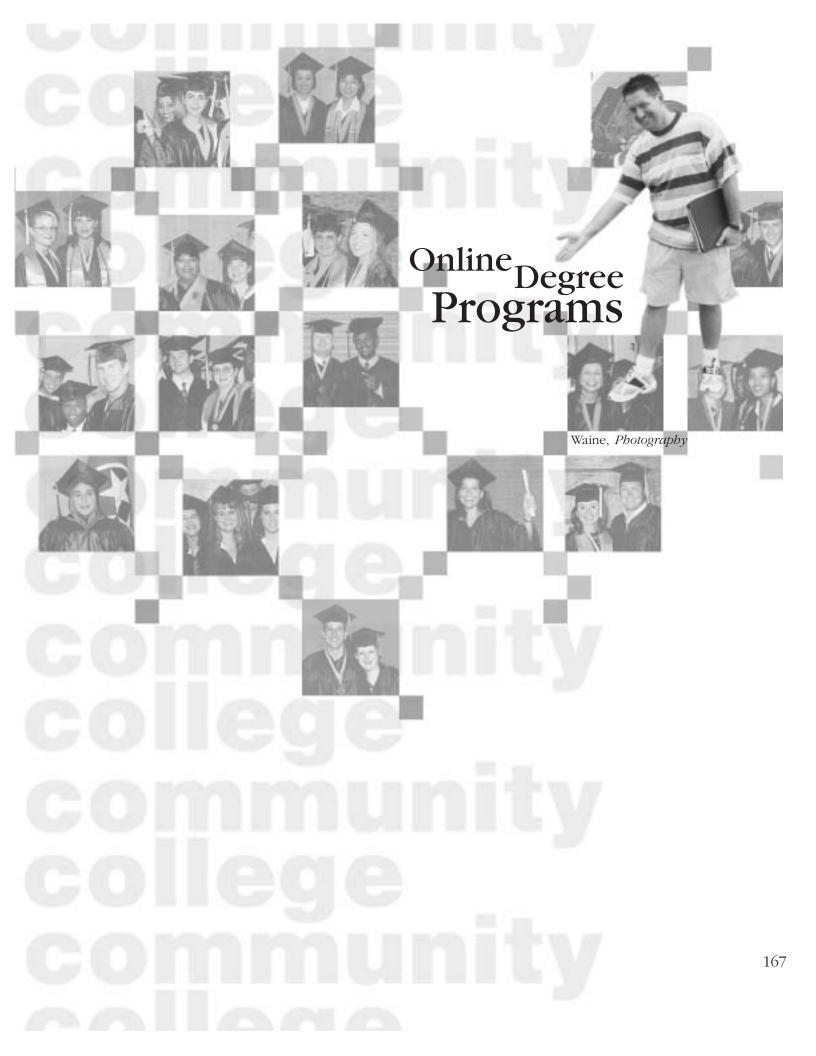
University Parallel Studies Associate of Arts Degree (A.A.) Associate of Science Degree (A.S.)

### **General Education Courses** Credit **Course No. Course Title** Humanities Elective HIST 2010 The American People to Mid-19th Century ....3 HIST 2020 The American People since Mid-19th Century . .3 Science Elective Biology I, II or General Chemistry I, II or PHED 1010\* Introduction to Health & Wellness ..........3 **Recommended Area of Emphasis Courses** SPCH 1112 Fundamentals of Speech Communication . . . . 3 ART

**NOTE:** The A.A. degree requires 6–8 hours of a foreign language. It is essential that students seeking this degree develop a plan of study with an advisor.

\*PHED 1010 may substitute for the TBR Physical Education requirement.





### **NST** Online

NST Online offers a variety of programs and credit courses online. While maintaining the quality of our on-campus offerings, online courses allow students convenience and flexibility as they pursue their academic goals. Nashville State Tech also offers its online students the support services they need to be successful from an online admissions process to career counseling.

Contact Faye Jones at jones\_f@nst.tec.tn.us or 615-353-3556. Listed below are the programs offered online at Nashville State Tech:

### **Arts and Sciences Academic Certificate**

This certificate provides students with a formal credential that recognizes completion of a core of general education courses. Students should refer to page 140 of this catalog for specific information. Contact Pam Munz at munz\_p@nst.tec.tn.us or 615-353-3347.

### Entrepreneurship

This Web-based certificate is designed to offer students the opportunity to focus on various entrepreneurial aspects of business. Instructions in the areas of planning, managing, marketing, accounting and supervising are emphasized. The certificate provides students with a basis to enter the small business environment. For more information, contact Karen Stevenson at 615-353-3430.

### **Technical Communications Technical Certificate**

This 30 hour program provides intensive instruction in the skills needed to be a technical writer. This program also articulates with Roane State Community College for the A.A.S. degree and with the UT system for a Bachelor's degree. Students should refer to page 147 of this catalog for specific information. Contact Jeanne Altstatt at altstatt\_j@nst.tec.tn.us or 615-353-3344.

### **Web Page Authoring Certificate**

This 30-hour program provides students with the skills necessary to design, build, and test Web pages and links, to maintain Websites, and to develop concepts for Web design and organization. This program also articulates with Pellissippi Technical Community College for the A.A.S. degree and with the UT system for a Bachelor's degree. Students should refer to page 148 of this catalog for specific information. Contact David Weilmuenster at weilmuenster@nst.tec.tn.us or 615-353-3415.

# Business Management—A.A.S. Degree (Small Business Administration concentration)

This degree offers the same courses as the oncampus program. Students should refer to page 86 in this catalog. Contact the Business Technologies Department for more information.

### Regents Online Degree Program

Tennessee Board of Regents' (TBR) colleges, universities, and technology centers have joined to offer the Regents Online Degree Program (RODP). All the institutions are fully accredited. All thirteen TBR two-year colleges deliver and award Associate's degrees, while all six TBR universities deliver and award Bachelor's degrees. Courses completed in the Regents Online Degree Programs are entirely online and transferable among all the participating institutions. Students are able to choose the college or university (home school) for their admission, registration, and the award of their college degree.

The Regents Online Degree Program brings college to you—at home, the library, the office, or on the road. Anytime of the day or night. No long waiting lines or hours away from your job or family. No commuting. Simply click into class and start learning. Pick up a few courses or go for an Associate's or Bachelor's degree. It is up to you, and it is on your schedule.

If you decide to earn a degree, any Tennessee Board of Regent university or community college of your choice can grant it. Your degree is the same as one earned by any graduate of a Board of Regents school, and just as valuable in getting the career you want.

College comes to you, with Tennessee's Regents Online Degree Program. So no matter what life throws your way, you can still invest in your future—and yourself.

Nashville State Technical Community College awards three Regents Online Degrees:

Associate of Applied Science Degree in Professional Studies, with concentration in Information Technology. This degree prepares you for a career as a computer specialist and is transferable to a Bachelor's degree.

Associate of Arts Degree in General Studies (University Parallel). This degree prepares you for work in the arts and humanities and is transferable to a Bachelor's degree.

Associate of Science Degree in General Studies (University Parallel). This degree prepares you for work in business and sciences and is transferable to a Bachelor's degree.

Visit our Website for more information: http://www.tn.regentsdegrees.org/campus/nst

# PROFESSIONAL STUDIES: INFORMATION TECHNOLOGY

Associate of Applied Science Degree (A.A.S.)

### COURSE REQUIREMENTS

REQUI	RED GE	NERAL EDUCATION CORE	Hours
COL	101	ORIENTATION TO ONLINE LEARNING	2
ENGL	1010	ENGLISH COMPOSITION	3
HUMA	NITIES	3 HOURS (CHOOSE ONE)	
MUS	1030	MUSIC APPRECIATION	-
ENGL	2110	SURVEY OF AMERICAN LITERATURE I	3
SPAN	1010	SPANISH I	3
ENGL	2410	WORLD LITERATURE I	3
MATH	(CHOC	OSE ONE) 3 HOURS	
MATH	1110	COLLEGE ALGEBRA	_
MATH	1530	PROBABILITY/STATISTICS	3
SCIEN	CE OR M	MATH (CHOOSE ONE)3-4 HOURS	
BIOL	1010	BIOLOGY I	
BIOL	1020	BIOLOGY II (PREREQUISITE BIOLOGY	I)4
MATH	1110	COLLEGE ALGEBRA	3
SOCIA	L SCIEN	CES (CHOOSE ONE) 3 HOURS	
PSY	101	GENERAL PSYCHOLOGY	
SOC	1010	INTRODUCTION TO SOCIOLOGY	3
ECON	2030	SURVEY OF ECONOMICS	3
ORAL	COMMU	INICATIONS	
SP	110	FUNDAMENTALS OF PUBLIC SPEAKING	3
TOTAL	HOURS	S IN GENERAL EDUCATION CORE	20-21
TECHN	NICAL C	ONCENTRATION 27 HOURS (ALL REQU	
BIT	1150	INTRODUCTION TO MICROCOMPUTER	
CIS	1610	PROGRAMMING IN C++	
CIS	113	PROGRAMMING IN VISUAL BASIC	3
CIS	186	DATABASE PROGRAMMING	3
CMT	1010	NETWORKING AND PC	2
		COMMUNICATIONS	3
	UNICAT		
CIS	263	WEB PAGE DEVELOPMENT AND DESIG	
INTC	1050	COMPUTER GRAPHICS	-
CST	209	JAVA PROGRAMMING I	
		DATA STRUCTURES	3
TECHN	NICAL E	LECTIVES (9 HOURS, CHOOSE 3)	2
		JAVA PROGRAMMING II	-
was	2011	WEB PAGE APPLICATIONS	
WEB	2811	ADVANCED COMPUTER GRAPHICS	
ACC	1104	PRINCIPLES OF ACCOUNTING I	
		E-COMMERCE	
	COUNTY		3-4
		HOURS IN TECHNICAL CONCENTRATION	
TOTAL	HOURS	S REGENT'S A.A.S. DEGREE	60

### GENERAL STUDIES

ASSOCIATE OF ARTS DEGREE (A.A.)
REGENTS ONLINE DEGREE PROGRAM (RODP)

### COURSE REQUIREMENTS

DECLI	DED CE	NERAL EDUCATION CORE	нотре
COL	101	ORIENTATION TO ONLINE LEARNING	
ENGL	1010	ENGLISH COMPOSITION I	
ENGL	1020	ENGLISH COMPOSITION II	3
HIST	2010	THE AMERICAN PEOPLE TO THE MID-19TH CENTURY	2
****			3
HIST	2020	THE AMERICAN PEOPLE FROM	2
TTT 13.6 A	NUTTEC (	THE MID-19TH CENTURY	
		INCLUDING 3 HOURS LITERATURE)	
MUS	1030	MUSIC APPRECIATION	
ENGL	2110	SURVEY OF AMERICAN LITERATURE I	-
ART	1030	ART APPRECIATION	-
ENGL	2410	WORLD LITERATURE I	
BIOL	1010	BIOLOGY I	
BIOL	1020	BIOLOGY II	4
MATH	1110	COLLEGE ALGEBRA	3
HMSE	1100	CONCEPTS IN FITNESS AND WELLNESS	S2
BIT	1150	INTRODUCTION TO MICROCOMPUTE	RS3
TOTAL	HOURS	IN GENERAL EDUCATION CORE	(39)
LANGU	JAGE (6)		
SPAN	1010	SPANISH I	3
SPAN	1020	SPANISH II	3
ORAL	COMMU	NICATIONS	(3)
SP	110	FUNDAMENTALS OF PUBLIC SPEAKING	
SOCIA	L SCIEN	CE (CHOOSE FROM) (6) I	HOURS
PSY	101	GENERAL PSYCHOLOGY	3
SOC		INTRODUCTION TO SOCIOLOGY	
ECON	2030		-
		T HOURS IN ELECTIVES/MAJOR	
		FOR ASSOCIATE OF ARTS	60
TOM		TORINGOOMIL OF IMIO	00
CEN	TED A	CTIDIEC	

### GENERAL STUDIES

REQUIRED GENERAL EDUCATION CORE

ASSOCIATE OF SCIENCE DEGREE (A.S.)
REGENTS ONLINE DEGREE PROGRAM (RODP)

### COURSE REQUIREMENTS

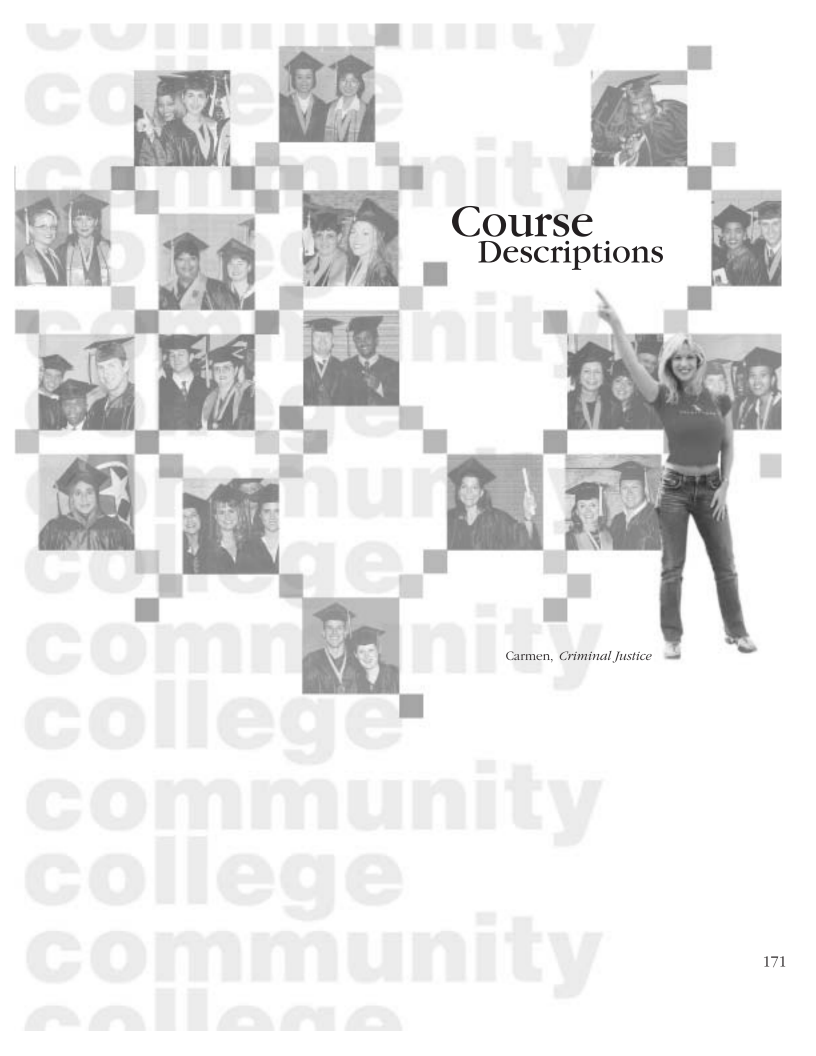
COL	101	ORIENTATION TO ONLINE LEARNING2
ENGL	1010	ENGLISH COMPOSITION I
ENGL	1020	ENGLISH COMPOSITION II
HIST	2010	THE AMERICAN PEOPLE TO THE MID-19TH CENTURY
HIST	2020	THE AMERICAN PEOPLE FROM THE MID-19TH CENTURY
HUMA	NITIES (	INCLUDING 3 HOURS LITERATURE) 9
MUS	1030	MUSIC APPRECIATION
ENGL	2110	SURVEY OF AMERICAN LITERATURE3
ART	1030	ART APPRECIATION
ENGL	2410	WORLD LITERATURE I
BIOL	1010	BIOLOGY I
BIOL	1020	BIOLOGY II
MATH	1110	COLLEGE ALGEBRA
HMSE	100	CONCEPTS IN FITNESS AND WELLNESS 2
BIT	1150	INTRODUCTION TO MICROCOMPUTERS3
		IN GENERAL EDUCATION CORE (39)
ORAL	COMMU	NICATIONS(3)
SP	110	FUNDAMENTALS OF PUBLIC SPEAKING
SOCIA	L SCIEN	CE (CHOOSE FROM) (6) HOURS
PSY	101	GENERAL PSYCHOLOGY
SOC	1010	INTRODUCTION TO SOCIOLOGY3
ECON	2030	SURVEY OF ECONOMICS3
TOTAL	CREDIT	T HOURS IN ELECTIVES/MAJOR (12)
TOTAL	HOURS	FOR ASSOCIATE OF SCIENCE 60

HOURS



"All my teachers have been more than helpful. Each one of them has extended beyond the limit to help me."

> Jessie, Graphic Design



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. The course prefix, number, and title of each course required in an academic program are shown. Honors courses are identified in individual course descriptions.

Courses identified with are available by video check-out. Courses identified with are Web-based.

The prefix for courses in each area are:

ACCT Accounting

ACT Architectural Engineering Technology

AIS Accounting Information Systems

ALH Surgical Technology

AMT Automotive Service Technology

ARAB Arabic

ART Art

ASL Sign Language Intrepreting

ASTR Astronomy

BIOL Biology

BNK Banking

BUS Business

CAD Computer-Aided Drafting

**CHEM Chemistry** 

CIS Computer Information Systems

CIT Civil & Construction Engineering Technology

CMT Communications Technology

COM Visual Communications

CPT Computer Technology

CTD Computer Technology Department

CUL Culinary Science

172 DSPE Developmental English

DSPM Developmental Mathematics

DSPR Developmental Reading

DSPS Learning Strategies

DSPW Developmental Writing

ECED Early Childhood Eduction

**ECON Economics** 

**EDUC Education** 

EET Electrical-Electronic Engineering Technology

EMC Electrical Maintenance

ENGL English

ENV Environmental Technology

FREN French

**GEOL Geology** 

GERM German

GTP General Technology

HIST History

HON Honors

**HORT Horticulture** 

ICP International Communications

**MATH Mathematics** 

MFG Manufacturing Engineering Technology

MKT Marketing

MST Music Technology

MUS Music

OAD Office Administration

OTT Occupational Therapy Assistant Technology

PHED Health, Physical Development, & Recreation

PHIL Philosophy (Ethics and Critical Thinking)

PHO Photography

PHYS Physics

POLI Political Science

PSCI Physical Sciences

PST Police Science Technology

PSYC Psychology

SOCI Sociology

SPAN Spanish

SPCH Speech and Communications

THEA Theater

### Accounting

### ACCT 1104 PRINCIPLES OF ACCOUNTING I 4 Credits 4 Class Hours

A one-semester course designed to cover the basic principles of accounting theory and practice. Topics covered include accrual accounting, the accounting cycle, and preparation of financial statements or sole proprietorship for both service and merchandising business enterprises. Other topics include accounting for case, receivables, inventories, and internal control.

Prerequisite: DSPM 0850

### ACCT 1105 PRINCIPLES OF ACCOUNTING II 4 Credits 4 Class Hours

A continuation of ACCT 1104 with emphasis on plant assets, payroll, corporate and partnership entity accounting, long-term investments and liabilities, statement of cash flows, and financial statement analysis.

Prerequisite: ACCT 1104 with a grade of "C" or higher

### ACCT 1200 PAYROLL ACCOUNTING

4 Credits 4 Class Hours

This course is designed to cover the payroll procedures and laws that affect payroll operations and employment practices. Students are required to complete all payroll operations for a business including payroll tax returns. Students will also complete a payroll project through the use of payroll software and a microcomputer.

Prerequisites: ACCT 1104 and AIS 1181

### ACCT 2154 INTERMEDIATE ACCOUNTING I 4 Credits 4 Class Hours

The course presents an in-depth study of the conceptual framework of accounting theory and the preparation of financial statements. The revenue/receivable/cash cycle is covered. The identification, valuation, and estimation of inventory, and cost of goods sold are also covered.

Prerequisites: ACCT 1105 with a grade of "C" or better and AIS 1181

# ACCT 2164 INTERMEDIATE ACCOUNTING II 4 Credits 4 Class Hours

A continuation of ACCT 2154, topics include accounting for debt financing, equity financing, and investing in debt and equity securities. The acquisition, utilization, and retirement of noncurrent operating assets, lease accounting, earnings per share, analysis of financial statements, accounting changes, and error corrections are also covered.

Prerequisite: ACCT 2154

# ACCT 2340 COST AND MANAGERIAL ACCOUNTING

### 4 Credits 4 Class Hours

A course designed to introduce students to management accounting and how it is used in the decision making process for an organization. Topics covered include job order and process cost accounting, variable and absorption costing, contribution margin approach, cost volume-profit analysis, master budget, flexible budgets, standard costing and variances, evaluation of cost centers, and short-term and long-term decision making.

Prerequisites: ACCT 1105 and AIS 2600

### **ACCT 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 returnspersonal, partnership, and corporate-are covered.

Prerequisite: ACCT 1105

# ACCT 2380 MICROCOMPUTER ACCOUNTING APPLICATIONS

### 3 Credits 2 Class Hours, 2 Laboratory Hours

This course is 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-systems, and produce financial statements and all supporting schedules.

Prerequisite: ACCT 1105

#### **ACCT 2740 AUDITING**

### 4 Credits 4 Class Hours

This course emphasizes the traditional role of the attest function—rendering of an opinion on published financial statements. Topics covered include generally accepted auditing standards, the auditors report, professional ethics, and the legal liability of auditors. Also covered is audit evidence, planning the audit, internal control, and audit procedures by specific account.

Prerequisite: ACCT 1105

### 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 sizes, architectural symbols, and dimensioning systems are studied. The student will prepare construction drawings on AutoCAD and build a study model for a small residence.

Corequisites: ENGL 1010 and CAD 1100 Note: Students need to be familiar with basic drafting techniques and AutoCAD by midsemester. Students lacking these skills must be enrolled in CAD 1100 and/or CAD 1200. High school reading and algebra skills are required. Students lacking these skills must be enrolled in DSPM 0800 and/or DSPR 0800.

# 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 Corequisite: CAD 1200

# 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. The course concludes with the Modern and Post-Modern developments in contemporary architecture.

Corequisite: ENGL 1010

# ACT 2122 ARCHITECTURAL PRESENTATIONS 3 Credits 6 Laboratory Hours

Students will learn the principles and tools of architectural presentation graphics. The course will include the use of several software packages including AutoCAD, 3D Studio Viz, and Paint Shop Pro. Students will be required to generate and manipulate computer generated architectural images using the tools and techniques of presentation.

Topics included in this class include Scene Creation, Object and Shape Creation, Materials and Textures, Animation, Rendering, Scanning Images, Web Graphics, and Link and Asset Managers. Students must have a working knowledge of AutoCAD 3D to accomplish the goals of this course.

Prerequisite: CAD 1300 or CAD 2113

### **ACT 2160 BUILDING UTILITIES**

3 Credits 3 Class Hours

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: MATH 1085

# ACT 2241 ADVANCED ARCHITECTURAL DRAFTING

### 3 Credits 1 Class Hour, 5 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, CAD 1200, and MATH 1085

# 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 1010 COMPUTER CONCEPTS AND APPLICATIONS

3 Credits 3 Class Hours

Introduces the student to the components in a computer system, categories of computers and software, and the relationship of various programs and software to the Web. This course also covers input, output, storage, the Internet, and Macintosh and PC operating systems. Students are also introduced to computer application programs such as Microsoft Word, Excel, and PowerPoint®.

Prerequisite: Basic keyboarding skills. Note: This course does not substitute for AIS 1180 or AIS 1181.

# AIS 1180 INTRODUCTION TO MICROCOMPUTING

4 Credits 4 Class Hours

A first course in microcomputing providing an overview of the microcomputing environment including hardware, operating environments, and the use of the Internet, including the World Wide Web.

# AIS 1181 MICROCOMPUTER SOFTWARE FOR BUSINESS

4 Credits 4 Class Hours

A one-semester course intended to introduce participants to the use of microcomputer software in the business environment. Applications included are word processing, spreadsheet, data base, and presentation graphic software. The actual software used will be determined by what the local market is using.

Prerequisite: AIS 1180

### AIS 2600 SPREADSHEET PROBLEMS

3 Credits 2 Class Hours, 2 Laboratory Hours

An upper division course designed to teach students to solve a wide range of accounting and business decision-making problems using a popular spreadsheet package. Topics covered include creating and developing professional looking worksheets, creating charts, working with lists,

integrating with other programs and the World Wide Web, using financial functions, creating data tables, using built-in analysis and decision-making tools, and enhancing the worksheet for ease of use.

Prerequisites: ACCT 1105 and AIS 1181

# AIS 2840 ACCOUNTING INFORMATION SYSTEMS

4 Credits 4 Class Hours

An overview of technology and methods used in the accumulation, reporting, and analysis of accounting data. Students are given hands-on experience using a database management system.

Prerequisites: AIS 1180 and AIS 1181

### **Surgical Technology**

# ALH 1001 INTRODUCTORY SURGICAL TECHNOLOGY

3 Credits 3 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, gowning and gloving, and safety procedures are also included.

Prerequisites: DSPR 0800 or equivalent skills, DSPM 0700 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, measuring using the metric system, gowning 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: DSPR 0800 or equivalent skills, DSPM 0700 or equivalent skills Corequisite: ALH 1001

### ALH 1003 INTRODUCTION TO CLINICAL

Credits 1 Class Hour, 3 Laboratory Hours

Introduces the student to the operating room environment. Direct observation of surgical cases and clinical rotation through specialty areas. This class is held at various hospital. All malpractice, health, and insurance documentation must be completed prior to entering into clinical setting.

Prerequisites: DSPR 0800 and DSPM 0700 Corequisites: ALH 1001 and ALH 1002

# 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 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: DSPM 0850 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 1810 or EET 1190

### **AMT 1124 AUTOMOTIVE BRAKES**

3 Credit 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 1810 or EET 1190

### **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 1810 or EET 1190

### **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.

Prerequisite: DSPM 0850 or equivalent skills

#### **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 1320 GM AUTOMOTIVE ENGINES I

3 Credits 2 Class Hours, 3 Laboratory Hours

Studies the operational theory of the internal combustion engines currently in use in General Motors vehicles. Course introduces engine rebuilding, mechanical diagnosis, and failure analysis.

Prerequisite: AMT 1110

# AMT 1810 FORD ELECTRICAL/ELECTRONICS 6 Credits 5 Class Hours, 2 Laboratory Hours

Covers the automobile from the basic electrical system all the way to the electronic devices used by the computers to control outputs, such as regulators and solenoids and other monitoring devices. The course covers proper use of electrical equipment, schematics, and proper care of equipment.

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 covered with emphasis

on in-service automobile repair.

Prerequisite: AMT 2120

### **AMT 2212 AUTOMATIC TRANSMISSIONS**

5 Credits 4 Class Hours, 2 Laboratory Hours

Covers the theory, operation, diagnosis, and repair of front and rear wheel drive transmissions.

Prerequisite: AMT 1810 or AMT 1122

#### **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 2250 DIESEL ENGINE OPERATIONS**

2 Credits 1 Class Hour, 2 Laboratory Hours

Designed to teach operational concepts, repair, and drivability problem solutions related to diesel engine operations.

Prerequisite: AMT 1310 or AMT 1320

### **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 1320

#### **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 1810 or EET 1190 or EET 1192

### AMT 2340 FORD ENGINE PERFORMANCE

6 Credits 4 Class Hours, 4 Laboratory Hours

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

Prerequisites: AMT 1310 and AMT 1810

### AMT 2345 ENGINE PERFORMANCE AND TESTING

1 Credit 2 Laboratory Hours

Designed to teach the student concepts of engine driveability. 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

### Arabic

### ARAB 1010 ARABIC I

4 Credits 4 Class Hours

Develops the student's ability to use Arabic. Students develop proficiency in hearing, speaking, reading, and writing elementary Arabic.

Prerequisite: DSPW 0800 or equivalent skills Note: ARAB 1010 meets the requirement for a Humanities elective.

### Art

#### ART 1030 ART APPRECIATION

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3 Credits

Introduces students to cultural movements and ideas, especially architecture, crafts, and the visual arts. Gives students a deeper appreciation of the visual arts.

Prerequisites: DSPW 0800 and DSPR 0800 or equivalent skills

Note: ART 1030 meets the requirement for a Humanities elective.

### ART 1121 DRAWING I

3 Credits

**3 Class Hours** 

In this studio art course students work with the basic principles and materials of drawing. Materials include pencil, charcoal, inks, and conte. Model landscape drawing and experimental (abstract) drawings are experiences that are included.

#### ART 1122 DRAWING II

3 Credits

3 Class Hours

In this studio art class the students learn and apply the concepts of the drawing media that involve color: soft or oil pastel, colored inks, colored pencils, water color and/or tempura as a drawing media. Emphasis will be placed on the concepts involved in experimental drawing.

Prerequisite: ART 1121

#### **ART 1132 DESIGN**

3 Credits

3 Class Hours

This course introduces the students to a variety of art materials, to basic principles of design (movement, rhythm, balance) and to the art elements and their uses in art (line, tone, color, space, and texture).

Corequisite: ART 1121

#### ART 2131 ART HISTORY SURVEY I

3 Credits 3 Class Hours

Provides students with the opportunity to see how history and art are interwoven. Through visual resources (slides, films, computer programs) and discussion and lecture, students will learn in depth about art and the history associated with it. ART 2131 enables the student to acquire an advanced understanding of art from prehistoric times to the Middle Ages.

Prerequisites: DSPR 0800 and DSPW 0800 or equivalent skills.

### ART 2131 ART HISTORY SURVEY II

3 Class Hours

Provides students with the opportunity to see how history and art are interwoven. Through visual resources (slides, films, computer programs) and discussion and lecture, students will learn in depth about art and the history associated with it. ART 2132 enables the student to acquire an advanced understanding of art from the Middle Ages to Modern times.

Prerequisites: DSPR 0800 and DSPW 0800 equivalent skills and ART 2131.

#### **ART 2221 PAINTING I**

3 Credits 3 Class Hours

In Painting I the students are introduced to and practice the fundamentals in the art of painting. Topics include fundamentals of visual representation with design and the materials involved in the making of paintings.

Prerequisites: ART 1121 and 1132

### **Sign Language Interpreting**

### **ASL 1002 FINGERSPELLING**

2 Credits 2 Class Hours

An intermediate course to improve receptive and expressive fingerspelling. The focus will be on experiences and communication techniques, the use of classifiers, the use of ASL number systems including cardinal, ordinal, and informational numbers relating to time, temporal-aspect signs, measurements, and math terms.

# ASL 1003 INTRODUCTION TO INTERPRETING 3 Credits 3 Class Hours

This course is an introduction to the basic theories, guidelines, principles, and practices of interpreting, including the role of the interpreter, professional behavior, and the ethics of interpreting. Environmental considerations of communication and interpreting will be discussed. The course also includes a practice component for the development of beginning interpreting skills and will be paralleled with the theoretical models.

# ASL 1010 FOUNDATIONS IN DEAFNESS 3 Credits 3 Class Hours

This course demonstrates an understanding of deafness, relevant definitions, etiology, history of deafness and deaf education, and the deaf community/culture.

# ASL 1110 AMERICAN SIGN LANGUAGE I 3 Credits 3 Class Hours

Basic sign language with emphasis on grammatical ASL structures, including an overview of language development and available information and resources. Student interactions and conversations will be encouraged in and outside the classroom with hearing impaired/deaf individuals.

### ASL 1120 AMERICAN SIGN LANGUAGE II 3 Credits 3 Class Hours

A continuation of ASL I with further vocabulary development and more in-depth understanding of ASL as a "concept" language, some emphasis related to interpreter training skills and ethics. Topics discussed will include sign language for various professions such as police, health care, education, social work, etc. This course will include practicum experience.

Prerequisite: ASL 1110

### ASL 1130 AMERICAN SIGN LANGUAGE III 3 Credits 3 Class Hours

This course will broaden students' range of conversational skills, moving from discussion of their immediate experiences (home, family, etc.) to communication about more abstract concepts of language in longer conversational dialogues. Both expressive and receptive skills will be enhanced.

Prerequisites: ASL 1110 and ASL 1120

# ASL 2110 INTERACTIVE INTERPRETING I 3 Credits 1 Class Hour, 2 Lab Hours

This course reinforces skill development and the expressive and receptive skills of intermediate level of interpreting through drill, practice, and role-play activities. Students will practice from audio taped, video taped, and live voice materials. Students will learn the techniques of self-assessment through video taping. The course also offers a practical component for the development of intermediate interpreting skills. Course practice materials will parallel the theoretical models.

Prerequisites: ASL 1110 and ASL 1120

### ASL 2120 INTERACTIVE INTERPRETING II 3 Credits 1 Class Hour, 2 Lab Hours

Provides advanced in-depth discussion and application of techniques and principles for specific interpreting situations and expanded concentration on expressive and receptive manual communication skills. Students will use live models, videotapes, and interaction with deaf community members to improve skills.

Prerequisite: ASL 2110

### ASL 2210 CONTACT SIGNING I

3 Credits 3 Class Hours

Using ASL as a base, students will be introduced to Contact Sign Systems, including SEE, PSE, Coded Sign System, and transliteration. Students will gain the ability to discriminate between the various sign systems and learn to use them in the appropriate contexts.

Prerequisites: ASL 1003, ASL 1110, and ASL 1010

### **ASL 2220 CONTACT SIGNING II**

3 Credits 3 Class Hours

Further vocabulary and skill development in Contact Signing for various settings, educational, legal, and medical.

Prerequisite: ASL 2210

# ASL 2300 EDUCATIONAL INTERPRETING 3 Credits 3 Class Hours

Demonstrates an ability to transliterate and interpret at the various educational placement levels. Specific emphasis will be placed on the role of the educational interpreter and the use of educational terminology in various disciplines.

*Prerequisites: ASL 1110, ASL 1120, ASL 1130, and ASL 2400* 

# ASL 2310 SIGN-TO-VOICE CONSECUTIVE INTERPRETING I

3 Credits 3 Class Hours

Designed to provide students with basic skills in consecutive sign language interpreting (sign-to-voice, voice-to-sign). Primary emphasis includes a theoretical analysis of the interpreting process, reinforcement of prerequisite language, and development of the higher level of skills.

Prerequisites: ASL 1110 and ASL 1120

# ASL 2320 SIGN-TO-VOICE CONSECUTIVE INTERPRETING II

3 Credits 3 Class Hours

Provides advanced skill development and knowledge in the area of simultaneous interpreting and transliteration skills.

Prerequisite: ASL 2310

## ASL 2500 INTERPRETING PRACTICUM 4 Credits 4 Class Hours

This course provides intermediate and advanced students with an opportunity to observe the interpreting process in various professional work situations and to gain knowledge of community agencies and resources, which serve the deaf community. Students will schedule regular observation hours and, according to their level of interpreting skills, assist agency staff in normal duties. Practicum experiences are to take place during school/work hours and require a minimum of four hours per week.

Prerequisites: ASL 1110, ASL 1120, ASL 1010, and ASL 1003

## ASL 2600 INTERPRETING INTERNSHIP 4 Credits 4 Class Hours

This course provides an opportunity for advanced level interpreting students to be assigned for one semester to agencies and organizations, which serve deaf people. Internship placement will provide work experience, practical application of the theoretical role of professional service providers, and an introduction to the duties and responsibilities of interpreters in the community, under the observation and supervision of experienced professional interpreters. This course will address specific vocabulary and ethical factors in a variety of interpreting settings.

Prerequisites: ASL 2100, ASL 1130, ASL 2210, ASL 2310, and ASL 2500

### **Astronomy**

# ASTR 1010 ASTRONOMY I (SOLAR SYSTEM) 4 Credits 3 Class Hours, 3 Laboratory Hours

An introductory course in the astronomy of our Solar System. Topics include the history of astronomy, astronomical coordinates, Newton's Laws, gravitation, properties of light, kinds of telescopes and their uses, the Moon, eclipses, the Sun and its planets, asteroids, comets, and other interplanetary objects.

Prerequisites: DSPR 0800 and DSPM 0800

### ASTR 1020 ASTRONOMY II (STELLAR AND GALACTIC)

4 Credits 3 Class Hours, 3 Laboratory Hours

An introductory course in the astronomy of stars and galaxies. Topics include the history of astronomy, astronomical coordinates, Newton's Laws, gravitation, properties of light, kinds of telescopes and their uses, the Sun, stars, and stellar properties, nebulae, star clusters, galaxies and galactic distributions, pulsars, quasars, neutron stars, black holes, and cosmology.

Prerequisites: DSPR 0800 and DSPM 0800

### **Biology**

### BIOL 1010 INTRODUCTION TO BIOLOGY I (NON-SCIENCE MAJORS ONLY)

4 credits 3 class hours, 3 lab hours

This course covers cell structure and function, organic molecules and energy pathways, genetics, evolution, and the principles of ecology. This course counts as a natural science elective, but does not fulfill the science requirement for biology majors.

Prerequisite: DSPR 0800

### BIOL 1020 INTRODUCTION TO BIOLOGY II (NON-SCIENCE MAJORS ONLY)

4 credits 3 class hours, 3 lab hours

A continuation of Introduction to Biology I, this course surveys the Kingdoms of life, with particular attention to the animal and plant kingdoms. In the animal kingdom, there is an emphasis on the human organism and its organ systems. In the plant kingdom there is an emphasis on structure, nutrition, and reproduction. It is strongly recommended that one successfully complete Introduction to Biology I (BIOL 1010) before taking this course. This course counts as a natural science elective, but does not fulfill the science requirement for biology majors.

Prerequisite: DSPR 0800

### BIOL 1110 GENERAL BIOLOGY I (SCIENCE MAJORS ONLY)

4 credits 3 class hours, 3 lab hours

This is a comprehensive course suitable for biology majors and minors. It also fulfills the science requirement for pre-medicine, pre-pharmacy, pre-medical technology, pre-veterinary medicine, and pre-dentistry programs. This course also counts as a natural science elective. Topics include the unifying principles found in all organisms, their molecular and cellular basis, the mechanisms of heredity, the interrelationships of organisms, and their evolution.

Prerequisite: DSPR 0800 and permission of instructor

### BIOL 1120 GENERAL BIOLOGY II (SCIENCE MAJORS ONLY)

4 credits 3 class hours, 3 lab hours

This is a continuation of General Biology I and is suitable for biology majors and minors. It also fulfills the science requirement for pre-medicine, pre-pharmacy, pre-medical technology, pre-veterinary medicine, and pre-dentistry programs. This course also counts as a natural science elective.

The Kingdoms of life and representative organisms will be discussed, with particular attention to the Kingdoms Animalia and Plantae. Emphasis will be placed on the tissues, organs, and physiology of representative members.

Prerequisite: BIOL 1110

### **BIOL 1215 PRINCIPLES OF NUTRITION**

3 credits 3 class hours

This is a general course in human nutrition with emphasis on scientific principles, metabolism, and requirements for nutrients. Topics of interest to those in health care and related professions are stressed.

Prerequisite: DSPR 0800 and DSPM 0800

### BIOL 2010 ANATOMY AND PHYSIOLOGY I

4 credits 3 class hours, 3 lab hours

This intensive course is designed primarily for students interested in entering health-related fields, but will count as a biology elective. Topics include: the skeletal, articular, muscular, nervous, and integumentary systems; cellular chemistry and structure; and histology.

Prerequisite: DSPR 0800

#### BIOL 2020 ANATOMY AND PHYSIOLOGY II 4 credits 3 class hours, 3 lab hours

This intensive course is designed primarily for students interested in entering health-related fields, but will count as a biology elective. Topics include: the cardiac, vascular, hematologic, respiratory, immune, urinary, digestive, reproductive, and endocrine systems. This is a continuation of BIOL 2010 (Anatomy and Physiology I), which it is best to complete before attempting this course.

Prerequisite: DSPR 0800

#### BIOL 2115 ENVIRONMENTAL SCIENCE 4 credits 3 class hours, 2 lab hours

Topics include ecosystems, human populations, and the availability and conservation of abiotic, biological, and energy resources. The politics and economics of environmental problems and world resources are also discussed.

Prerequisite: DSPR 0800

### **BIOL 2230 MICROBIOLOGY**

4 credits 3 class hours, 3 lab hours

Topics include the structure, growth, metabolism, genetics, and pathology of bacteria, viruses, fungi, protists, and some helminths. This course stresses applied microbiology and the roles of microbes in health and disease.

Prerequisite: DSPR 0800

### **Banking**

### BNK 1110 PRINCIPLES OF BANKING

**3 Credits 3 Class Hours**An overview of banking services and functions,

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.

Prerequisite: DSPR 0800

#### **BNK 1210 CONSUMER LENDING**

Credits 3 Class Hours

A study of the fundamental principles of extending consumer credit. The practical approach is taken by actually studying and practicing taking loan applications, verifying credit histories, evaluating credit reports, making credit decisions, processing and disbursing the loan, and recognizing the importance of collateral. Also included are exercises in computing interest charges and rebates, insurance of consumer credit, pricing of loans, collections, and consumer compliance.

Prerequisites: DSPR 0800 and DSPM 0700

# 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: DSPR 0800

### **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.

Prerequisites: DSPR 0800 and DSPM 0700

### 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: DSPR 0800

#### **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: DSPR 0800

#### **BNK 2230 INVESTMENT BASICS**

3 Credits 3 Class Hours

Provides basic information on investments in securities, options, commodities, tax shelters, art, and more. 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: DSPR 0800 and DSPM 0700 or equivalent skills

#### **Business**

# BUS 1000 INTRODUCTION TO CUSTOMER SERVICE

3 Credits 3 Class Hours

Covers the basic concepts of customer service, applying it to all areas of customer interaction. How to transmit a positive attitude, identify and provide for customer needs, measure your service, and cultivate repeat business will be taught.

Prerequisite: DSPR 0800

### BUS 1050 LEGAL ISSUES FOR THE WEB 3 Credits 3 Class Hours

Addresses Internet law and provides guidelines for putting existing material online, creating material specifically for the Internet, using material found on the Internet, e-commerce, and educational aspects of the Internet. Real-world examples are used to illustrate how the rules affect business.

Prerequisites: DSPR 0800, Developmental Reading and DSPW 0700, Basic Writing or equivalent skills

### 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: DSPR 0800 and DSPW 0700 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: DSPR 0800 and DSPW 0700 or equivalent skills

# BUS 2111 ORGANIZATIONAL BEHAVIOR 3 Credits 3 Class Hours

Studies the importance of understanding human relations in the workplace and explains how interpersonal relationships have evolved in this century from an emphasis on production to an emphasis on developing and utilizing the whole person. Through such topics as personality, communication, conflict, motivation, power, decision making, and self-esteem, the student is brought face-to-face with the reality of 21st century human relationships. In an atmosphere of confidence and expectation, the student and teacher address meeting the challenges of succeeding — not just surviving — in the workplace, and living a life in the process.

Prerequisites: DSPR 0800 and DSPW 0700

## BUS 2240 PERSONAL MONEY MANAGEMENT 3 Credits 3 Class Hours

Designed to aid the student in planning personal financial objectives. Topics covered include budgeting, consumer borrowing, renting and buying, insurance, taxation, investing, and planning for retirement.

Prerequisites: DSPR 0800 and DSPM 0700

## BUS 2250 HUMAN RESOURCE MANAGEMENT 3 Credits 3 Class Hours

Provides information about basic principles of managing human resources: laws that relate to all aspects of HR function, HR planning, job analysis, job specifications, employee selection, training and development, performance evaluations, salary determination, benefits, labor relations, and current techniques used to improve productivity and morale. *Prerequisites: DSPR 0800 and DSPW 0700 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: DSPR 0800 and DSPW 0700 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.

Prerequisites: DSPR 0800 and DSPW 0700 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: DSPR 0800 and DSPW 0700 or equivalent skills

# BUS 2600 BUSINESS LAW: CONTRACTS 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, and sales.

Prerequisites: DSPR 0800 and DSPW 0700 or equivalent skills

### BUS 2900 BUSINESS MANAGEMENT APPLICATIONS

3 Credits

3 Class Hours

A course which integrates the student's knowledge of the basic functional areas of business into a general strategic perspective for managing the entire organization. Case studies and secondary research sources will be utilized to analyze a broad range of business problems and managerial decision making.

Required: A student must be completing the last semester of studies at Nashville State Tech to enroll in this course.

### **Computer-Aided Drafting**

### **CAD 1100 TECHNICAL GRAPHICS**

2 Credits

4 Laboratory Hours

An introductory graphics course for all students who plan to take beginning level Computer-Aided-Drafting (CAD) classes. Student will learn geometric constructions, lettering, freehand sketching, the alphabet of lines, and the use of scales. The course will also include orthographic projections, section views, pictorial drawings, and dimensioning. Emphasis will be placed on correct construction techniques with simple instruments and correct terminology for CAD.

Corequisite: DSPM 0800 or equivalent skills

### CAD 1200 COMPUTER-AIDED-DRAFTING I 3 Credits 1 Class Hour, 4 Laboratory Hours

Designed to familiarize the student with computers and 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 drafting exercises and elementary site plans.

Corequisite: CAD 1100

# CAD 1300 COMPUTER-AIDED-DRAFTING II 3 Credits 6 Laboratory Hours

An intermediate level CAD class designed to follow CAD 1200 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 viewports), plotting and plotting setup, elementary programming, and introductory 3-D.

Prerequisite: CAD 1200

### CAD 2113 THREE-D AUTOCAD AND MODELING

3 Credits

2 Class Hours, 2 Laboratory Hours

The student will use the AutoCAD software to learn to create three-dimensional surface models and solid models. Topics include learning to think in three dimensions; 2-D drafting versus 3-D modeling techniques, LISP utilities solid entity creation and editing; and producing plots using paperspace.

Prerequisite: CAD 1200

### Chemistry

# CHEM 1010 INTRODUCTION TO CHEMISTRY 3 credits 3 class hours

This course serves as a review of, or as a first course in, chemistry for those needing more preparation for General Chemistry I. This course 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 bonding and reactivity, energy relations, organic chemicals and polymers, toxic substances, and environmental chemistry.

Prerequisite: DSPM 0800

#### **CHEM 1110 GENERAL CHEMISTRY I**

4 credits

3 class hours, 3 lab hours

This college-transfer-level course covers in-depth the fundamental concepts of chemistry. Topics include: atomic and molecular structure, nomenclature, formulas and equations, stoichiometry, states of matter, and chemical bonding.

Prerequisite: DSPM 0850 (MATH 1710 College Algebra highly recommended)

#### **CHEM 1120 GENERAL CHEMISTRY II**

4 credits

3 class hours, 3 lab hours

This college-transfer-level course is a continuation of CHEM 1110. Topics include: gases, solutions, acids and bases, chemical equilibrium, thermodynamics, kinetics, electrochemistry, oxidation and reduction reactions, and an introduction to organic chemistry.

Prerequisite: CHEM 1110

#### CHEM 2010 ORGANIC CHEMISTRY I 4 Credits 3 Class Hours, 3 Laboratory Hours

The study of carbon compounds, their preparations, structures, nomenclature, properties, and reactions. Topics include alkanes, alkenes, alkynes, cycloalkanes, alkyl halides, aromatics, and sterochemistry. The lab component stresses skills in synthesis, extraction, purification, separation, and characterization of organic compounds.

Prerequisite: CHEM 1110 and CHEM 1120

#### **CHEM 2020 ORGANIC CHEMISTRY II**

4 Credits 3 Class Hours, 3 Laboratory Hours

A continuation of CHEM 2010. Topics include spectroscopy, alcohols, ethers, aldehydes, ketones, carboxylic acids, and amines. The lab component stresses skills in synthesis, extraction, purification, separation, and characterization of organic compounds.

Prerequisite: CHEM 2010

### **Computer Information Systems**

# CIS 1010 INTRODUCTION TO ELECTRONIC DATA PROCESSING

3 Credits 3 Class Hours

This course provides 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: DSPR 0700

#### CIS 1030 PROGRAM LOGIC AND DESIGN 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: DSPM 0700 Corequisite: CTD 1010

#### CIS 2000 OS/MVS AND ASSEMBLER LANGUAGE 4 Credits 4 Class Hours

This course replaces CIS 1120 and CIS 2120 by combining the basic concepts of Assembler Language Programming with Operating System concepts, as they relate to the OS/MVS environment. Students will develop and write general programs for the purpose of understanding the commercial instruction set, machine language format of instruction, and memory dumps. Additionally, the course will focus on the OS/MVS operating environment, utilities, and control language.

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 1030

# CIS 2030 AS/400 OPERATION AND CONTROL LANGUAGE

4 Credits 4 Class Hours

Designed to teach students the basic operating environment of the IBM AS/400 midrange computer system and its control language. After completion of the course, students will be able to navigate through the menu structures to perform operating procedures and develop control language programs to perform routine processes.

Prerequisite: CIS 1030

# CIS 2110 SYSTEMS DESIGN AND DEVELOPMENT 3 Credits 3 Class Hours

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 database design.

Prerequisites: Two programming languages

#### CIS 2130 RPG PROGRAMMING

3 Credits 3 Class Hours

This course provides a comprehensive study 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.

Prerequisite: CIS 2030

### CIS 2140 ANS COBOL APPLICATIONS

4 Credits 4 Class Hours

This course is 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 online reports and inquiries.

Prerequisite: CIS 2010

# CIS 2170 WEB APPLICATION DEVELOPMENT I 4 Credits 4 Class Hours

Introduces student to basic concepts of developing Web-based applications. Students will be taught concepts of creating Web pages, HTML, Web authoring tools, and JAVA scripting as they relate to developing interactive applications.

Prerequisite: CIS 2230

# CIS 2180 WEB APPLICATION DEVELOPMENT II

4 Credits 4 Class Hours

This course is a continuation of the study of advanced features of developing Web applications. Current topics such as ASP, CGI, and scripting languages (JAVA/VB) will be covered. Additionally, common concepts found in current development tools such as Flash, Cold Fusion, and FireWorks will also be covered in this class. Students will design and develop Web applications using variations of the above concepts and products.

Prerequisite: CIS 2170

# CIS 2215 BASIC PROGRAMMING FOR ENGINEERING TECHNOLOGIES

3 Credits 2 Class Hours, 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: MATH 1045

#### CIS 2216 C LANGUAGE FOR ENGINEERING TECHNOLOGIES

3 Credits 2 Class Hours, 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: MATH 1045

#### **CIS 2217 VISUAL BASIC**

4 Credits 4 Class Hours

Designed to prepare the student to create attractive and useful business applications for the Microsoft Windows Environment. Students learn to create user interfaces by selection and placement of objects on the user screen, to set priorities on those objects to refine their appearance and behavior, and to write code procedures to react to events that occur in the user interface. Typical business applications are assigned to allow students to develop skills in the use of ransom file processing, database access, Dynamic Data Exchange (DDE), and Object Linking and Embedding (OLE).

Prerequisite: CIS 2030

# CIS 2218 ADVANCED TOPICS IN VISUAL BASIC 4 Credits 4 Class Hours

This course is a continuation of the study of Visual Basic. Course topics cover Professional Edition of Visual Basic and focus on single-user applications. The course will cover current topics in the application of Visual Basic to the solution of contemporary computing and information systems problems.

Prerequisite: CIS 2217

# CIS 2220 C LANGUAGE PROGRAMMING 4 Credits 4 Class Hours

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, and complex data types and pointers.

Prerequisite: CIS 1030

#### CIS 2221 C++ PROGRAMMING

4 Credits 4 Class Hours

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 MICROCOMPUTER DATABASE PROGRAMMING

4 Credits 4 Class Hours

Covers programming concepts and syntax of relational data base management systems for microcomputers. Acquaints students with the highlevel programming capabilities and development tools of the DBMS. This course also covers SQL concepts and database design. Students code and test a data base system on the microcomputer.

Prerequisite: CIS 1030

## CIS 2240 MICRO SYSTEMS DESIGN PROJECT 3 Credits 3 Class Hours

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 2270 JAVA APPLICATION DEVELOPMENT 4 Credits 4 Class Hours

Covers programming concepts and syntax of JAVA application development. Students will be introduced to JAVA compilers and interpreters, application development concepts, class methods, inheritance, objects, events, error handling, applets, servlets, database manipulation, and other concepts as they relate to developing JAVA applications.

Prerequisite: CIS 2220

### CIS 2330 ORACLE DATABASE DESIGN AND DEVELOPMENT I

4 Credits 4 Class Hours

This course offers students an extensive introduction to data server technology. The class covers the concepts of both relational and object relational databases and the powerful SQL programming language. Students are taught to create and maintain database objects and to store, retrieve, and manipulate data. Demonstrations and hands-on practice reinforce the fundamental concepts.

Prerequisite: CIS 2230

#### CIS 2340 ORACLE DATABASE DESIGN AND DEVELOPMENT II

4 Credits 4 Class Hours

This course introduces students to PL/SQL and helps them understand the benefits of this powerful programming language. In the class, students learn to create PL/SQL blocks of application code that can be shared by multiple forms, reports, and data management applications. Students learn to create procedures, functions, packages, and database triggers. Students also learn to manage PL/SQL program units and database triggers, to manage dependencies, to manipulate large objects, and to use some of the Oracle-supplied packages.

Prerequisite: CIS 2330

### **Civil and Construction Engineering Technology**

# 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: ENGL 1010

### 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, Atterberg Limits, hydrometer analysis, unconfined compression, compaction, field density, slump, and cylinder.

Corequisite: DSPM 0850 or equivalent skills

#### 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.

Prerequisite: MATH 1085

# CIT 2114 CONSTRUCTION MANAGEMENT 3 Credits 3 Class Hours

A comprehensive course designed to familiarize the students with all aspects of a light or heavy construction project. Topics include responsibility and authority, construction documents, contracts, construction law, safety, planning and scheduling, materials and workmanship, and change orders.

Prerequisites: CAD 1100 and CIT 1220

#### 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.

Prerequisite: MATH 1085

### 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 mylar and on computer-aided drafting equipment.

Prerequisites: CAD 1200, ENV 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

Covers 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

### **Communications Technology**

# CMT 1010 SURVEY OF COMMUNICATIONS TECHNOLOGY

3 Credits 3 Class Hours

This is a broad-based course that provides students with an overview of the entire field of communications technology, including voice and data communications, services, networks, and equipment.

#### CMT 1050 NETWARE ADMINISTRATION I 4 Credits 4 Class Hours

This course is designed to provide students with the necessary knowledge and skills to perform competently in the role of network administrator or system manager for NetWare 6. Students completing this course will be able to accomplish fundamental network management tasks on a NetWare 6 network.

Restricted enrollment: Degree seeking students only

Prerequisites: CTD 1010 and CMT 1010

#### CMT 1060 CISCO ROUTERS I

4 Credits 4 Class Hours

This course is the first of four semester courses designed to provide students with classroom and laboratory experience in current and emerging networking technology that will empower them to enter employment and/or further education and training in the computer networking field. A task analysis of current industry standards and occupational analysis was used to develop the content standards. Instruction includes, but is not limited to, safety, networking, network terminology and protocols, network standards, LANs, WANs, OSI models, cabling, cabling tools, routers, router programming, star topology, IP addressing, and network standards.

Particular emphasis is given to the use of decision-making and problem-solving techniques in applying science, mathematics, communication, and social studies concepts to solve networking problems. In addition, instruction and training are provided in the proper care, maintenance, and use of networking software, tools, and equipment and all local, state, and federal safety, building, and environmental codes and regulations.

## CMT1160 CISCO ROUTERS II 4 Credits 4 Class Hours

This course is the second of four semester courses designed to provide students with classroom and laboratory experience in current and emerging networking technology that will empower them to enter employment and/or further education and training in the computer networking field. A task analysis of current industry standards and occupational analysis was used to develop the content standards. Instruction includes, but is not limited to, safety, networking, network terminology and protocols, network standards, LANs, WANs, OSI models, Ethernet, Token Ring, Fiber Distributed Data Interface, TCP/IP Addressing Protocol, dynamic routing, routing, and the network administrator's role and function. Particular emphasis is given to the use of decision-making and problem-solving techniques in applying science, mathematics, communication, and social studies concepts to solve networking problems. In addition, instruction and training are provided in the proper care, maintenance, and use of networking software, tools, and equipment and all local, state and federal safety, building, and environmental codes and regulations.

Prerequisite: CMT 1060

#### CMT 1170 WINDOWS ADMINISTRATION I 4 Credits 4 Class Hours

This course provides students with the knowledge and skills necessary to perform administration tasks in a single-domain Microsoft® Windows® 2000-based network. This course is suitable for people with no prior experience in system administration. It is also designed for the needs of those who are on the Microsoft Certified Systems Engineer Windows 2000 Track.

Prerequisites: CTD 1010 and CMT 1010

# CMT 2040 NOVELL NETWORKING TECHNOLOGIES

4 Credits 4 Class Hours

This course provides students with an excellent foundation upon which to build their network training. It covers the basics of computer networking, including terms and concepts. Networking technology — how it works, and why it works — is made clear in this course,

where concepts like contemporary network services, transmission media, and protocols are explained. Students learn how protocols are used in networking implementations from many vendors, especially those most common in today's LANs and WANs.

Restricted enrollment: Degree seeking students only

Prerequisites: CMT 1010 and CTD 1010

## CMT 2050 NETWARE ADVANCED ADMINISTRATION

4 Credits 4 Class Hours

This course provides students with the knowledge and skills they need to design, configure, and administer complex NetWare networks. Skills learned include upgrading from a NetWare 4 or 5 environment, executing Java-based utilities, network backup and configuring NetWare 6 for remote access.

Restricted enrollment: Degree seeking students only

Prerequisites: CMT 1050 and CMT 2040

#### CMT 2060 NOVELL EDIRECTORY DESIGN AND IMPLEMENTATION

4 Credits 4 Class Hours

This course teaches network administrators, network designers, and networking consultants the skills needed to create an NDS design and implementation strategy. Students will complete an NDS design strategy and implementation schedule using templates that they can re-use to create a design for their workplaces. Students will then use these strategies and schedules to complete a NetWare implementation in a hands-on environment. The processes taught in this course for creating a solid NetWare design have been proven in use with Novell Consulting Services.

Restricted enrollment: Degree-seeking

students only

Prerequisite: CMT 2050

### **CMT 2130 APPLIED NETWORKING**

4 Credits 4 Class Hours

A hands-on capstone course in which students connect and test various networking configurations. *Corequisites: CMT 1060, CMT 2040, CMT 1160, and CMT 2350* 

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### CMT 2240 770 INTERNET SECURITY MGMT. W/BORDERMANAGER: ENTERPRISE ED. 3.5 V1.02

4 Credits

4 Class Hours

During this course students learn to implement BorderManager as part of an intranet or Internet security solution. They install, configure, and administer the following components of BorderManager: packet filtering, network address translation (NAT), proxy caCHEM services, and Virtual Private Networks (VPN).

Restricted enrollment: Degree seeking

students only

Prerequisite: CMT 2060

# CMT 2260 ADVANCED NDS TOOLS & DIAGNOSTICS

4 Credits

4 Class Hours

**4 Class Hours** 

This course raises the level of NDS expertise among networking professionals so they can maintain and troubleshoot some of the most common NDS issues. Someone who takes this course should not need to call Novell technical support regarding an NDS issue except to report an NDS bug or to request help on issues requiring DSDUMP.

Restricted enrollment: Degree seeking

students only

Prerequisite: CMT 2060

# CMT 2270 THE NOVELL GUIDE TO NETWORK + 4 Credits 4 Class Hours

This course will provide students with the concepts and skills needed to pass the Network+ certification exam produced by the Computing Technology Industry Association (Comp/TIA).

Restricted enrollment: Degree seeking

students only

4 Credits

Prerequisite: CMT 1010

### CMT 2280 DESIGNING A MICROSOFT WINDOWS 2000 NETWORK INFRASTRUCTURE

This course provides students with the information and skills needed to create a networking services infrastructure design that supports the required network applications. Each module provides a

infrastructure design that supports the required network applications. Each module provides a solution based on the needs of the organization. Some Microsoft Windows® 2000 network solutions require a single technology, such as DHCP, to provide Internet Protocol (IP) address configuration support. In other situations, several technology options exist, such as Open Shortest Path First (OSPF), Routing Information Protocol (RIP), and Internet Group Management Protocol (IGMP), to design an IP routing scheme.

Prerequisite: CMT 2350

#### CMT 2350 WINDOWS ADMINISTRATION II 4 Credits 4 Class Hours

This course is designed to provide support professionals with the knowledge and skills necessary to install and configure the Microsoft® Windows® 2000 Server and Microsoft Windows 2000 Professional operating systems.

Prerequisite: CMT 1170

# CMT 2360 ADVANCED ADMINISTRATION FOR MICROSOFT WINDOWS 2000

4 Credits 4 Class Hours

This course provides students with the knowledge and skills necessary to perform advanced administration tasks in a Microsoft® Windows® 2000 network. The course focuses on the administrative tasks required to centrally manage large numbers of users and computers.

Prerequisite: CMT 2350

#### CMT 2410 CISCO ROUTERS III

4 Credits 4 Class Hours

This course is the third course in four courses designed to introduce new content and extend previously learned networking skills, which will empower the student to enter the Workforce and/or further their education and training in the computer networking field. A task analysis of current industry standards and occupational analysis was used in the development of content standards. Instruction introduces and extends the student's knowledge and practical experience with switches, Local Area Networks (LANs) and Virtual Local Area Networks (VLANs) design, configuration, and maintenance. Students develop practical experience in skills related to configuring LANs, WANs, Novell networks, Internetwork Packet Exchange (IPX) routing, Interior Gateway Routing Protocol (IGRP) protocols, and network troubleshooting.

Prerequisite: CMT 1160

#### CMT 2420 CISCO ROUTER IV

4 Credits 4 Class Hours

This course is the fourth course in four courses designed to introduce new content and extend previously learned networking skills which will empower the student to enter the WorkForce and/or further their education and training in the computer networking field. A task analysis of current industry standards and occupational analysis was used in the development of content standards.

Instruction introduces and extends the student's knowledge and practical experience with Wide Area Networks (WANs), Integrated Services Data Networks (ISDN), Point-to-Point Protocols (PPP), and Frame Relay design, configuration and maintenance. Students develop practical experience in skills related to configuring WANs, ISDN, PPP, Frame Relay protocols, and network troubleshooting.

Prerequisite: CMT 2410

#### CMT 2430 CISCO ROUTER V

4 Credits 4 Class Hours

This course is the fifth course in eight courses designed to introduce new content and extend previously learned networking skills, leading to the CCNP certification. Instruction advances and extends the student's knowledge and practical experience with Wide Area Networks (WANs), Integrated Services Data Networks (ISDN), Point-to-Point Protocols (PPP), and Frame Relay design, configuration and maintenance. Students develop practical experience in skills related to configuring WANs, ISDN, PPP, Frame Relay protocols, and network troubleshooting.

Prerequisite: CMT 2420

### CMT 2440 CISCO ROUTER VI

4 Credits 4 Class Hours

This course is the sixth course in eight courses designed to introduce new content and extend previously learned networking skills which will empower the student to enter the WorkForce and/or further their education and training in the computer networking field. Instruction advances the study of Wide Area Networks (WANs), Integrated Services Data Networks (ISDN), Point-to-Point Protocols (PPP), and Frame Relay design, configuration and maintenance.

Prerequisite: CMT 2430

#### **CMT 2450 NETWORK SECURITY**

This course will provide the students with the knowledge needed to secure a single computer, peer to peer networks, and world wide client/server networks. Detailed information about products and concepts to implement the security will be the focus of the course.

Prerequisites: CMT 1050, CMT 2040, and CMT 2350

### **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: DSPW 0700 and DSPR 0700

### 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, mathematics, careers, pre-press, press, and bindery systems are presented. Projects acquaint students with the use of design tools and basic drawing techniques.

Prerequisites: DSPM 0700 and DSPR 0700

#### **COM 1130 GRAPHIC DESIGN I**

3 Credits 3 Class 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, and COM 1210

#### **COM 1150 TYPE CONCEPTS**

3 Credits 3 Class 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.

### COM 1170 TECHNOLOGY FOR PRINT PRODUCTION

3 Credits 3 Class Hours

A course which translates traditional mechanical art preparation skills to the current industry-standard of digital file preparation for reproduction. Topics include terminology, printing specifications, and printing and finishing processes.

Prerequisites: COM 1111 and COM 1210

# COM 1210 INTRODUCTION TO ELECTRONIC MEDIA

3 Credits 3 Class 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

# COM 1230 INTRODUCTION TO DIGITAL IMAGING

3 Credits 2 Class Hours, 2 Laboratory Hours

Introduces 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 3 Class 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 resumé. Includes practice in job interview skills, speakers from the industry, portfolio reviews by industry professionals and tours of creative businesses.

Prerequisites: COM 1220, COM 1230, and COM 2210

#### COM 2210 ELECTRONIC DESIGN AND ILLUSTRATION

3 Credits 3 Class 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 Credit 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.

Prerequisites: COM 1230 and COM 2210

## COM 2240 ADVANCED DIGITAL IMAGING FOR PHOTOGRAPHERS

### 3 Credits 3 Class Hours

Designed specifically for photographers with computer skills and basic knowledge of Adobe Photoshop software. This course concentrates on manipulation of photographic images in a digital format. Image editing, combining multiple images, color correction techniques, and special effects will be included.

Prerequisite: COM 1230 or departmental permission

# COM 2250 ADVANCED DIGITAL IMAGING FOR DESIGNERS

3 Credits 3 Class Hours

Designed for graphic designers or desktop publishers with computer skills and basic knowledge of Adobe PhotoShop software. This course concentrates on the software as an illustration program in addition to manipulating digital images. Students will combine illustration and photographic images to produce a variety of design projects.

Prerequisite: COM 1230 or departmental permission

### COM 2260 ADVANCED QUARKXPRESS PRODUCTION TECHNIQUES

3 Credits 3 Class Hours

This course continues the exploration of QuarkXPress software in the preparation of single and multiple page documents. Features of the software including trapping adjustments, customizing H&J settings, using the Frame Editor, and internal image manipulation will be covered. The class will concentrate on problem-solving techniques from the design and production aspect.

Prerequisite: COM 2110 or departmental permission

# COM 2270 ADVANCED COMPUTER ILLUSTRATION TECHNIQUES

3 Credits 3 Class Hours

A course that concentrates on advanced illustration techniques for students who have mastered basic skills in Adobe Illustrator. Students will combine techniques and explore complex effects including perspective and dimensional aspects of their designs.

Prerequisite: COM 2210 or departmental permission

# COM 2330 INTRODUCTION TO ELECTRONIC PRE-PRESS

3 Credits 3 Class Hours

An overview course which discusses the impact of desktop publishing and digital imaging on the prepress industry. The topics include image input and output; digital color and mechanicals; data storage, and different proofing methods. The course will acquaint students with the variety of jobs offered in this field from customer service representative to file evaluation, through digital stripping of color separated files.

Prerequisites: at least three Macintosh computer classes or equivalent experience

### **Computer Technology**

# CPT 1010 HELPDESK TECHNOLOGY I 3 Credits 3 Class Hours

This broad-based course introduces students to the role of computer technology in support of business processes and procedures. Concepts explored include computer user support, customer service skills, trouobleshooting skills, common support problems, help desk operation and management, common help desk tools and procedures, and basic hardware and software installation and maintenance.

#### **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.

Corequisites: EET 1110 or EET 1130, and MATH 1045

# CPT 1500 MICROPROCESSOR SYSTEM PRINCIPLES

### 3 Credits 3 Class Hours

Provides students with a basic introduction to microprocessor-based computer systems. In addition to developing technical skills in Information Technology, this course also focuses on developing skills in team building, written and oral communication, and critical thinking skills through problem-based methods.

### **CPT 2320 TELECOMMUNICATIONS**

#### 4 Credits 4 Class Hours

Studies 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.

Prerequisites: CPT 1010, CPT 1500, and CTD 1010

#### **CPT 2410 COMPUTER PERIPHERALS**

#### 4 Credits 4 Class Hours

Studies 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 digitizers, 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 1010, CPT 1500, & CTD 1010

#### **CPT 2425 UNIX**

#### 4 Credits 4 Class Hours

Studies the 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 Unix/Xenix are examined. Installation, configuration, and performance tuning are emphasized.

Prerequisite: CTD 1010

# CPT 2430 SYSTEM TROUBLESHOOTING 4 Credits 4 Class 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 2450 ADVANCED UNIX**

### 3 Credits 3 Class Hours

This course covers advanced UNIX concepts including shell scripting, terminal configuration, uucp, ftp, file sharing, kernel configuration, installation, monitoring system resources, and fsck.

Prerequisite: CPT 2425

# CPT 2460 ADVANCED TOPICS IN COMPUTER TECHNOLOGY

#### 4 Credits 4 Class Hours

This course is designed to advance studying current computer technology concepts. Topics covered in the course will change to reflect emerging trends in computing technology. Currently, this course will focus on Computer Security methods and procedures for maintaining a secure computing environment.

Corequisite: CPT 2430

### Computer Technology Department

### CTD 1010 COMPUTER OPERATING SYSTEM ENVIRONMENT

3 Credits

**3 Class Hours** 

This course replaces CIS 1020 and CPT 2325. It introduces students to computer hardware, operating environments, and procedures for utilizing computer resources. The course includes components on DOS, several versions of Windows, and general network utilization concepts.

### **Culinary Arts**

#### **CUL 1010 HOSPITALITY I**

3 Credits

**3 Class Hours** 

This course introduces the culinary student to the hospitality industry. Tracing its history and examining its breadth, students will be exposed to this wide and diverse industry. The organization and services provided by the lodging, food and beverage segments of the industry will be examined in depth. Career opportunities within the various industry segments are explored and industry guest speakers will address the class on areas specific to their industry.

#### **CUL 1015 SANITATION AND SAFETY**

2 Credits

2 Class Hours

Sanitation and safety issues and practices involved in the food preparation process. Prevention of all types of food contamination and the Hazard Analysis Critical Control Point (HACCP) food safety system is emphasized. The course presents a manager's perspective of food safety, cleanliness standards, and work safety. Basic first aid procedures are also presented.

This course satisfies the American Culinary Federation (ACF) sanitation education requirement for certification.

#### **CUL 1020 BAKING SKILLS**

3 Credits 1 Class Hour, 4 Laboratory Hours

An introductory course in the principles of baking designed to provide the culinary student a foundation in bakeshop skills. Areas include bakeshop ingredients, their function, measurement, and scaling. Laboratory hours will function as a bakeshop environment, and through practice the student will develop basic baking skills. Scratch baked items to include quick breads and muffins, yeast breads, cookies, Danish pastries, and assorted pies.

Corequisite: CUL 1015

### CUL 1030 HOSPITALITY II: CULINARY SUPERVISION AND MANAGEMENT

3 Credits

3 Class Hours

The chef as supervisor and manager is the focus of this course. Presented as a management course dedicated to the future chef in the position of supervisor, trainer, and manager operating within a kitchen environment. Topics discussed will include communication and motivation, total quality, leadership, training, and team performance. This course satisfies the American Culinary Federation (ACF) supervisory management education requirement for certification.

#### **CUL 1040 CULINARY I**

3 Credits 2 Class Hours, 2 Laboratory Hours

The introductory food production class for culinary students. Students are instructed in the basic theories and methods of cooking and learn the vocabulary of culinary science. Emphasis is placed on the development of sound, safe, and sanitary kitchen practice. Students are introduced to the kitchen production environment and will practice basic skills and receive instruction in the use of kitchen tools and equipment. Production items will include vegetable and starch preparation, stocks and soups, and egg cookery. Students enrolled in this course must enroll in CUL 1015, Sanitation and Safety concurrently.

Corequisite: CUL 1015

#### **CUL 1045 CULINARY II**

3 Credits

1 Class Hour, 4 Laboratory Hours

This kitchen/lab based production course builds upon principles and skills presented in CUL 1040, Culinary I. The areas of food preparation include stocks, soups, sauces, beef, pork, and poultry items, as well as vegetables and starches. Students will be exposed to the methods and theories of cooking and gain practical experience through actual production of the mentioned items. In addition, students will prepare a number buffets using recipes and techniques as practiced in class.

Prerequisite: CUL 1040

# CUL 1050 NUTRITION AND MENU PLANNING 3 Credits 3 Class Hours

This course is designed to familiarize culinary students with basic nutritional principles and guidelines. Nutrients, carbohydrates, lipids, proteins, minerals, and vitamins are discussed. Students learn to plan meals and menus based on the above principles using nutritional guidelines as the primary basis. This course satisfies the American Culinary Federation (ACF) nutrition education requirement for certification.

## CUL 2010 PURCHASING AND COST CONTROL 3 Credits 3 Class Hours

Students in this course are introduced to the following areas: the distribution system, the function of the purchasing agent, product selection, purchases, inventories, and storage of all products used within foodservice. Issues will include product pricing, food cost, sales, inventory levels, spoilage, and waste. Students will learn how to create and determine an accurate inventory.

# CUL 2020 ADVANCED BAKING AND PASTRY 3 Credits 1 Class Hour, 4 Laboratory Hours

This second-year course in baking will build upon baking skills developed in CUL 1020. Students will prepare a variety of pastries including tarts, cakes, and restaurant-style desserts. The use of sauces and plate presentations will be emphasized. Students will be required to create a dessert menu and demonstrate baking proficiency through production of selected menu items.

Prerequisite: CUL 1020

### CUL 2030 GARDE MANGER AND CATERING 3 Credits 1 Class Hour, 4 Laboratory Hours

This course focuses on cold food preparation and presentation in buffet and catering applications. Food items prepared will include hot and cold appetizers, canapés, patés, terrines, and salads. Buffet design, layout, and execution will be examined, and students will plan a buffet with menus. Issues involved in providing a food-catering event are covered including planning, preparation, customer proposals, customer service, and transportation. A term project will involve the planning and preparation of a catering event.

Prerequisite: CUL 2050

#### CUL 2035 TABLE SERVICE AND BEVERAGE MANAGEMENT

### 2 Credits 1 Class Hour, 2 Laboratory Hours

This course examines the various styles of table service and service standards required of professional wait personnel. Guest relations, order taking, and organization of the dining room will be studied. Students will gain experience through practice within a simulated service environment. Beverage management issues include inventory and purchasing, proper use of glassware, and the pairing of wine with food.

### **CUL 2050 CULINARY III**

### 3 Credits 1 Class Hour, 4 Laboratory Hours

This second-year advanced food production class will focus on complete plate preparation and presentation of entrée, starch, and vegetable. Students will prepare a number of seafood entrées as well as poultry, beef, and vegetarian offerings.

Proficiency will be demonstrated through hands-on production in the kitchen lab. A term project will include the creation of a menu and students will be required to prepare selected items from that menu. A comprehensive theory exam covering concepts from Culinary I – III will be given at the end of the course.

Prerequisite: CUL 1045

## CUL 2055 INTERNATIONAL CUISINE 3 Credits 1 Class Hour, 4 Laboratory Hours

Students will study and prepare items from various ethnic cuisines using cooking techniques developed in Culinary I – III. The types of international cuisines will include French, Italian, and Asian, as well as other ethnic and regional styles. Dishes that utilize the common ingredients,

and Asian, as well as other ethnic and regional styles. Dishes that utilize the common ingredients, flavors, and techniques will be prepared in both a la carte and buffet preparation. For their term project, the student will select a cuisine, investigate its history, learn its style, and prepare a report and menu of that cuisine.

Prerequisite: CUL 2050

#### **CUL 2210 INTERNSHIP I**

Credit 300 Contact Hours

A 300-hour paid work internship in a food production environment. Students will prepare a report detailing their experience. The student is required to have the internship approved by the program coordinator.

Prerequisite: CUL 1040

#### **CUL 2220 INTERNSHIP II**

1 Credit 300 Contact Hours

A 300-hour paid work internship in a food production environment. Students will prepare a report detailing their experience. The student is required to have the internship approved by the program coordinator.

Prerequisite: CUL 2210

### **Developmental Studies**

### **DSPW 0700 BASIC WRITING**

**3 Credits** ESL Sections Offered 3 Class Hours Students study grammar and sentence skills. Students also learn to write effective paragraphs and to organize an essay. Writing skills may be further improved through a computer-assisted laboratory.

### **DSPW 0800 DEVELOPMENTAL WRITING**

3 Credits ESL Sections offered 3 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 and one short documented paper are required.

Prerequisite: DSPW 0700 or equivalent skills

#### **DSPM 0700 BASIC MATHEMATICS**

3 Credits 3 Class Hours

Studies 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.

## DSPM 0800 ELEMENTARY ALGEBRA 4 Credits 4 Class Hours

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

Prerequisite: DSPM 0700

#### **DSPM 0850 INTERMEDIATE ALGEBRA**

#### 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, rational expressions and equations, exponents and radicals, inequalities, linear systems, and graphing linear and quadratic equations.

Prerequisite: DSPM 0800 or equivalent skills

#### DSPR 0700 BASIC READING

main ideas).

4 Credits ESL Sections Offered 4 Class Hours Helps improve students' reading comprehension. Topics will include vocabulary improvement, literal reading comprehension, (recalling story detail, recognizing sequence, identifying main ideas, and identifying major and minor support) inferential reading comprehension (drawing conclusions, making inferences, and recognizing implied

### DSPR 0800 DEVELOPMENTAL READING

4 Credits ESL Sections offered 4 Class Hours

Designed to develop necessary literal and critical comprehension skills for reading textbook passages ranging from paragraphs to chapters and to enhance vocabulary skills.

Prerequisite: DSPR 0700 or demonstrated equivalent skills

### **Learning Strategies**

#### **DSPS 0800 LEARNING STRATEGIES**

2 Credits ESL Sections offered 3 Class Hours

Emphasizes how to succeed in college, while 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.

### **Early Childhood Education**

# ECED 1010 INTRODUCTION TO EARLY CHILDHOOD EDUCATION

2 Credits 2 Class Hours

Introduces the student to the early childhood profession and the basic skills needed for a successful academic career. Topics include professionalism, family relationships, individual and cultural diversity, child development, developmentally appropriate practice, observation and assessment, learning environment, health and safety, and guidance. Students study the different types of early childhood programs, community resources, and professional organizations.

#### ECED 1020 FOUNDATIONS OF EARLY CHILDHOOD DEVELOPMENT

3 Credits 3 Class Hours

Provides a survey of the theoretical models and services available to parents and children. Includes a study of developmentally appropriate practices and the teacher's role in supporting development in the early childhood setting.

# ECED 2010 SAFE, HEALTHY LEARNING ENVIRONMENTS

3 Credits 3 Class Hours

Studies the basic principles of good health as they relate to the child in the family, care center or family child care home, and community. Includes child nutrition, growth, disease and accident prevention, and safety. Also studies the principles of creating appropriate learning environments for young children. Includes laboratory observation and interaction.

# ECED 2020 INFANT, TODDLER, AND CHILD DEVELOPMENT

3 Credits 3 Class Hours

This course examines the physical, cognitive, social, and emotional aspects of young children and their application to the care, guidance, and development of the child birth to eight. Includes laboratory observation and interactions

Prerequisite: ECED 2010 or department approval

# ECED 2030 INFANT AND TODDLER CARE 3 Credits 3 Class Hours

Studies methods of providing safe, competent individual and group care, as well as a warm and secure emotional atmosphere for infants and toddlers. Includes procedures for stimulating the intellectual and physical development of infants and toddlers in additional to basic caregiving skills. Course open to non-majors (i.e., parents, parents-to-be, and babysitters).

# ECED 2040 FAMILY DYNAMICS AND COMMUNITY INVOLVEMENT

3 Credits 3 Class Hours

Explores the roles of the family and community in the physical, cognitive, social, and emotional growth of the child in a diverse society. The areas of professionalism, program management, advocacy, family development, and the structure of the family will be the main topics. Includes laboratory observation and interaction.

Prerequisite: ECED 1020 or department approval

## ECED 2050 PSYCHOMOTOR DEVELOPMENT 3 Credits 3 Class Hours

This course examines major theories of psychomotor development and the application to the development of the young child. Particular emphasis is placed on the positive development of motor skills. Includes laboratory observation and interaction.

Prerequisite: ECED 2020 or department approval

# ECED 2060 DEVELOPMENT OF EXCEPTIONAL CHILDREN

3 Credits 3 Class Hours

This course covers physical disabilities, mental retardation, sensory impairment, the gifted child, and the accessing and coordinating of community resources to ensure accurate diagnosis and appropriate treatment and services. Students will learn to interpret diagnostic instruments and to write programs to meet the special needs of exceptional children. Includes laboratory observation and interactions.

Prerequisite: ECED 2020 or department approval

## ECED 2070 DEVELOPMENTAL ASSESSMENT 3 Credits 3 Class Hours

Studies the basic instruments and checklists leading to competency in screening children for developmental problems. The course will also consider appropriate community support programs and referral procedures. Includes laboratory observation and interaction.

Prerequisite: ECED 2060 or department approval

## ECED 2090 CREATIVE DEVELOPMENT 3 Credits 3 Class Hours

This course deals with theories, teaching techniques, and basic program components of early childhood art instruction. Emphasizes value of art in physical-mental and social-emotional growth of young children. Explores use of art media, creative play activities, and methods of incorporating creativity into other curricular areas.

### ECED 2100 THE MENTORING TEACHER 3 Credits 3 Class Hours

A study of the philosophy, principles, and methods of mentoring adults who have varying levels of training. Emphasizes the role of mentors as facilitators of adult learning while simultaneously addressing the needs of children, parents, and other staff.

Prerequisite: Department approval

# ECED 2110 ADVANCED LEARNING ENVIRONMENTS

3 Credits 3 Class Hours

This course focuses on the skill, knowledge, and materials development which are necessary in the provision of a developmentally appropriate environment for young children. Includes laboratory observation and interaction.

Prerequisites: ECED 1020, ECED 2010, ECED 2020, or department approval

# ECED 2120 ADMINISTRATION OF CHILD CARE CENTERS

3 Credits 3 Class Hours

A study of organization and administration practices applicable to the child care center. Topics of special consideration will be staff-management relations, state and local licensing standards, national accreditation, CDA standards, tax laws, legal liabilities, and the effect these topics will have on the care of the child. Includes laboratory observation and interaction.

Prerequisite: Departmental approval

#### ECED 2130 PRACTICUM I

3 Credits 1 Class Hours, 2 Laboratory Hours

Supervised practicum with a minimum of 15 clock hours in seminar and 90 clock hours in an early childhood program offering practical experiences in a learning environment for young children. A study of the physical and human qualities that combine to create a classroom that is safe, healthy, and promotes optimum learning.

Pre or corequisite: ECED 2010 or department approval

### **ECED 2140 CLINICAL**

3 Credits 1 Class Hours, 2 Laboratory Hours

Pre- or in-service supervised clinical experience with a minimum of 15 clock hours in seminar, 45 clock hours in an approved clinical site (NAEYC, NAFCC, or NSACA accredited agency, or TECTA approved site), and 45 clock hours in student's work site.

Prerequisite: Successful completion of ECED 1010, 1020, 2010, 2040, and 2130 or department approval

### **Economics**

# ECON 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. Emphasis is 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: DSPR 0800 and DSPW 0700 or equivalent skills

# ECON 1121 PRINCIPLES OF MICROECONOMICS 3 Credits 3 Class Hours

Emphasizes 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: DSPR 0800 and DSPW 0700 or equivalent skills

# Electrical • Electronic Engineering Technology

### **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: DSPM 0800 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: DSPM 0850 or equivalent skills

## EET 1130 INTRODUCTION TO ELECTRONICS 5 Credits 4 Class Hours, 2 Laboratory Hours

Covers theory, problem solving, and laboratory experiments in the following electronic areas: DC series/parallel circuits, open/shorts, AC series/parallel, capacitors, inductors, diodes, switching transistors (BJT and CMOS), and linear devices.

Prerequisite: DSPM 0850 or equivalent skills

# EET 1150 ELECTRONIC AND DIGITAL CIRCUITS 3 Credits 2 Class Hours, 2 Laboratory Hours

Covers theory, problem solving, and laboratory experiments in the following electronics and digital areas: DC series/parallel circuits, open/shorts, AC, capacitors, inductors, diodes, and switching transistors, logic gates, combinational circuits, registers, memory devices, and digital to analog conversion. This course also examines binary and other number base systems and codes. The 7400 series of IC's is used in the laboratory exercises to support classroom presentations of logic circuits.

Prerequisite: DSPM 0850 or equivalent skills

### EET 1190 GM AUTOMOTIVE ELECTRICITY I 4 Credits 3 Class Hours, 3 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.

Prerequisite: DSPM 0850 or equivalent skills

### **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.

Prerequisite: DSPM 0850 or equivalent skills

#### **EET 1210 ELECTRONIC CIRCUITS**

5 Credits 4 Class Hours, 2 Laboratory Hours

Covers 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, 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: DSPM 0850 or equivalent skills

## EET 1290 GM AUTOMOTIVE ELECTRICITY II 3 Credits 2 Class Hours, 3 Laboratory Hours

Studies 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
Studies control circuits and devices commonly

Studies 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.

Prerequisite: EET 1220

#### **EET 2110 INDUSTRIAL ELECTRONICS**

5 Credits 4 Class Hours, 2 Laboratory Hours

Studies 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 programmable controllers, to show how closed-loop processes and automated equipment can be accurately controlled.

Prerequisite: EET 1210

# 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

### EET 2190 GM ADVANCED ELECTRONICS

3 Credits 2 Class Hours, 2 Laboratory Hours

Introduces 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

#### **EET 2192 AUTOMOTIVE ELECTRONICS**

4 Credits 3 Class Hours, 2 Laboratory Hours

Introduces 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

### **EET 2210 CIRCUIT ANALYSIS**

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

# EET 2215 INTRODUCTION TO FIBER OPTICS 3 Credits 2 Class Hours, 2 Laboratory Hours

This course introduces optical fiber as another medium in which information can be transmitted, received, multiplexed, demultiplexed, and distributed. It covers light sources, detectors, connectors and splices, and couplers. This course also introduces students to fiber-optic systems and includes discussions on installation and types of fiber-optic equipment.

Prerequisite: EET 1210

#### **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

#### **EET 2230 NETWORK ANALYSIS**

2 Credits **4 Laboratory Hours** 

Studies two-port networks, filters, and transfer functions. Investigates selected topics using digital computer analysis techniques.

Prerequisite: EET 1210

### **EET 2240 INSTRUMENTATION**

3 Credits 2 Class Hours, 2 Laboratory Hours

Studies industrial transducer 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

#### **EET 2280 VIDEO SYSTEMS**

2 Class Hours, 2 Laboratory Hours 3 Credits

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.

Prerequisite: EET 1210

### **EET 2290 GM AUTOMOTIVE COMPUTER** SYSTEMS I

3 Credits 2 Class Hours, 3 Laboratory Hours

Introduces 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.

Prerequisite: EET 2190

#### **EET 2292 AUTOMOTIVE COMPUTER SYSTEMS** 3 Credits 2 Class Hours, 2 Laboratory Hours

Introduces 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.

Prerequisite: EET 1192

### **EET 2295 GM AUTOMOTIVE COMPUTER SYSTEMS II**

3 Credits 2 Class Hours, 3 Laboratory Hours

A continuation of EET 2290, which includes the GM Buick and Cadillac Divisions' Body Control Modules (BCM computers).

Prerequisite: EET 2290

#### **EET 2530 POWER SYSTEMS**

3 Class Hours, 2 Laboratory Hours 4 Credits

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.

Prerequisite: EET 1110

#### EET 2600 AUTOMATIC CONTROL SYSTEMS

4 Credits 3 Class Hours, 2 Laboratory Hours

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.

Prerequisite: EET 1210

### **EET 2640 POWER DISTRIBUTION**

4 Credits 3 Class Hours, 2 Laboratory Hours

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 substations, switchboards, distribution circuit components, and fault, voltage, and power factor studies.

Prerequisite: EET 1110

### EET 2660 ELECTRICAL DESIGN PROJECT

2 Laboratory Hours

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 specified by the National Electrical Code (N.E.C.). The course includes load calculations, service equipment, disconnect means, circuit protection, sizing of conductors, over current protection, feeder bus systems, panel boards, subfeeders, and

# EMC 1122 ELECTRICAL MAINTENANCE ORIENTATION

unit substations.

4 Credits 3 Class Hours, 3 Laboratory Hours Studies basic physics and mathematics while developing structured problem-solving techniques. Laws of motion, simple machines, and behavior of matter are studied while reviewing algebra, simple geometry, and right angle trigonometry. The primary focus is to prepare the student for followon electrical maintenance courses. Basic computer skills are also introduced.

#### EMC 1131 BASIC D.C. CIRCUITS

4 Credits 3 Class Hours, 3 Laboratory Hours
Studies 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. The study also
includes batteries and electro-magnetism.
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

Studies 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 wye sources, and loads.

#### EMC 1161 BASIC A.C. CIRCUITS

4 Credits 3 Class Hours, 3 Laboratory Hours Studies 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 wye sources, and loads.

Corequisite: EMC 1131

# EMC 1122 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, 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. Selected topics in transistors/FETs/ diodes and thyristors are covered.

Prerequisite: EMC 1136 or EMC 1161

### EMC 1222 BASIC HYDRAULICS AND PNEUMATICS

5 Credits 4 Class Hours, 3 Laboratory Hours Studies 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.

Prerequisite: EMC 1218

### **English**

#### **ENGL 1010 ENGLISH COMPOSITION I** 3 Class Hours 3 Credits

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: DSPR 0800, DSPW 0800 or equivalent skills

#### **ENGL 1020 ENGLISH COMPOSITION II** 3 Credits Honors Section Offered, **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 on using library resources and researching, organizing, and writing research papers.

Prerequisite: ENGL 1010

#### **ENGL 1113 INTRODUCTION TO RESEARCH** 3 Credits **3 Class Hours**

Introduces students to the process of research, specifically oriented to the workplace. Topics include both primary and secondary sources, such as interviews, library, and Internet searches. This course will also emphasize source evaluation and legal/ethical concerns.

Prerequisites: DSPR 0800, DSPW 0800, or equivalent skills

#### **ENGL 1114 INTRODUCTION TO TECHNICAL EDITING**

3 Credits 3 Class Hours

Concentrates on the fundamentals of editing as they apply to professional writing. Focus will be on editing for format, grammatical correctness, readability, and style.

Prerequisites: DSPR 0800, DSPW 0800, or equivalent skills

#### **ENGL 2010 INTRODUCTION TO** LITERATURE I: FICTION

3 Credits **3 Class Hours Honors Section Offered** 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: ENGL 1010

Note: ENGL 2131 meets the requirement for a

Humanities elective.

### ENGL 2020 INTRODUCTION TO LITERATURE II: POETRY AND DRAMA

3 Credits **Honors Section Offered 3 Class Hours** 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: ENGL 1010

Note: ENGL 2132 meets the requirement for a Humanities elective.

#### **ENGL 2110 AMERICAN LITERATURE: COLONIAL PERIOD THROUGH** THE CIVIL WAR

3 Credits **3 Class Hours** 

Survey of American literature from the time of Colonial expansion through the Civil War period. Examines the works of significant writers of fiction, poetry, prose, and/or drama, taking into account events in history which influenced them. Students learn to discuss the literature and analyze it in essays.

Prerequisite: ENGL 1010

Note: ENGL 2110 meets the requirement for a Humanities elective.

### **ENGL 2112 REPORT WRITING**

**3 Class Hours** 3 Credits

Introduces students to the basic principles of effective report writing. Written assignments provide practice in organizing and composing several brief reports and a formal report. Throughout the semester, students learn practical application of report writing skills.

Prerequisite: ENGL 1010

Note: ENGL 2112 will not meet the requirement for a General Education course.

#### **ENGL 2114 WRITING FOR INDUSTRY** 3 Credits **3 Class Hours**

Focuses on writing for the business media. Students will learn to write professional e-mails, memos, and letters. They will also learn to write pamphlets, press releases, and advertising copy. Attention will also be given to writing research material such as surveys and questionnaires. Ethical/legal issues will also be addressed.

Prerequisite: ENGL 1010

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### ENGL 2115 INTRODUCTION TO JOURNALISM: WRITING FOR MEDIA

3 Credits 3 Class Hours

Focuses on writing for print media. The curriculum covers basic news gathering techniques, interviewing, writing feature articles, press releases, and news stories for newspapers and publications. It also covers journalistic format according to *Associated Press Stylebook & Libel Manual*. Assignments will include writing articles for the school newspaper.

Prerequisite: ENGL 1010

### ENGL 2116 WRITING FOR THE WEB 3 Credits 3 Class Hours

This course will focus on developing comprehensible and useful content for Websites. Students will critique the writing style of current Web pages, design online documentation, and develop appropriate online copy.

Prerequisite: ENGL 1010

# ENGL 2120 AMERICAN LITERATURE: POST CIVIL WAR REGIONALISM TO PRESENT

3 Credits 3 Class Hours

Survey of American literature from the period of post Civil War regionalism through the present. Examines the works of significant writers of fiction, poetry, prose, and/or drama, taking into account events in history which influenced them. Students learn to discuss the literature and analyze it in essays.

Prerequisite: ENGL 1010

Note: ENGL 2120 meets the requirement for a

Humanities elective.

## ENGL 2133 MULTI-CULTURAL LITERATURE 3 Credits 3 Class Hours

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: ENGL 1010

Note: ENGL 2133 meets the requirement for a Humanities elective.

ENGL 2210 BRITISH LITERATURE:

BEOWULF THROUGH THE
EIGHTEENTH CENTURY

3 Credits 3 Class Hours

Survey of British literature from *Beowulf* through Restoration and the Eighteenth Century. Examines the works of significant writers of fiction, poetry, prose, and/or drama taking into account events in history that influenced them. Students learn to think critically about literature through discussion and essays.

Prerequisite: ENGL 1010

Note: ENGL 2210 meets the requirement for a

Humanities elective.

#### ENGL 2220 BRITISH LITERATURE: ROMANTICISM TO PRESENT

3 Credits 3 Class Hours

Survey of British literature from the period of Romanticism through the present. Examines the works of significant writers of fiction, poetry, prose, and/or drama, taking into account events in history that influenced them. Students learn to think critically about literature through discussion and essays.

Prerequisite: ENGL 1010

Note: ENGL 2220 meets the requirement for a

Humanities elective.

# ENGL 2310 WORLD LITERATURE: ANCIENT WORLD THROUGH THE RENAISSANCE

3 Credits 3 Class Hours

Survey of World literature from the ancient world through the Renaissance. Examines the works of significant writers of fiction, poetry, prose, and/or drama, taking into account events in history that influenced them. Students learn to think critically about literature through discussion and essays.

Prerequisite: ENGL 1010

Note: ENGL 2310 meets the requirement for a

Humanities elective.

# ENGL 2320 WORLD LITERATURE: AGE OF ENLIGHTENMENT TO PRESENT

3 Credits 3 Class Hours

Survey of World literature from the Age of Enlightenment to present. Examines the works of significant writers of fiction, poetry, prose, and/or drama, taking into account events in history that influenced them. Students learn to think critically about literature through discussion and essays.

Prerequisite: ENGL 1010

Note: ENGL 2320 meets the requirement for a

Humanities elective.

#### ENGL 2140 INTRODUCTION TO CINEMA □

3 Credits 3 Class Hours

Introduces the basic elements of cinema. Emphasis is on understanding and appreciating cinematic production techniques.

Prerequisite: ENGL 1010

Note: ENGL 2140 meets the requirement for a

Humanities elective.

### **Environmental Technology**

### ENV 1150 ENVIRONMENTAL TECHNOLOGY 3 Credits 3 Class Hou

Introduces water and wastewater technology. Topics include hydrology, water chemistry, pressure flow, open channel flow, population prediction, storm runoff, water quality, and pollution.

Corequisite: MATH 1085

## ENV 2250 WATER AND WASTEWATER SYSTEMS 3 Credits 2 Class Hours, 2 Laboratory Hours

Covers 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: MATH 1045

# ENV 2350 ENVIRONMENTAL SPECIAL TOPICS 3 Credits 3 Class Hours

The third course in the series covers such topics as basic environmental legislation and current proposals, air pollution, noise pollution, handling and transportation of hazardous materials, and current environmental concerns.

Prerequisites: ENV 1150 and ENV 2250

### French

#### FREN 1010 FRENCH I

4 Credits 4 Class Hours

Introduces students to the French language and provides a foundation in reading, writing, speaking, and aural comprehension.

Prerequisites: DSPW 0800 and DSPR 0800 or equivalent skills Humanities elective

#### FREN 1020 FRENCH II

4 Credits

**4 Class Hours** 

Continues development of the reading, writing, speaking, and aural skills mastered in FREN 1010.

Propagatistic: FREN 1010 or againglent skills

Prerequisite: FREN 1010 or equivalent skills Humanities elective

### Geography

## GEOG 1010 WORLD REGIONAL GEOGRAPHY I 3 Credits 3 Class Hours

A survey of the geographic regions of the world, including studies of the physical character of the land, resources, economics, and cultures.

Prerequisites: DSPR 0800 and DSPW 0800 Note: GEOG 1010 meets the requirements for a Social Science elective.

#### GEOG 1020 WORLD REGIONAL GEOGRAPHY II 3 Credits 3 Class Hours

A continuation of GEOG 1010. Selected topics and world regions, especially those with problems or situations of contemporary interest, to illustrate geographical points of view.

Prerequisite: DSPR 0800 and DSPW 0800 Note: GEOG 1020 meets the requirements for a Social Science elective.

### **Geology**

#### GEOL 1040 PHYSICAL GEOLOGY

4 Credits 3 Class Hours, 3 Laboratory Hours

This course is an introduction to the principles of modern Geology, emphasizing the origin, composition, and evolution of the solid earth. Rock-forming minerals, igneous, sedimentary, and metamorphic rocks, rock and hydrologic cycles, plate tectonics, earthquakes, landform development and geologic time are covered. The course includes identification and description of minerals and rock samples and the use of topographic and geological maps.

Prerequisite: DSPR 0850 or equivalent skills.

#### **GEOL 1110 EARTH SCIENCE**

4 Credits 3 Class Hours, 3 Laboratory Hours

This course provides a background in the physical, chemical, and biological principles that shape our planet. Topics covered are geology, astronomy, meteorology, oceanography, energy, the environment, and basic chemical and biological processes.

Prerequisite: DSPM 0800 and DSPR 0800 or equivalent skills.

### **General Technology**

# GTP 1000 GENERAL TECHNOLOGY 1 – 32 Credits

Upon documented evidence of successful completion of a postsecondary vocational program, credit may be granted for this course toward the Associate of Applied Science degree in General Technology. In order to receive credit, the student may be asked to document that vocational competencies are equivalent to learning outcomes expected from college-level courses. Students may demonstrate such equivalence through successful completion of a Tennessee Technology Center diploma in a related field. Appropriate assessment procedures to document college-level proficiency are required for all articulated programs.

### German

#### GERM 1010 GERMAN I

4 Credits 4 Class Hours

Develops the student's abilities to use German. Students develop proficiency in listening, speaking, reading, and writing elementary German

Prerequisites: DSPR 0800 and DSPW 0800 Note: GERM 1010 meets the requirements for a Humanities elective.

### **History**

#### HIST 1110 WORLD CIVILIZATION I

**3 Credits** Honors Section Offered 3 Class Hours Studies the social, cultural, economic, and political aspects of significant civilizations from the period of unwritten history through the seventeenth century.

Prerequisites: DSPW 0800 and DSPR 0800 or equivalent skills

Note: HIST 1110 meets the requirement for a Social Science elective.

#### HIST 1120 WORLD CIVILIZATION II

3 Credits 3 Class Hours

Studies the social, cultural, economic, and political aspects of significant civilizations from the seventeenth century to the present.

Prerequisites: DSPR 0800 and DSPW 0800 or equivalent skills

Note: HIST 1120 meets the requirement for a Social Science elective.

# HIST 2010 THE AMERICAN PEOPLE TO MID-19TH CENTURY

**3 Credits** Honors Section Offered 3 Class Hours Studies the social, cultural, economic, and political aspects of American life from the colonial period through the mid-19th century.

Prerequisites: DSPW 0800 and DSPR 0800 or equivalent skills

Note: HIST 2010 meets the requirement for a Social Science elective.

# HIST 2020 THE AMERICAN PEOPLE SINCE MID-19TH CENTURY

3 Credits 3 Class Hours

Studies the social, cultural, economic, and political aspects of American life since the mid-19th century.

Prerequisites: DSPW 0800 and DSPR 0800 or equivalent skills

Note: HIST 2020 meets the requirement for a Social Science elective.

#### **HIST 2030 TENNESSEE HISTORY**

3 Credits 3 Class Hours

Studies the history of Tennessee from the neolithic era to the present. Course themes include social, cultural, economic, and political activities throughout the state's history.

Prerequisites: DSPW 0800 and DSPR 0800 or equivalent skills

### Horticulture

### HORT 1010 INTRODUCTION TO HORTICULTURAL SCIENCE

3 Credits 2 Class Hours, 2 Lab Hours

This course introduces the priniciples of plant science and practices underlying occupations in Horticulture. Cultural methods affecting plant growth are emphasized. A broad perspective of the horticultural industry is provided.

### HORT 1110 LANDSCAPE PLANT MATERIALS 3 Credits 2 Class Hours, 2 Lab Hours

This course covers identification, culture, characteristics and use of plants. Nomenclature, identification, growth and cultural requirements, soil preferences, and landscape applications are emphasized. Upon completion, student should be able to demonstrate knowledge in proper selection and utilization of plant materials.

#### **HORT 1120 LANDSCAPE DESIGN**

3 Credits 2 Class Hours, 2 Lab Hours

This course covers landscape design principles and practices for residential and commercial sites. Emphasis is placed on drafting, site analysis and common elements of good design, plant material selection, proper plant utilization, and design implementation. Upon completion, students should be able to read, plan, draft, and implement a landscape design.

# HORT 1130 LANDSCAPE AND GROUND MAINTENANCE

3 Credits 2 Class Hours, 2 Lab Hours

This course covers maintenance of residential and commercial properties. Identification and understanding of the maintenance task, transplanting, soil fertilization, irrigation, pest control, mowing, pruning, and climate protection are discussed. Upon completion, students should be able to properly understand and carry out the maintenance of a variety of properties.

# HORT 1140 LANDSCAPE CONSTRUCTION 3 Credits 2 Class Hours, 2 Lab Hours

This course is an introduction to fabrication of landscape structures and features. Tool identification, use and safety, material selection, construction techniques, and fabrication are covered. Upon completion, students should be able to design and construct common landscape features.

## HORT 1150 SOILS AND FERTILIZERS 3 Credits 2 Class Hours, 2 Lab Hours

The course covers physical and chemical properties of soils, soil fertility, and management. Soil formation, classification, physical and chemical properties, testing, fertilizer application, and other amendments are covered. Upon completion, students should be able to analyze, evaluate, and properly amend soils and media for

# HORT 1210 TURF GRASS MANAGEMENT 3 Credits 2 Class Hours, 2 Lab Hours

horticultural use.

This course is a detailed study of turf grass. Seeding, reproduction, growth and development, species characteristics, fertilization and irrigation practices, pest and disease control, maintenance of golf courses, and athletic and recreational lawns are covered. Upon completion, students should be able to properly characterize turf grass species and establish and maintain a high quality turf grass area.

# HORT 1310 HORTICULTURAL PESTICIDE SELECTION AND USE

3 Credits 2 Class Hours, 2 Lab Hours

This course covers the identification and control of plant pests including insects, diseases, and weeds. Pest identification and chemical regulation, pesticide application, and safety are emphasized. Coursework will satisfy re-certification point requirements and prepare students to take the Tennessee Commercial Pesticide Applicators License test and the test for certification in Ornamental and Turf (C03) and Right of Way (C06).

### Law Enforcement

# PST 1000 INTRODUCTION TO CRIMINAL JUSTICE

3 Credits 3 Class Hours

Studies the administration of criminal justice: their purposes, goals, and functions. Covers evaluation of law enforcement responsibilities, techniques, and methods of how police patrol is conducted. Students are provided with a basic understanding of the criminal justice components, including history of law enforcement; DUI enforcement; officer survival; police corruption; sects, cults, and deviant movements; police administration; firearms; and defensive tactics.

## PST 1005 INTRODUCTION TO CRIMINOLOGY 3 Credits 3 Class Hours

Studies societal problems including deviant behavior, its causes, patterns, treatment, and prevention.

## PST 1010 CRIMINAL LAW AND PROCEDURE 3 Credits 3 Class Hours

Provides a study of trial procedures, a history of constitutional rights, rules of evidence admissibility, types of evidence, and laws of arrest, search, and seizure.

# PST 1015 SURVEY OF CORRECTIONS INSTITUTIONS

3 Credits 3 Class Hours

Introduces students to the concepts and practices of administration operation and management of modern correctional institutions for juveniles and adults.

## PST 1020 POLICE ADMINISTRATION 3 Credits 3 Class Hours

Studies the principles of organization and personnel management functions of the police agency. Topics include policy procedures, operational duties and commands, and evaluation of the research, planning, and development processes.

# PST 1025 COMMUNITY-BASED CORRECTIONS 3 Credits 3 Class Hours

Focuses on alternatives to criminal incarceration including diversion programs such as pre-trial intervention, substitutes for jail, short-term treatment, and deferred prosecution programs. Studies the various aspects of resocialization and reintegration into the community.

### PST 1030 CRIMINAL EVIDENCE

3 Credits 3 Class Hours

Develops an understanding of the types, proper treatment, and disposition of criminal evidence. Also, studies the problems of admissibility in court proceedings. Other topics include rules for obtaining the evidence, types of evidence, principles of exclusion, evaluation and examination of the evidence, proof, competence of witnesses, hearsay rule, opinion, pre-trial discovery, and testimony in court.

Prerequisite: PST 1010

### PST 1035 LAW ENFORCEMENT REPORT WRITING

#### 3 Credits 3 Class Hours

This course of instruction deals with the objectives of effective police report preparation as it specifically pertains to law enforcement. The student will be instructed in the presentation of information with organization, clarity and in chronological order. The three categories of law enforcement documents; incident, administrative, and affidavit will be covered extensively.

### PST 1040 DEFENSIVE TACTICS

3 Credits 3 Class Hours

Introduces students to a complete basic police defensive tactics system through physical practice of uncomplicated movements and control of distance. Basic defensive tactics include hand and foot strikes, pressure points, control tactics, impact weapons, handcuffing techniques and use-of-force plans to include various policies on deadly force. Mental conditioning for survival and use-of-force continuum are presented.

#### **PST 1050 TACTICAL SHOTGUN**

3 Credits 3 Class Hours

Develops the student's knowledge and operating skills of "tactical response shotgun." Special emphasis is placed on safety, gun handling, ammo selection, position shooting, marksmanship, and tactical movement. Upon completion, the student will be able to explain and demonstrate the safe and proper use of the "tactical shotgun" and have a working knowledge of weapon function, ammunition selection, shotgun wounding characteristics, various applied shotgun techniques, and basic mechanical troubleshooting for the shotgun.

# PST 1060 BASIC SURVEILLANCE TECHNIQUES 3 Credits 3 Class Hours

Examines basic police surveillance and countersurveillance procedures and methods, including foot and vehicle; one-, two- and three-person or ABC surveillance; aerial platform; and electronic and stationary surveillance operations. Hands on training includes these topics: definition and history of surveillance, four basic methods of surveillance, foot surveillance operations, vehicle surveillance procedures, stationary surveillance methods, aerial platform surveillance, counter-surveillance operations, detecting and eluding surveillance operatives, and presentation of surveillance evidence in court.

### PST 1070 OFFICER SURVIVAL

3 Credits 3 Class Hours

Studies the basics of police work needed to survive both mentally and physically. The student gains an understanding of basic officer survival tactics and techniques and will be able to explain and demonstrate proper survival techniques used during field interviews, unknown risk calls, and traffic stops. Also, provides a working knowledge of survival skills used during domestic calls, crimes in progress, and high risk traffic stops.

# PST 1080 INTERVIEWING AND INTERROGATION TECHNIQUES

### 3 Credits 3 Class Hours

Provides a study of the techniques utilized in interviewing victims, witnesses, and subjects of interrogations. Topics include preparation and strategy, legal aspects, interpretation of verbal and physical behavior, causes of denial, interviewing, establishing credibility, reducing resistance, obtaining the admission, and the use of video equipment.

# PST 1085 BASIC FINGERPRINTING AND PATTERN IDENTIFICATION

#### 3 Credits 3 Class Hours

This course of instruction is a study of ridge pattern identification and the physical aspects of fingerprints. This instruction is the basis for developing techniques for the taking of presentable and classifiable inked impressions. A good portion of this course is hands-on application of these techniques.

## PST 1090 TRAFFIC ACCIDENT INVESTIGATION 3 Credits 3 Class Hours

Studies traffic collisions using scientific methods of vehicle speed calculation, timed distance speed, report writing, and diagramming. Explores the legal, statistical, and professional aspects of this interesting field. Includes dynamic vehicle experiments and practical exercises in gathering facts for traffic investigators.

## PST 1095 TACTICAL TALK AND INTERVIEW TECHNIQUES

#### 3 Credits 3 Class Hours

Tactical Talk is an interpersonal communications course for police officers. The course is designed to give officers the necessary tools to successfully diffuse verbal confrontations, as well as persuade contacts to obey legal and lawful orders. The goals, objectives, and visions of law enforcement will be discussed. One section includes field interviewing techniques and neurolinguistics.

#### PST 2000 DRUG IDENTIFICATION AND EFFECTS

#### 3 Credits 3 Class Hours

Provides students with the fundamentals for identifying both the appearance and effects of controlled substances. Students receive guides to controlled substances: their color, trade name, and drug code. Gives critical examination of the physiological, sociological, psychological, and legal aspects of drug abuse, and many complexities that have developed as a direct or indirect result of their abuse in our society.

# PST 2005 CONSTITUTIONAL RIGHTS OF PRISONERS

### 3 Credits 3 Class Hours

Studies the legal rights of prisoners including constitutional amendment rights, legal advice and counsel, civil rights, equal protection of the laws, and disciplinary proceedings.

# PST 2010 CRIMINAL INVESTIGATION 3 Credits 3 Class Hours

Studies the fundamentals of criminal investigation including crime scene search and recording; collection and preservation of evidence; a survey of related forensic science; interviews and interrogations; and methods of surveillance. Techniques of case preparation and presenting the case to court are also studied.

### PST 2015 CORRECTIONAL MANAGEMENT 3 Credits 3 Class Hours

Examines the organizational structure, training techniques, and roles of correctional administrators including supervision and a study of non-traditional procedures such as community-based programs.

### **PST 2020 POLICE FIREARMS**

### 3 Credits 3 Class Hours

Introduces students to police combat firearms training, firearms tactics, deadly force policies and shoot/don't shoot decisions. Course also covers practical, safe operation and firing of handguns. Students learn how to safely operate and fire a handgun and make use-of-force decisions in firearms. Students must furnish weapon and ammunition.

### PST 2025 PROBATIONS, PARDONS, AND PAROLE 3 Credits 3 Class Hours

Provides a study of the functions and duties of a probation and/or parole officer with emphasis on the historical aspects, philosophies and standards associated with probation, pardon, and parole.

# PST 2030 SEMINAR IN POLICE SCIENCE TECHNOLOGY

3 Credits 3 Class Hours

Provides an opportunity for Police Science Technology students to study the role of law enforcement and corrections in a seminar setting. Also includes off-campus experiences, which involve supervised field activities, field site visits, and extensive research activities.

### PST 2035 JUVENILE PROCEDURES

3 Credits 3 Class Hours

Introduces students to the concepts of youth crimes and techniques practiced by police and courts in prevention and control. Studies the development and trends in juvenile court procedures.

# PST 2045 INTRODUCTION TO CRIMINALISTICS 3 Credits 3 Class Hours

The scientific evaluation of physical evidence in the crime lab; firearms examination, comparative micrography, toxicology, serology, polygraph, and microanalysis of hair, fiber, paint, and glass; and legal photography applications.

# PST 2050 POLICE TACTICAL TRAINING (SWAT) 3 Credits 3 Class Hours

Provides an overview of the historical development of special weapons and tactical teams. Techniques of urban and rural movements are discussed and practiced. Breaching techniques and forced entry methods are also covered. Methods of surreptitious and dynamic entry and clearing and hostage rescue are practiced with tactical diagramming and aid planning.

# PST 2055 GANGS, CULTS, DEVIANT MOVEMENTS 3 Credits 3 Class Hours

Acquaint the student with the gang problems in the United States, precepts, and current philosophies of Paganism, Neo-Paganism, Witchcraft, Satanism, Santeria, and Brujeria. Examine ceremonial and magical rituals, signs, symbols, secret alphabets, ritualized abuse, and Cult-Occult crime investigation; psychological and sociological effects of media on adolescents.

### PST 2060 EVIDENCE PHOTOGRAPHY

3 Credits 3 Class Hours

Studies photographic aspects used in criminal investigation with emphasis on types of cameras and lighting for purpose of recording evidence.

## PST 2065 PREVENTION AND CONTROL OF CRIME 3 Credits 3 Class Hours

Studies the police function as it pertains to the analysis of crime prevention and control. The course will cover the major problems and needs of police agencies to fulfill their role within the criminal justice system.

# PST 2070 BUSINESS AND INDUSTRIAL SECURITY 3 Credits 3 Class Hours

Studies the functions and concepts of security personnel forces of industrial plants, airports, hospitals, and commercial stores.

### **Mathematics**

#### MATH 0940 BASIC MATHEMATICS FOR DRAFTING AND ENGINEERING CERTIFICATE STUDENTS

3 Credits 3 Class Hours

A course which covers topics in elementary algebra, right-triangle trigonometry, coordinate systems, and plane, solid, and projective geometry that are required for success in various certificate programs. This course does not generally transfer.

Prerequisite: DSPM 0800

#### MATH 0990 GEOMETRY

3 Credits 3 Class Hours

This course is a study of two- and three-dimensional figures that emphasizes symmetry, similarity, and congruence; basic geometrical constructions; properties and relationships of the right triangle; measurement and calculation of areas and volumes; and the use of logic and geometrical thought to solve common application problems involving geometry. This course meets A-89 requirements.

# MATH 1010 MATH FOR LIBERAL ARTS 3 Credits 3 Class Hours

This course is an applied mathematics course for non-science majors. Topics covered include problem solving, sets, logic, algebra, probability, statistics, consumer mathematics, and finance.

Prerequisite: DSPM 0850

# MATH 1085 TECHNICAL MATHEMATICS I 5 Credits 5 Class Hours

This course is one of a two-course sequence designed to prepare students to succeed in various programs offered by the technology division. Topics include an overview of geometry, introduction to trigonometric functions, vectors, introduction to complex numbers, exponential and logarithmic functions and equations, solving various types of equalities and inequalities, quadratic equations, systems of linear and nonlinear equations, systems of linear equations, and determinants.

Prerequisite: DSPM 0850

# MATH 1095 TECHNICAL MATHEMATICS II 3 Credits 3 Class Hours

This course is one of a two-course sequence designed to prepare students to succeed in various programs offered by the technology division. Topics include laws of sines and cosines, graphs and equations of linear and other functions, trigonometric identities, and an introduction to calculus.

Prerequisite: MATH 1085

### MATH 1075 BUSINESS MATHEMATICS 3 Credits 3 Class Hours

This course covers 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: DSPM 0850

### MATH 1510: STATISTICS I

3 Credits 3 Class Hours

This course focuses on basic concepts and formulas for both descriptive and inferential statistics. Topics covered include the nature of data, uses and abuses of statistics, methods of sampling, summarizing data, pictures of data, counting techniques, measures of central tendency, measures of variation, measures of position, understanding probability, binomial and normal distributions, central limit theorem, confidence intervals, fundamentals of hypothesis testing for both one and two samples, ANOVA, linear regression, and a brief introduction to nonparametric statistics.

Prerequisite: MATH 1710

### MATH 1520: STATISTICS II

3 Credits 3 Class Hours

This course continues the study of statistics and focuses on techniques and applications for research and business. Hypothesis testing deals with inferences from two or more samples. Both parametric and comparable nonparametric tests are presented. The tests include dependent and independent tests, variance tests, proportion tests, chi-square tests, analysis of variance, several regression analysis, Wilcoxon tests, the sign test, and the Kruskal-Wallis test. Selecting the most appropriate test for specific research and business problems, analyzing the data, and interpreting the results are emphasized.

Prerequisite: MATH 1510

#### MATH 1610: FINITE MATHEMATICS

3 Credits 3 Class Hours

This introduction to finite mathematics is intended for students studying Information Systems, Communications Technology, and Business Management. Topics covered include problem solving, set theory, logic, numeration systems, counting methods, and probability.

Prerequisite: DSPM 0850

## MATH 1710: COLLEGE ALGEBRA (PRECALCULUS I)

3 Credits 3 Class Hours

This course is a traditional college algebra course that is part of a two-course sequence designed to prepare students to succeed in the calculus series. This course will also give students the necessary background to complete courses in physics, engineering, and other mathematics/natural sciences areas. Topics include functions/inverses and their graphs, inequalities, factoring, radical expressions and equations, fractions, polynomials, rational exponents, linear equations and functions, quadratic equations and functions, polynomial functions, rational functions, exponential and logarithmic functions, complex numbers, matrices, determinants, systems of equations, and applications.

Prerequisite: DSPM 0850

# MATH 1720 TRIGONOMETRY (PRECALCULUS II)

3 Credits 3 Class Hours

This course is a trigonometry course that is one of a two-course sequence designed to prepare students to succeed in the calculus series. This course will also give students the necessary background to complete courses in physics, engineering and other mathematics/natural sciences areas. Topics include the trigonometric functions of the general and acute angles, right and oblique triangles, related angles, degree/radian measure, trigonometric equations, inverse trigonometric functions, graphs of the trigonometric functions, identities, vectors, complex numbers in polar form, the polar coordinate system, conic sections, parametric equations, sequences, series (optional), and applications.

Prerequisite: DSPM 0850

### MATH 1830 CALCULUS FOR BUSINESS/BIOLOGY

3 Credits 3 Class Hours

A survey of limits, continuity, differentiation, and integration, with applications to business, economics, and biology. Topics include limits, continuity, related rates, maximum-minimum problems, exponential growth and decay, marginal functions, and supply and demand. Rules and techniques are emphasized.

Prerequisite: MATH 1710

#### MATH 1910 CALCULUS AND ANALYTIC GEOMETRY I

4 Credits 4 Class Hours

This course is a study of selected topics in plane analytical geometry, function theory including limits and continuity, and the differential and integral calculus of algebraic and trigonometric functions of one independent variable. Applications to graphing, maxima and minima, related rates, and calculation of areas and volume are included.

Prerequisites: MATH 1710 and MATH 1720

### MATH 1920 CALCULUS AND ANALYTIC GEOMETRY II

4 Credits 4 Class Hours

This course is a continuation of MATH 1910 that includes a study of the differential and integral calculus of exponential and logarithmic functions of one independent variable. Topics include further applications of the definite integral, integration techniques, infinite series, parametric equations, and polar coordinates.

Prerequisite: MATH 1910

### MATH 2010 LINEAR ALGEBRA/ MATRIX ALGEBRA

3 Credits 3 Class Hours

Topics covered in this course include matrices, determinants, vectors, vector spaces, systems of linear equations, and linear transformations.

Prerequisite: MATH 1920

# MATH 2050 CALCULUS-BASED PROBABILITY AND STATISTICS

4 Credits 4 Class Hours

This course is designed to provide students with the mathematical theory associated with many of the topics in statistics and probability. Topics include a review of descriptive statistics, basic concepts of probability, axioms of probability, probability as a tool of inference, discrete and continuous random variables, discrete univariate probability distributions, probability density functions, and distributions of functions of random variables.

Prerequisite: MATH 1920 Corequisite: MATH 2110

# MATH 2110 CALCULUS AND ANALYTIC GEOMETRY III

4 Credits 4 Class Hours

This course is a study of solid analytical geometry and the calculus of more than one independent variable. Topics include surfaces and curves in space, cylindrical and spherical coordinate systems, vectors and vector-valued functions, partial derivatives, multiple integrals, and applications of these topics.

Prerequisite: MATH 1920

### MATH 2120 DIFFERENTIAL EQUATIONS 4 Credits 4 Class Hours

Topics discussed include linear first-order differential equations, applications, homogeneous linear differential equations, second-order linear equations, systems of differential equations, and the Laplace Transform method.

Prerequisite: MATH 1920 Corequisite: MATH 2110

# Manufacturing Engineering Technology

### MFG 1030 CONTROL SYSTEMS/ PROGRAMMABLE CONTROLLERS

4 Credits 3 Class Hours, 2 Laboratory Hours

A study in the control of machinery utilizing electro-magnetic relays, ICis, programmable timers, programmable counters and programmable logic controllers. Converting relay logic controls into PLC programs will be emphasized. Industrial switches, position sensors, and transducers are included. Numbering systems will be included.

Prerequisite: DSPM 0850

# MFG 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 cutter. Explores the selection of proper cutting tools and speeds for use on mills, lathers, 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.

Prerequisite: MATH 1085

### MFG 1130 MACHINE TOOL I

4 Credits 3 Class Hours, 3 Laboratory Hours

This course is designed as an introduction to various topics in shop theory, blueprint reading, bench work and applied mathematics. Examples of topics covered are: drill press operation, saws and sawing, engine lathes (safety), fluids, and hand devices (such as micrometer). Topics such as projections, sectional views and blueprint concepts are included as well as introduction to metals (properties, classifications, etc.)

Corequisite: MATH 1085

# MFG 1220 PRODUCTION, INVENTORY AND COST CONTROL

3 Credits 3 Class Hours

Studies production planning based on sales forecasts, routing, scheduling, purchasing, dispatching, expediting, and inventory control.

Prerequisite: MATH 1510

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#### MFG 1230 MACHINE TOOL II

4 Credits 3 Class Hours, 3 Laboratory Hours

This course is a continuation of Machine Tool I. Includes more advanced shop mathematics, geometric tolerances, milling machines and CAD usage in metallurgy. Grinding and abrasive components, surface and cylindrical grinding and jig/fixture principles are included.

Prerequisite: MFG 1130

#### MFG 1330 MACHINE TOOL III

4 Credits 3 Class Hours, 3 Laboratory Hours

This course is a continuation of Machine Tool II. Includes a more detailed analysis of blueprints, assembly drawings, sheet metal prints, templates and layout practice. In addition, use of the machinist handbook, speeds/feeds and CAM will be included.

Prerequisite: MFG 1230

#### MFG 1335 ADVANCED PLC PROGRAMMING 5 Credits 3 Class Hours, 3 Laboratory Hours

Study in the application of advanced PLC instructions. The course will cover shift register, bit and file manipulation, advanced logic and math instructions, remote I/Os, indirect addressing, communication to intelligent modules and developing diagnostic programs. Processor to processor communication is included.

Prerequisite: MFG 1120

### MFG 1500 WORK MEASUREMENT/METHODS 3 Credits 2 Class Hours, 2 Laboratory Hours

Studies the basic techniques and principles of stopwatch time study. The course includes continuous and snapback timing methods, performance rating, allowances, and normal/standard times. The course also includes methods of improvement using charts, motion study principles, and operations analysis.

Prerequisite: DSPR 0800 or equivalent skills

## MFG 1900 STRENGTH OF MATERIALS/STATICS 4 Credits 3 Class Hours, 2 Laboratory Hours

Course covers the theory and application of engineering mechanics, basic quantities, units, force, position vectors, equivalents for systems, center of gravity, moments of inertia, and section modules. The course also studies internal stresses and deformation caused by externally applied loads to structural members.

Prerequisite: MATH 1085

## MFG 2010 HYDRAULICS AND PNEUMATICS 3 Credits 2 Class Hours, 2 Laboratory Hours

Studies 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: MATH 1085

## MFG 2040 PROGRAMMABLE MOTION CONTROLLERS

5 Credits 3 Class Hours, 3 Laboratory Hours
Provides instruction in the operation of solid-state
controls for rotating machinery, concentrating on
programmable AC, DC drives, single and multi axis
controllers, and stepping motor controllers. Studies
in the control of pick and place and continuous
path robots will be covered. G-codes for the

programming of CNC equipment will be introduced. Encoders, tachometers, synchros, resolvers, accelerometers and motion transducers are included.

Prerequisite: MFG 1335

# MFG 2050 GRAPHICAL MACHINE INTERFACES 3 Credits 2 Class Hours, 2 Laboratory Hours

This course introduces the student to the graphical user interface as used in the industrial control applications. The student will learn to create and configure graphical operator interface panels using the Allen-Bradley Panel View and Microsoft Visual Basic programming language. The course will cover simple graphical pushbuttons up to the use of multiple screen graphic interfaces with data monitoring and analysis options.

Prerequisite: MFG 1335

# MFG 2060 INDUSTRIAL COMMUNICATIONS 3 Credits 2 Class Hours, 2 Laboratory Hours

This course introduces the student to data communication as used in the industrial environment. The course will cover the theoretical aspects of data communication such as bandwidth, channel capacities, error detection/correction, etc. The student will also learn through hands-on labs to set up and configure different types of networks. Topics include RS-232, RS485, Ethernet, fiber optics, wireless networks and several proprietary industrial networks.

Prerequisite: MFG 1335

# MFG 2110 PLANT LAYOUT AND MATERIAL HANDLING

3 Credits 2 Class Hours, 2 Laboratory Hours

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.

Prerequisite: MFG 1500

### MFG 2120 ENGINEERING ECONOMY

3 Credits 3 Class Hours

Studies economic alternative decision making using capital recovery, present cost, annual cost, and rate-of-return methods of analysis.

Prerequisite: MATH 1085

### MFG 2130 INDUSTRIAL SAFETY/ERGONOMICS 3 Credits 3 Class Hours

Studies occupational safety and ergonomics including OSHA requirements, right to know, hazardous materials communication, design for safety, personal protection equipment, and ergonomic considerations.

Prerequisite: MATH 1085

# MFG 2140 PROGRAMMABLE PROCESS CONTROLLERS

3 Credits 2 Class Hours, 2 Laboratory Hours

Course provides knowledge in closed-loop control systems and instrumentation. The course will concentrate on the modes of control and on the programming of intelligent controllers, PLC, and application software used in the industrial environment for process control. Studies in various process transducers for measurements of temperature, level, flow, etc. are included.

# MFG 2150 COMPUTER INTEGRATED LAB 3 Credits 2 Class Hours, 3 Laboratory Hours

The class will cover the integrating of intelligent controllers and devices into the manufacturing system. This will include PLC, robots, CNC machinery, and intelligent motion controllers. Trouble-shooting techniques will be covered.

Prerequisite: MFG 2060

#### MFG 2210 QUALITY CONTROL

**3 Credits 2 Class Hours, 2 Laboratory Hours**Introduces statistical quality control covering control charts for variables, control charts for attributes, and sampling. Reliability concepts and

ISO 9000 topics are also covered.

Prerequisite: MATH 1510

# MFG 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 AML/E programming language. Course introduces programmable controllers and automated systems integration. Safety considerations are an important part of this course.

Prerequisite: EET 1130

### Marketing

### **MKT 1227 SALES TECHNIQUES**

3 Class Hours

3 Credits

Covers the fundamentals of selling, from the determination of the customer needs and wants to the close of the sale. Includes buying motives, sales psychology, customer approaches, and

sales strategies.

Prerequisites: DSPR 0800 and DSPW 0700 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: DSPR 0800 and DSPW 0700 or equivalent skills

### **MKT 2221 CONSUMER BEHAVIOR**

3 Credits 3 Class Hours

A study of how consumer behavior influences the marketing manager's decisions. Attention is given to physiological, psychological, social and environmental factors, and decision making processes that have an effect on the purchasing and use of goods and services by individual, household, business, and government customers.

Prerequisites: DSPR 0800 and DSPW 0700 or equivalent skills and MKT 2220

#### Music

#### **MUS 1010 MATERIALS OF MUSIC**

3 Credits

**3 Class Hours** 

Students will develop a proficiency in music notation and the basics of music theory, including keys, scales, simple chords, and practice in listening skills.

### **MUS 1014 CLASS VOICE I**

1 Credit

1 Class Hour

The student will develop basic vocal skills such as breath control and tone production.

#### MUS 1020 FRESHMAN MUSIC THEORY I 3 Credits 3 Class Hours

Students learn the grammar of music with emphasis on diatonic harmony, including the major and minor cords and their inversions, and part-writing.

Prerequisite: MUS 1010 and permission of instructor

#### **MUS 1021 FRESHMAN MUSIC THEORY II**

3 Credits 3 Class Hours

Freshman theory, second semester, is a continuation of MUS 1020.

Prerequisite: MUS 1020

### MUS 1025 AURAL SKILLS I

1 Credit 1 Class Hour

Students develop ear-training skills, including sight-singing and music dictation.

Prerequisites: MUS 1010 or permission

of instructor

#### MUS 1026 AURAL SKILLS I I

1 Credit 1 Class Hour

Continues the ear-training skills acquired in Aural Skills I.

Prerequisites: MUS 1025

#### **MUS 1030 MUSIC APPRECIATION**

3 Credits 3 Class Hours

A survey of music from the Middle Ages, the Renaissance, the 18<sup>th</sup> and 19<sup>th</sup> centuries, and modern times. Folk music, popular music, world music, music theory, cultural, and historical influences are included.

Prerequisites: DSPW 0800 and DSPR 0800 or equivalent skills.

Note: MUS 1030 meets the requirement for a Humanities elective.

## MUS 2020 SOPHOMORE MUSIC THEORY I 3 Credits 3 Class Hours

Students learn the grammar of music with emphasis on chromatic harmony, modulation, twentieth- century harmony, part-writing, and eartraining.

Prerequisite: MUS 2020

### **Music Technology**

#### MST 1110 FUNDAMENTALS OF MUSIC

3 Credits 3 Class Hours

A basic course to teach the skills necessary for reading and writing music.

## MST 1130 INTRO TO STUDIO RECORDING 3 Credits 2 Class Hours, 2 Laboratory Hours

A basic introduction to the recording studio. Topics include microphones, tape machines, the recording console, signal processing, and recording techniques.

#### MST 1140 INTRO TO MIDI

3 Credits 2 Class Hours, 2 Laboratory Hours
An introduction to basic MIDI (Musical Instrument
Digital Interface) concepts and techniques.

### MST 1210 THE BUSINESS OF MUSIC

3 Credits 3 Class Hours

A general overview of how the music business operates. Topics include record companies, management, promotion, publicity, and radio. Also discusses employment opportunities.

#### **MST 1220 SONGWRITING**

3 Credits 3 Class Hours

Topics include lyric and melody construction, working with music publishers and performance rights organizations. Professionally written songs and students' songs are analyzed in class.

#### MST 1230 ADVANCED STUDIO RECORDING 3 Credits 2 Class Hours, 2 Laboratory Hours

Emphasizing hands on training in the recording studio. This course covers advanced topics including: digital audio, tape machine alignment, hard disk recording and editing, mixing, stereo microphone techniques, and the creative use of signal processors.

Prerequisite: MST 1130

#### MST 1240 DESKTOP DIGITAL AUDIO

3 Credits 2 Class Hours, 2 Laboratory Hours

Studies the use of computers in recording, mixing, and editing digital audio. Topics include synchronization, software based processing, looping, and working with different file formats. Principles can be applied to music, dialog, or sound effects.

#### MST 1260 ADVANCED MIDI

3 Credits 2 Class Hours, 2 Laboratory Hours

Course continues the study of MIDI and computers. Topics include sequencing, editing, and music production techniques.

Prerequisite: MST 1140

#### MST 1310 THE INTERNET FOR MUSICIANS 3 Credits 2 Class Hours, 2 Laboratory Hours

Course explores the resources available to the

musician on the Internet, from songwriting and recording to marketing and merchandising.

#### **MST 1320 ADVANCED SONGWRITING** 3 Credits 3 Class Hours

Course continues the study of composing. Course also covers business practices for songwriters.

Prerequisite: MST 1220

### **MST 1330 STUDIO MAINTENANCE**

3 Credits 2 Class Hours, 2 Laboratory Hours

Course covers methods of achieving professional results when working with audio equipment. Topics include troubleshooting equipment problems, making cables, basic test equipment procedures, acoustical treatment, and creative problem solving.

#### MST 1340 MUSIC PUBLISHING

3 Credits **3 Class Hours** 

An overview of how the music publishing industry operates. Course explores the pros and cons of self-publishing vs. professional publishing, starting your own publishing company, song plugging, etc.

### Office Administration

### OAD 1000 BASIC KEYBOARDING

1 Class Hour 1 Credit

Provides keyboarding instruction guided by a computer program. Students learn the alphabetic, numeric, and symbol keys using the touch system and learn to key straight copy material at a minimum of 25 words per minute for two minutes with 6 or fewer errors.

### OAD 1010 RECORDS AND DATABASE MANAGEMENT USING ACCESS

4 Credits 4 Class Hours

A hands-on, introductory course that provides experience using the basic functions of Access. Topics covered include creating tables, queries, forms, and reports. Students will design and create an original database for the office.

Prerequisite: DSPW 0800

#### **OAD 1115 OFFICE REFERENCE** MANUAL REVIEW

**4 Class Hours** 4 Credits

To further develop the students' language skills and abilities to find information by completing exercises that require locating and applying rules related to English style, grammar, and usage. Also emphasized are techniques and procedures related to the preparation of letters, memos, reports, and manuscripts, as well as guidelines for dictation, transcription, editing, and proofreading.

Prerequisite: OAD 1120 or demonstrated equivalent skill

#### OAD 1120 KEYBOARDING/SPEEDBUILDING 4 Credits **4 Class Hours**

An introductory keyboarding course using computers with emphasis on technique, mastery of the keyboard, and speedbuilding. Students are guided through touch-typing and speedbuilding exercises with software that immediately calculates speed and accuracy. Also includes formatting of basic business documents.

For students with keyboarding skills, a placement test can be taken.

#### OAD 1150 WEB PROJECTS USING FRONTPAGE® 3 Credits **3 Class Hours**

This course directs students through the development of a series of Web pages applying principles of Web design and layout using a Web development program as a tool. Topics include formatting, creating hyperlinks, bookmarks, tables, frames, shared borders and themes, assigning styles, and publishing.

Prerequisite: AIS 1010 or Department Head approval

### OAD 1220 BEGINNING WORD PROCESSING **USING WORD**

4 Credits **4 Class Hours** 

A hands-on introductory course designed to present the basic functions of Word.

Prerequisite: OAD 1120 or demonstrated equivalent skill

#### OAD 1230 ADVANCED WORD PROCESSING **USING WORD**

4 Credits **4 Class Hours** 

A continuation of OAD 1220 with emphasis on the advanced features of Word.

Prerequisite: OAD 1220 with a grade of "C" or bigher

### OAD 1240 DESKTOP PUBLISHING **USING WORD**

**4 Class Hours** 4 Credits

Designed to teach students to produce documents on a microcomputer for publication or for the office using the desktop publishing features of Word. Included in the course is a study of basic typography and page layout design.

Prerequisite: OAD 1230

#### OAD 1260 SPREADSHEETS USING EXCEL 3 Credits **3 Class Hours**

An introductory course that provides hands-on experience using the basic commands, formulas, functions, and graphs of Excel. Applications commonly used in today's offices are included.

### OAD 1400 OFFICE MANAGEMENT AND PROCEDURES

4 Credits 4 Class Hours

This course is designed to help students meet the challenges and opportunities facing today's office professional. Office procedure topics covered will include preparing and giving presentations, planning meetings, handling mail, filing, and writing business correspondence. Office management topics such as selection, training, and supervision of personnel as well as office organization will also be covered.

Prerequisites: OAD 1010, OAD 1230, OAD 1260, and OAD 1500

# OAD 1500 PRESENTATIONS USING POWERPOINT®

3 Credits 3 Class Hours

An introductory course that provides hands-on experience creating computer-based electronic presentations using PowerPoint®. Students will be taught the techniques for using text, graphics, outlines, and clip art required to develop and make presentations on selected topics.

Prerequisites: OAD 1120 and AIS 1180

### OAD 2400 OFFICE ACCOUNTING

4 Credits 4 Class Hours

Acquaints the student with accounting procedures, accounting for cash, payroll accounting, end-of-period statements, adjusting, and closing procedures. Students complete a practice set related to their option, as well as a computerized accounting exercise.

Prerequisite: MATH 1075

# OAD 2600 BEGINNING MEDICAL TRANSCRIPTION

4 Credits 4 Class Hours

An introductory machine transcription course, which emphasizes medical terminology and reinforces the use of English language skills in the production of medical documents, including history and physical, x-ray, operative, consultant, autopsy, and other medical reports.

Prerequisites: OAD 1115, BIOL 1000 recommended.

# OAD 2610 ADVANCED MEDICAL TRANSCRIPTION

4 Credits 4 Class Hours

An advanced machine transcription course with continued emphasis on medical terminology and the production of reports generated by 15 medical specialties in a hospital or clinical setting.

Prerequisite: OAD 2600

#### OAD 2620 MEDICAL OFFICE MANAGEMENT AND PROCEDURES

4 Credits 4 Class Hours

Designed to acquaint the student with the responsibilities encountered by medical office personnel; including office organization and function; layout and equipment; and selection, training, and supervision of personnel. This course instructs the student in the proper preparation of medical and financial records, filing, billing, scheduling, and handling mail and telephones. Confidentiality and release of information will be studied.

Prerequisite: OAD 1120 or demonstrated equivalent skills

#### OAD 2630 ICD-CM CODING

4 Credits 4 Class Hours

A study of the coding and classification of diseases, symptoms, operations, and procedures according to the International Classification of Diseases, Clinical Modification (ICD-9-CM).

Prerequisites: BIOL 1000 and BIOL 1004

#### OAD 2635 CPT CODING

3 Credits 3 Class Hours

A study of the descriptive terms and identifying codes for reporting medical services and procedures according to the latest edition of Physicians' Current Procedural Terminology (CPT).

Prerequisites: BIOL 1000 and BIOL 100

#### OAD 2650 MEDICAL INSURANCE

4 Credits 4 Class Hours

Designed to instruct the student in insurance billing procedures. Instruction is given for completing Medicare, TennCare, Blue Cross/Blue Shield, Worker's Compensation, and other pertinent forms for third-party payers.

Prerequisites: BIOL 1000 and OAD 1120

#### OAD 2660 PHARMACOLOGY

2 Credits 2 Class Hours

Designed to familiarize the student with generic and product names of a variety of medications, drug classifications, and general therapeutic applications.

Prerequisite: BIOL 1000

# OAD 2700 ADMINISTRATIVE TRANSCRIPTION 4 Credits 4 Class Hours

An introductory course that gives students practical experience in transcribing a variety of business documents. Special emphasis will be placed on punctuation, spelling, editing, and proofreading.

Prerequisites: OAD 1115 and OAD 1220

#### OAD 2810 INTEGRATED SOFTWARE **APPLICATIONS**

3 Credits **3 Class Hours** 

This second-year advanced course emphasizes the integration of software skills. Students will complete office-related assignments using word processing, database, spreadsheet, and presentation software. E-mail management and calendar scheduling will also be covered. A comprehensive exam will be given at the end of the semester covering software skills and material from core courses.

Prerequisites: OAD 1010, OAD 1230, OAD 1260, and OAD 1500

### **Occupational Therapy Assistant**

#### **OTT 1100 ORIENTATION TO OCCUPATIONAL THERAPY**

1 Credit 1 Class Hour

Orients the student seeking admission to the Occupational Therapy Assistant program to the general scope of the profession. Acquaints the student with the equipment, medical terminology, therapeutic media, and restorative environment of the occupational therapy field. This course is highly recommended for those students who have tested into remedial/developmental courses. The following OTT courses require admission to the OTA program or OTA department head approval to register for these classes.

#### OTT 1110 OCCUPATIONAL THERAPY THEORY AND PRACTICE I

3 Credits 2 Class Hours, 3 Laboratory Hours

This course introduces the basic concepts of occupational therapy. Content includes history, philosophy, role delineation, ethics, cultural issues, standards of practice and professional associations. Occupational performance, the OT process, and documentation of OT services are emphasized. A fieldwork component allows exposure to the practice of OT in different settings.

#### **OTT 1120 THERAPEUTIC ACTIVITIES I** 3 Credits 2 Class Hours, 3 Laboratory Hours

This course introduces the concept of activity as therapeutic, a variety of therapeutic techniques, adaptation of activities and activity analysis. It will present a variety of activities that can be used therapeutically with children, adults, and the elderly. Students will be introduced to setting-up and maintaining equipment in a safe environment. Students will be encouraged to develop good problem solving skills through independent planning and research. This course will also present the guidelines for an effective teaching technique. Students will get the opportunity to develop team skills as a team member.

#### OTT 1170 INTERPERSONAL AND **GROUP SKILLS**

3 Credits **3 Class Hours** 

This course covers professional behaviors, interpersonal skills, and explores group process and skills needed to lead the therapeutic groups.

#### **OTT 1230 HUMAN DEVELOPMENT** 4 Credits **4 Class Hours**

Studies the physical (sensorimotor), cognitive/language, psychosocial, spiritual, and self-care behavior of the normal person from birth to death. Discussed the causes and results of an interruption in or interference with the developmental process.

Corequisite: OTT 1240

#### **OTT 1240 THERAPEUTIC ACTIVITIES II** 4 Credits 1 Class Hour, 8 Laboratory Hours

This course provides an opportunity for skills development in self care, leisure and work which are appropriate to the skill 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. Level I Fieldwork integrates the course work with the pediatrics and geriatrics population. The role of the COTA with children and the role of the activity director will be emphasized.

Prerequisite: OTT 1120 Corequisite: OTT 1230

#### **OTT 1260 KINESIOLOGY**

3 Credits 2 Class Hours, 3 Laboratory Hours

The kinetics of normal and abnormal human motion of the musculo-skeletal system will be discussed. Included are evaluation procedures for range of motion and functional muscle strength. Principles and techniques of body mechanics, transfers, and positioning will be addressed. Neuromotor treatment techniques for physical dysfunction are introduced.

Prerequisite: BIOL 2010 with lab

## **Philosophy**

# PHIL 1000 CRITICAL THINKING AND

PROBLEM-SOLVING 3 Credit Hours

Introduces elements of critical thinking as a cognitive process and applies thinking abilities and problem-solving skills to issues and concepts drawn from academics, current events, and life experiences.

Prerequisites: DSPW 0800 and DSPR 0800 or demonstrated skills

Note: PHIL 1000 meets the requirement for a Humanities elective.

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## PHIL 1030 INTRODUCTION TO PHILOSOPHY 3 Credit Hours Honors Section Offered 3 Class Hour

**3 Credit Hours** Honors Section Offered 3 Class Hours Introduces students to the historical roots and basic problems of philosophy. Includes exposure to metaphysics, epistemology, and value theory (ethics, aesthetics, social/political philosophy) along with the major figures of Western philosophy.

Prerequisites: DSPW 0800 and DSPR 0800 or demonstrated skills

Note: PHIL 1000 meets the requirement for a Humanities elective.

#### PHIL 1111 INTRODUCTION TO ETHICS

3 Credits Honors Section Offered 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: DSPW 0800 and DSPR 0800 or equivalent skills

Note: PHIL 1111 meets the requirement for a Humanities elective.

#### PHIL 2021 PHILOSOPHY IN MOVIES

3 Credits 3 Class Hours

Explores philosophical themes running through movies. Students will view films and discuss philosophical issues underlying the dramatic action in films. Students will acquire a deeper philosophical understanding and intellectual appreciation for philosophy as well as film.

### PHIL 2300 ETHICS IN MEDICINE

3 Credits 3 Class Hours

The course will offer an opportunity to reflect on particular moral and conceptual issues suffusing the practice of health care professionals. Students will become acquainted with representative instances of actual clinical situations generating moral concerns and will also learn how to address these dilemmas with the assistance of philosophical reflection.

## **Photography**

### PHO 1110 BASIC PHOTOGRAPHY

3 Credits 3 Class Hours

Introduces 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 1115 PHOTOGRAPHIC VISUAL PRINCIPLES

3 Credits 3 Class Hours

Presents an overview of the ways we see, use, and communicate with photography. Topics include sensory perception, work of historically significant and contemporary photographers, uses of photography in media and advertising, visual ethics, and new imaging technologies.

## PHO 1170 BUSINESS OF PHOTOGRAPHY 3 Credits 3 Class Hours

This course covers everything one needs to know to start a photography business. Topics include business licensing, marketing, estimating jobs, copyrighting, tax laws and deductions, stock photography, location scouting, and props. Upon successful completion of the course, students should be able to successfully launch a new business.

#### 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 or corequisite: PHO 1110 or equivalent experience

#### PHO 1230 COLOR LAB TECHNIQUES I

3 Credits 2 Class Hours, 2 Laboratory Hours

Introduces color printing, which includes both broad printing areas: printing from a color negative and printing directly from a color slide.

Prerequisite: PHO 1210

# PHO 1240 STUDIO AND LIGHTING TECHNIQUES

3 Credits 2 Class Hours, 2 Laboratory Hours

Provides 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

Provides instruction in the development of professional portfolio and resumé. Emphasizes portfolio design and presentation. Includes guest speakers from the photographic community and tours of related businesses.

Prerequisites: PHO 1110, PHO 1210, PHO 1230, and PHO 1240

#### PHO 1310 BLACK-AND-WHITE PHOTOGRAPHY II

3 Credits 2 Class Hours, 2 Laboratory Hours

Covers advanced use of black-and-white films and papers. Topics include fiber based papers, toning, alternative processes, photo preservation, and print presentation. Darkroom experiences are provided with the emphasis on quality.

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 C-41 film process, internegatives, Polaroid techniques, and quality custom printing techniques.

Prerequisite: PHO 1230

# PHO 1350ADVANCED STUDIO & LIGHTING TECHNIQUES

3 Credits , 2 Class Hours, 2 Laboratory Hours

An advanced course in large format photography. Covers the mechanics of the camera including swings, tilts, perspective, and lenses. Topics include lighting, table top photography, and architectural photography using a 4x5 camera.

Prerequisites: PHO 1110 and PHO 1240

# 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 or permission from department chair

# 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 used in medical illustration, preparing slides, and copying.

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.

Prerequisites: All 1100 and 1200 level Photography courses. Approval by department chair 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 color lab.

Prerequisite: PHO 1110

Corequisites: PHO 1210, 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 1210

#### PHO 1490 DIGITAL PHOTOGRAPHY

3 Credits 2 Class Hours, 2 Laboratory Hours

A hands-on course which introduces students to the world of digital photography. Instruction concentrates on three major components: 1) digital capture (use of camera), 2) color management, and 3) creative expression. A limited number of digital cameras are provided for in-class use.

Prerequisite: PHO 1110 or permission from department chair

### **Physics**

#### PHYS 1015 APPLIED PHYSICS I

4 Credits 3 Class Hours, 3 Laboratory Hours

An introductory algebra/trigonometry-based course in the principles and applications of the mechanics of non-deformable bodies, elasticity, fluids, and heat that emphasizes technical applications.

Prerequisite: MATH 1045 or equivalent skills.

### PHYS 1025 APPLIED PHYSICS II

4 Credits 3 Class Hours, 3 Laboratory Hours

An introductory algebra/trigonometry-based course in the principles and applications of wave motion, sound, light and optics, electricity and magnetism, and the elements of modern physics that emphasizes technical applications

Prerequisite: PHYS 1015

#### **PHYS 1115 BASIC PHYSICS**

3 Credits 3 Class Hours

An introductory course for students having little or no background in physics. Students are introduced to a variety of topics including motion, energy, fluids, electric circuits, optics, and waves. Intended to prepare engineering technology students to be successful in PHYS 2010 and 2020 and to provide a physical science elective without a laboratory for all students. Course does not transfer.

Prerequisite: Two years of high school algebra

#### PHYS 2010 NON-CALCULUS-BASED PHYSICS I

4 Credits 3 Class Hours, 3 Laboratory Hours

An algebra/trigonometry-based course in the concepts and principles of the mechanics of non-deformable bodies, fluids, and heat.

Prerequisite: MATH 1045 or MATH 1710-1720

#### PHYS 2020 NON-CALCULUS-BASED PHYSICS II 4 Credits 3 Class Hours, 3 Laboratory Hours

An algebra/trigonometry-based course in the concepts and principles of wave motion, sound, electricity and magnetism, light and optics, and elements of modern physics.

Prerequisite: PHYS 2010

#### PHYS 2110 CALCULUS-BASED PHYSICS I 4 Credits 3 Class Hours, 3 Laboratory Hours

A calculus-based course in the concepts and principles of mechanics, fluids, heat, and thermodynamics. This course is intended to serve students who plan to major in science or engineering at the four-year college level.

Prerequisite: MATH 1910

#### PHYS 2120 CALCULUS-BASED PHYSICS II 4 Credits 3 Class Hours, 3 Laboratory Hours

A calculus-based course in the concepts and principles of wave motion, sound, electricity and magnetism, light and optics, and the elements of modern physics. This course is intended to serve students who plan to major in science or engineering at the four-year college level.

Prerequisite: PHYS 2110

### **Political Science**

#### **POLI 1111 POLITICAL SCIENCE**

3 Credits 3 Class Hours

Introduces the comparative theories, systems, processes, and institutions of world government.

Prerequisites: DSPW 0800 and DSPR 0800 or equivalent skills

### **Physical Sciences**

#### PSCI 1030 SURVEY OF PHYSICAL SCIENCE 4 Credits 3 Class Hours, 3 Laboratory Hours

This course is a conceptual introduction to physical science using a minimum of mathematics. Topics discussed include Newtonian mechanics, gravitation, waves, sound, electricity, magnetism, heat and optics, and an introduction to physics.

Prerequisites: DSPR 0800 and DSPM 0800

### **Police Science**

Police Science course descriptions found under Law Enforcement starting on page 205.

### **Psychology**

# PSYC 1111 INTRODUCTION TO PSYCHOLOGY



3 Credits Honors Section Offered 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: DSPW 0800 and DSPR 0800 or equivalent skills

Note: PSYC 1111 meets the requirement for a Social Science elective.

## PSYC 1115 PSYCHOLOGY OF ADJUSTMENT 3 Credits Honors Section Offered 3 Class Hours

Studies 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: DSPW 0800 and DSPR 0800 or equivalent skills

Note: PSYC 1115 meets the requirement for a Social Science elective.

## PSYC 2111 PSYCHOLOGY OF HUMAN GROWTH AND DEVELOPMENT

3 Credits Honors Section Offered 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: DSPW 0800 and DSPR 0800 or equivalent skills

Note: PSYC 2111 meets the requirement for a Social Science elective.

### PSYC 2113 SOCIAL PSYCHOLOGY

3 Credits 3 Class Hours

Studies 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 SOCI 2113.)

Prerequisites: DSPW 0800 and DSPR 0800 or equivalent skills

Note: PSYC 2113 meets the requirement for a Social Science elective.

# PSYC 2120 CHILD DEVELOPMENT 3 Credits 3 Class Hours

This course looks at children from a developmental perspective. It reflects how children change as a result of age and experience. The underlying themes serving as a basis for this course include: the interplay of biology, experience, and current level of development; how early experiences affect later development; and self development.

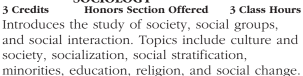
Prerequisites: DSPW 0800 and DSPR 0800 or equivalent skills

Note: PSYC 2120 meets the requirement for a Social Science elective.

### Sociology

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## SOCI 1111 INTRODUCTION TO SOCIOLOGY



Prerequisites: DSPW 0800 and DSPR 0800 or equivalent skills

Note: SOCI 1111 meets the requirement for a Social Science elective.

#### **SOCI 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: DSPW 0800 and DSPR 0800 or equivalent skills

Note: SOCI 1112 meets the requirement for a Social Science elective.

# SOCI 1120 INTRODUCTION TO CULTURAL 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: DSPW 0800 and DSPR 0800 or equivalent skills

Note: SOCI 1120 meets the requirement for a Social Science elective.

### **SOCI 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: DSPW 0800 and DSPR 0800 or equivalent skills

Note: SOCI 2112 satisfies the requirement for a Social Science elective.

#### SOCI 2113 SOCIAL PSYCHOLOGY

#### 3 Credits 3 Class Hours

Studies 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 PSYC 2113.)

Prerequisites: DSPW 0800 and DSPR 0800 or equivalent skills

Note: SOCI 2113 meets the requirement for a Social Science elective.

#### Social Services

#### SOCS 1010 Introduction to Social Services 2 Credits 2 Class Hours

Public policies affecting social services and the impact of these policies and related issues on the delivery of services to youth, families, minorities, and the elderly. Observation of agency structure, philosophy, and service delivery required.

# SOCS 1020 Human Behavior in the Social Environment

#### 3 Credits 3 Class Hours

A study of human motivation and on the impact of the social environment on human behavior as well as the development of the socialization skills and coping mechanisms necessary for effectively functioning in social contexts.

# SOCS 2010 Social Services for Children and Youth

#### 3 Credits 3 Class Hours

This course examines the special needs of children and youth and the social services that are available to meet those needs.

#### SOCS 2015 Social Services for Women, Minorities, and the Elderly

#### 3 Credits 3 Class Hours

This course examines the special needs of women, minorities, the elderly and other vulnerable populations and on the social services that are available to meet those needs.

# SOCS 2020 Theories and Methods of Social Service Practice

#### 3 Credits 3 Class Hours

The theories, methods, and skills of professional practice, including adversarial, conciliatory, developmental, and restorative processes. Emphasis is on the team approach to and techniques of casework with individuals and groups.

Prerequisite: SOCS 1010

#### **SOCS** 2030 Violence and Conflict

3 Credits 3 Class Hours

The causes and consequences of violent conflicts between individuals and groups and conflict resolution techniques.

#### SOCS 2035 Alcohol and Drug Abuse 3 Credits 3 Class Hours

Social issues involved in alcohol and drug abuse and the assessment of sociological theories of alcohol and drug abuse, its prevention, and remediation.

#### SOCS 2040 Crisis Intervention 3 Credits 3 Class Hours

The effects of crisis on people, the methods of intervention, and the use of multiple resources to reestablish functionality. Students are required to demonstrate skills in simulated crisis situations.

Prerequisite: SOCS 1020.

### SOCS 2050 Case Management

3 Credits 3 Class Hours

Methods and strategies for effectively assessing client needs, accessing necessary provider agencies, and monitoring and properly documenting service delivery and client welfare.

Prerequisite: SOCS 1020

#### SOCS 2060 Field Practicum

3 Credits 3 Class Hours

Supervised work experience in selected social services agencies.

Prerequisites: Completion of 30 hours of Major Core Courses or permission of instructor.

### Spanish

#### SPAN 1010 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: DSPW 0800 or equivalent skills Note: SPAN 1010 meets the requirement for a Humanities elective.

### SPAN 1020 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: SPAN 1010 or permission of instructor

#### **SPAN 2010 SPANISH III**

3 Credits 3 Class Hours

Develops further the student's knowledge of Spanish. Students build aural comprehension skills and speaking ability, write compositions, and study Spanish literature and Hispanic culture.

# Prerequisite: SPAN 1020 or permission of instructor

#### SPAN 2020 SPANISH IV

3 Credits 3 Class Hours

The culmination of the four semester hour introductory Spanish sequence. Students increase aural comprehension skills and speaking ability, expand their compositions, and broaden their study of Hispanic literature.

Prerequisite: SPAN 2010

#### SPAN 2025 CONVERSATIONAL SPANISH

2 Credits 2 Class Hours

Students will practice the grammar and vocabulary acquired in previous Spanish courses by focusing on listening and speaking skills. Students will be able to talk about a variety of subjects, both social and academic, and be able to express and defend their opinions.

Prerequisites: SPAN 2020 or permission of instructor

### **Speech and Communications**

#### SPCH 1010 SPEECH

3 Credits 3 Class Hours

Introduces students to the fundamentals of speech. Impromptu speeches, extemporaneous speeches (both informative and persuasive), and a problem-solving persuasive presentation give students experience in oral communication. Students also create a professional resumé and participate in an interviewing workshop.

Prerequisite: ENGL 1010

#### SPCH 1112 FUNDAMENTALS OF SPEECH COMMUNICATION

3 Credits 3 Class Hours

Explores aspects of communication in various contexts: interpersonal, small group, and public speaking. Practical applications allow students to improve their understanding of and enhance their skills in communication.

Prerequisites: ENGL 1010

#### **SPCH 2111 INTERPERSONAL SKILLS**

3 Credits 3 Class Hours

Increases students' understanding of competent interpersonal communication behaviors. Various communication principles and theories are covered. (This course may be substituted for OTT 1170.)

Prerequisite: ENGL 1010

#### **SPCH 2215 VOICE AND DICTION**

3 Credits 3 Class Hours

A detailed study of individual speech patterns. Student will develop self-confidence, articulate speech, and effective voice quality through knowledge of the vocal mechanism. Designed to improve speech patterns through applications of vocal mechanics and appropriate diction techniques.



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M.A., 1971, Appalachian State Ed.D., 1981, North Carolina St	•		
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A.A.S., 1991, Nashville State T			Graphic Arts Technician
B.S., 1998, City University of N	New York		hville State Technical Institute
M.Ed., 2002, Tennessee State	University		dle Tennessee State University
Evelyn HadleyDirec  B.A., 1996, Trevecca Nazarene	- '	A.J. Watson	Web Developer/Instructor
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B.A., 1969, Boston University	ossos Vasvville	M.S., 1995, Tenne	essee State University
M.S., 1996, University of Tenn		Melissa Jaggers	Director, Grant Development
Annette Profitt	•	B.A., 1997, Weste	ern Kentucky University
Abass Alhassan	Systems Analyst		
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Phillip E. HowseTechnical	Systems Coordinator	Certified Toastma	Instructor Trainer, 1998
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A.E., 1982, Nashville State Tec	-		ghons Jr. College
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A.S., 1984, Nashville State Tec	•	•	Operations Manager
A.S., 1985, Nashville State Tec	hnical Institute		pert Morris Business College
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A.A.S., 2000, Nashville State T	echnical Institute		nern Illinois University at Carbondale
A+ Certification, 2000		Certified Microso	ft Office User Specialist, 2002
Certified Novell Administrator			
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Certified HTML 3.2 BrainBenc			d Heart University
Certified HTML Programmer, e		B.S., 1998, Unive	ersity of Tennessee
Certified CSR Listening Skills,		DeAnna Shaw	Secretary II
Vicki MendenhallCom	-	TECHNICAI	. TRAINING CENTER
A.A.S., 1998, Nashville State T			Director
John OakleyTechn		•	ersity of Tennessee
Hiren PatelCon	_		iversity of Tennessee
Richard Shores	-	-	Office Supervisor onal Secretary, 1997

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A.S., 1975, Clarksville Area	Karen StevensonDepartment Chair/Assistant Professor
Vocational Technical School B.S., 1993, University of Tennessee	B.S., 1980, Ohio State University
M.S., 1995, University of Tennessee	M.A., 1987, Ohio State University
GM Certified Trainer	Terri Myrick Secretary II
Member, American Society for Training and Development	A.A.S., 2000, Nashville State Technical Institute
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OFFICE OF EXTENDED PROGRAMS	G. Howard DotyProfessor
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B.S., 1968, St. Mary's University	
M.S., 1969, East Texas State University	Kelvin Elston
Post Graduate, 1983, University of Memphis	B.S., 1986, Birmingham Southern College
Betty P. Jones-BrozCoordinator,	M.S., 1999, Cumberland University
Special Courses and CEUs	Certified as Achieve Global Trainer, 2002
Certified Professional Secretary, 1994	David GerthInstructor
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James R. WrightDirector of Tech Prep Program	Diploma: Medical Record Administration, 1950, University of Pennsylvania
B.E., 1970, Vanderbilt University	Registered Health Information Administrator, 1950
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	M.A., 1965, Austin Peay State University Certificate in Legal Assisting,
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B.S., 1964, East Stroudsburg University	B.S., 1964, David Lipscomb University
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•	Master Certified Novell Engineer
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	Beverly BradleyInstructor
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M.P.A., 1990, Valdosta State University	M.B.A., 1990, Tennessee State University
Novell, CNA, 1997, CNI, CNE, 1998	Dwight WatsonLab Technician
CCAI, CCNA, Net+	A.A.S., 1995, Nashville State Technical Institute
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B.S., 1983, California State Polytechnic University	Microsoft Certified Professional
M.S., 1991, Vanderbilt University	
Novell CNA, 1996	COMPUTER TECHNOLOGY
SCO UNIX ACE, 1995	COMPUTER TECHNOLOGI
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B.S.C.I.S, 1971, Ohio State University	A.A.S., 1982, Nashville State Technical Institute
M.B.A., 1988, Pepperdine University	B.S., 1997, Middle Tennessee State University
**	M.S., 1998, Middle Tennessee State University
	Ph.D., 2002, Cambridge State University
	Joel LavalleyAssociate Professor
	B.S., 1983, Moorehead State University

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M.Ed., 1995 Vanderbilt University	M.S., 1988, University of Tennessee
Microsoft Certified Trainer, 1995	Registered Professional Engineer, 1979
Microsoft Certified Systems Engineer, 1996	Certified Quality Engineer, 1992
Certified Technical Trainer, 1997	
A+ Certified Technician, 2000	CIVIL & CONSTRUCTION ENGINEERING TECHNOLOGY
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	B.D., 1979, University of Florida
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Innocent I. UsohAssociate Professor	Registered Professional Architect, 1978
B.S.E.E., 1980, Mississippi State University	M.S., 1995, University of Tennessee, Knoxville
M.S.E.E., 1982, Tuskegee University	A DOMESTIC A DIFFER
Dempsey W. WrightElectronic Technician	APPLIED ARTS
	John R. ChastainDepartment Chair/Associate Professor
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& ELECTRICAL MAINTENANCE TECHNOLOGY	•
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First Class Radio-Telephone License, 1976	B.F.A., 1968, University of Chicago
FCC Certified Electrical Contractor	Computer Electronics Diploma, 1986,
GM Professional Instructor	Nashville State Area Vocational-Technical School
M.S., 1995, University of Tennessee	TEFL Certification, 2001, Winfield College
M.S., 1999, East Tennessee State University	AMONIAL COMPANIANCA MICANO
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•	Graphic Arts Design Certificate
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Certified Associate Engineering Technician, 1978	David WeilmuensterAssistant Professor
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B.E., 1969, Vanderbilt University	
M.S., 1976, Vanderbilt University	PHOTOGRAPHY
Ph.D., 1980, Vanderbilt University	Kathleen DoveLab Technician
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M.S., 1986, Naval Post Graduate School	Technical Certificate, 1997,
FCC Extra Class license, 1973	Nashville State Technical Institute
	Catherine O'BryantInstructor/Coordinator
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B.S., 1981, Southern Adventist University	A.A.S., 1994, Nashville State Technical Institute
Alex Smiley	Certified Photo Finishing Engineer, 1994
B.S., 1974, University of Kentucky	Beth TrabueInstructor
M.E., 1983, University of Louisville	B.F.A., 1994, University of Georgia
, · -, · -, · · · · · · · · · · · · · ·	

Registered Professional Engineer, 1981

<b>Wayne Neuendorf</b>	Nancy Ledbetter		
HEALTH AND LIFE SCIENCE TECHNOLOGIES	Peggy SharpeAssociate Professor		
VacantDepartment Chair	B.S., 1967, Harding University		
Joyce HuffinesSecretary II	M.S., 1989, Ohio University		
Certified Professional Secretary, 1986	READING, STUDY SKILLS, EDUCATION		
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B.S., 1979, Eastern Kentucky University M.Ed., 1984, University of Kentucky Certified Hand Therapist, 1991	Holly H. Paulus		
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Registered Nurse, 1992	A.A., 1969, Henderson Community College B.A., 1971, Murray State University		
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M.S., 1973, Naval Postgraduate School M.S., 1999, East Tennessee State University	B.A., 1971, Murray State University		
•	M.A.C.T., 1973, Murray State University		
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Claude Whitaker	Appalachian State University		
A.A.S., 1988, Nashville State Technical Institute GM ASEP Graduate, 1988 GM ASEP Coordinator/Instructor, 1998	SIGN LANGUAGE		
Master ASE Certified, 1998	Connie Simmons		
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	M.Ed., 1978, Middle Tennessee State University		
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	D. Michelle AdkersonInstructor		
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Ed.D., 1982, University of Tennessee	Valerie BelewAssociate Professor		
Gwenda GraySecretary III	B.A., 1982, Union University		
Krystal McGuireSecretary I	M.A., 1985, Tennessee Technological University ASTD Certified Learning to Learn Instructor		
EDUCATION AND SOCIAL SERVICES	Louis J. BlechaProfessor Emeritus		
VacantDepartment Chair	B.A., 1958, Bethany College M.A., 1967, University of Kansas		
	B. Alice Church		

MUSIC TECHNOLOGY

EARLY CHILDHOOD EDUCATION

Richard DavermanInstructor	Everett G. HouseAsso	ciate Professor
B.A., 1968, Calvin College	B.A., 1964, Southern Illinois University	У
M.A., 1973, University of Michigan	M.A., 1970, University of Cincinnati	
Ph.D., 1980, University of Michigan		D6
,	Susan S. Jones	Professor
Margaret E. HarbersAssociate Professor	B.A., 1969, Murray State University	C
B.A., 1965, University of Hawaii	M.S., 1978, George Peabody College	of .
M.A., 1966, University of Hawaii	Vanderbilt University	
Claudia J. HouseAssistant Professor	Ed.D., 1994, Tennessee State Universi	ty
B.A., 1989, Middle Tennessee State University	Martha Long	Instructor
M.A., 1995, Middle Tennessee State University	B.B.A., 1992, Tennessee State Univers	
•	M.Ed., 1998, Tennessee State Universi	•
Elizabeth ParkerAssociate Professor		•
B.A., 1987, Rutgers University	Linda H. Marable	
M.A., 1990, Tennessee State University	B.A., 1967, David Lipscomb University	У
Ted PhelpsInstructor	M.A., 1971, Vanderbilt University	
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### REGISTER FOR CLASSES ON THE INTERNET

Register for your classes with POWER.

Quick, convenient, and easy-to-use. Just follow the step-by-step instructions below.

#### Access

- 1. Pick up your Student Personal Identification Number (PIN) from the Student Services Information Desk, the Records Office, or your faculty advisor. *I.D. is required*.
- 2. Access the NST home page at www.NashvilleStateTech.org or www.nstcc.edu
- 3. Click on "POWER apply on-line," then click on "LOG IN TO STUDENT SERVICES"
- 4. Enter your Social Security Number and PIN and click "log in"
- 5. Log in verification: re-enter PIN for verification and click "log in"
- 6. **STUDENT SERVICES MENU PAGE** will come up—click on **AVAILABLE COURSE SECTIONS** then click on **REGISTRATION & SCHEDULE**
- 7. Select Term: Fall, Spring, or Summer and click on "Select"
- 8. The **registration screen** comes up and looks like this:

Drop/Add Classes

Course Sections

Change Class Options

Conditional Drop/Add

Student Schedule

Detailed Schedule

Fee Assessment/Account Summary/Credit Card Payment

Registration Status

Select Term

### Registration

- 1. Select "Drop/Add Classes"
- 2. Enter CALL NO. of desired course(s) in Add class section
- 3. Press Submit button after all entries are completed

### Course Add/Drop

- 1. To ADD a course: follow the same steps as for Drop/Add option
- 2. To **DROP** a course: follow the same steps as for Drop/Add option

### Student Schedule

Holds

Select "Student Schedule" or "Detailed Schedule" from registration screen menu

# For any other student service follow the Registration Menu and/or the Student Services Menu Page STUDENT SERVICES MENU PAGE

Student Records	Personal Information	Registration & Schedule	
Grades	Change PIN		
Institutional Transcript	View E-mail Addresses	Course Catalog	
Transfer Transcript	Update E-mail Addresses		
Degree Audit	View Addresses	<b>Available Course Sections</b>	
Account Summary/Credit Card Payment	Update Addresses		

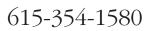
View Next-of-Kin

Change Social Security Number

Change Name

### Financial Aid

Personal Financial Aid Information Application and Information Links





615-354-1580

#### REGISTER FOR CLASSES OVER THE TELEPHONE

Register for your classes with STAR.

Quick, convenient, and easy-to-use.

You must have your Student Personal Identification number (PIN)—get it from the Student Services Information Center, the Records Office, or your advisor.

I.D. is required.

### Dial 354-1580. Press the following numbers on telephone keypad for automated menu choices.

# 1 Registration

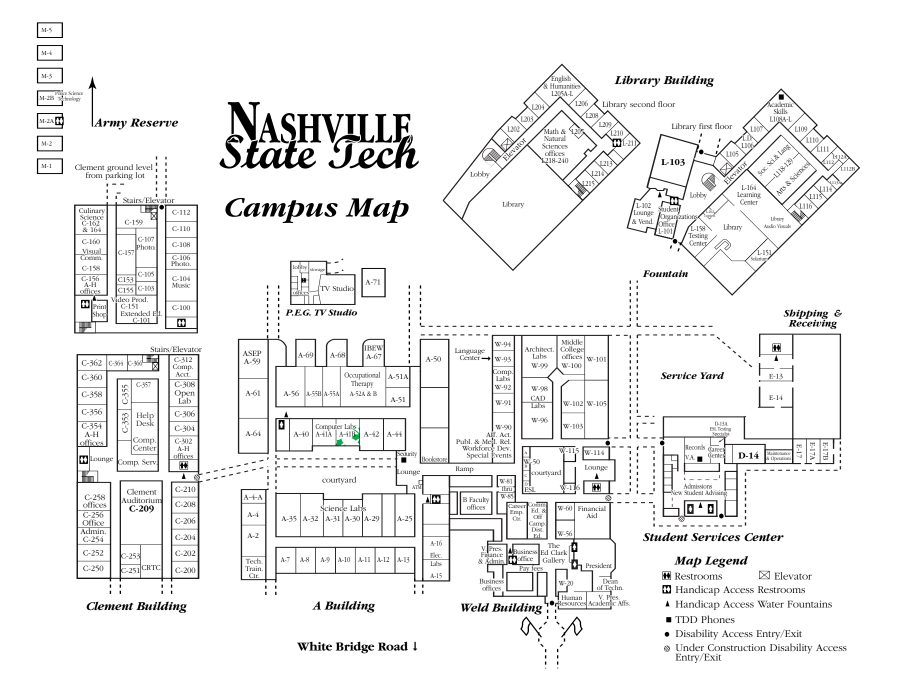
- 1-Register, Drop/Add Courses, Course Schedule
  - 1. Register for Courses
  - 2. Drop or Change Courses
  - 3. List Class Schedule
- 2-Course Availability
- 3-General Registration Information
  - 1. Registration Deadlines
  - 2. Records Office Hours, Location, and Phone Number
  - 3. Graduation Information
- 4-Change PIN

## 2 Grade Inquiry

3

# Fee Payment/Billing Detail

- 1-Account Inquiry/Payments
  - 1. Make Credit Card Payment
  - 2. Account Details (Credits/Charges)
- 2–General Billing Information
  - 1. Payment Options
  - 2. Payment Deadlines
  - 3. Refund Policy
  - 4. Business Office Hours, Location, and Phone Number
- 3-Change PIN
- 4 Admissions/Application Status
- 5 Financial Aid Information



#### Instructions for NST Application for Admission/Readmission

All credentials provided to the college become the property of the college and cannot be forwarded or returned. All credentials will be maintained in an active status for a period of 12 months. After this period, if you do not register for classes, all credentials will be relocated to an inactive status and must be submitted again before an admission decision will be made.

### **Degree/Academic Certificate Seeking Students**

#### First-time College Student (Definition: a student who has never attended college.)

- ☐ Submit this completed application form to the Admissions Office. A \$5.00 application fee will be assessed at first registration.
- ☐ Have an official transcript verifying graduation from high school, or have an official GED transcript of your scores forwarded to the Admissions Office. The transcript of a Tennessee home school student must be an official copy from an affiliated organization as defined by State law or be accompanied by a Certificate of Registration with the superintendent of the local education agency where the student would otherwise have attended.
- ☐ If you are under the age of 21, take the American College Test (ACT) and have the scores forwarded to the Admissions Office. (Scores must be less than three years old.)
- ☐ Take the Compass Placement test if:
  - o You have earned the GED, regardless of your age.
  - o You are 21 years of age or older. If you have taken the ACT within the past three years, you may submit those scores to determine if the Compass Placement test is required,
  - o You are under 21 and have an ACT composite score, math sub score and/or English sub score of 18 or below. Take the appropriate sections of the Compass placement test as indicated below:
    - ACT composite of 18 or less: take the Compass Reading Comprehension.
    - ACT English sub-score of 18 or less: take the Compass Writing Sample.
    - ACT math sub-score of 18 or less: take the Compass Mathematics Test.

NOTE: The Compass Placement test is given by the Nashville State Technical Community College Testing Center. Please call the Testing Center at (615) 353-3564 to schedule an appointment.

☐ Full-time students born after 1956 (enrolling in 12 or more hours per semester) must submit proof of having 2 doses of MMR vaccine.

## College Transfer Student (Definition: a student who is transferring from another college to Nashville State Technical Community College.)

- ☐ Submit this completed application form to the Admissions Office. A \$5.00 application fee will be assessed at first registration.
- ☐ Have an official transcript of each college previously attended showing all credits earned forwarded to the Admissions Office.
- □ Submit ACT test scores or placement test scores as required. If applicable, have college transcripts forwarded to Nashville State Technical Community College verifying that you have successfully completed college algebra and English composition at a college if enrolling in English, math, or classes that have English or math prerequisites.
- ☐ Full-time students born after 1956 (enrolling in 12 or more hours per semester) must submit proof of having 2 doses of MMR vaccine.

### **Technical Certificate Seeking Students**

- ☐ Submit this completed application form to the Admissions Office. A \$5.00 application fee will be assessed at first registration.
- ☐ Have an official high school transcript verifying graduation from high school, or have an official GED transcript of your scores forwarded to the Admissions Office.
- ☐ Full-time students born after 1956 (enrolling in 12 or more hours per semester) must submit proof of having 2 doses of MMR vaccine.

#### **Non-degree Seeking Students**

# Transient Student (Definition: An applicant enrolling in Nashville State Technical Community College from another college – generally in the summer term – for the purpose of transferring courses back to that college.)

- ☐ Submit this completed application form to the Admissions Office. A \$5.00 application fee will be assessed at first registration.
- 🗖 Have an official transcript from the college where you are regularly enrolled forwarded to Nashville State Technical Community College.
- ☐ Full-time students born after 1956 (enrolling in 12 or more hours per semester) must submit proof of having 2 doses of MMR vaccine.

## Non-degree Seeking Student (Definition: an applicant who is not planning to earn a degree at Nashville State Technical Community College, but who wishes to take courses for personal or professional growth.)

- □ Submit this completed application form to the Admissions Office. A \$5.00 application fee will be assessed at first registration.
- ☐ If enrolling in English, math, or classes that have English or math prerequisites, submit appropriate assessment test scores or have official college transcripts forwarded to the Admissions Office.
- ☐ Full-time students born after 1956 (enrolling in 12 or more hours per semester) must submit proof of having 2 doses of MMR vaccine.

#### **Special Programs**

□ Students applying for Automotive Service Technology, Occupational Therapy, and Surgical Technology must complete additional program admission requirements. Please contact the Admissions Office for information and packets.

### Re-Admissions (Definition: a former Nashville State Tech student who was previously admitted under any of the above admission categories.)

- ☐ Submit this completed application form to the Admissions Office. (If it has been more than one year since you last attended Nashville State Technical Community College.)
- ☐ Have an official transcript of credits earned from each college that you attended since your last term at Nashville State Technical Community College.

NOTE: After review of your records, you will be notified if additional requirements must be met.

Select the appropriate code for the major you intend to pursue and enter the code in the area provided in Section A of this application. If your selected major has concentrations, you must also enter the code for your concentration choice in the appropriate area provided in section A of this application. ALL APPLICANTS MUST SELECT ONE OF THE FOLLOWING MAJOR CODES.

DEGREES		
<u>Major Code</u>	<b>Concentration</b>	<u>Major</u>
ACT		Architectural Engineering Technology
ASL		Sign Language Interpreting
AST	AET	Automotive Service Technology/ASSET (Ford)
AST	ASP	Automotive Service Technology/ASEP (General Motors)
AST	ATP	Automotive Service Technology/ATEP (Other)
BMT	BNK	Business Management Technology/Financial Services Management Concentratio
BMT	CST	Business Management Technology/Customer Service Concentration
BMT	MKT	Business Management Technology/Marketing Concentration
BMT	SBA	Business Management Technology/Small Business Administration Concentration
CAT		Computer Accounting Technology
CCT		Civil & Construction Engineering Technology
CIS	CMC	Computer Information Systems/Microcomputer Concentration
CIS	CMA	Computer Information Systems/Mainframe Concentration
CMT		Communications Technology
COM	GDS	Visual Communications/Graphic Design Concentration
COM	PHT	Visual Communications/Photography Concentration
CPT		Computer Technology/(Installation & Maintenance)
CUL		Culinary Science
ECED		Early Childhood Education
EET		Electronic Engineering Technology
ETT		Electrical Engineering Technology
ENV		Environmental Engineering Technology
GLT	BUS	General Technology/Business Concentration
GLT	TEC	General Technology/Technical Concentration
MFG		Manufacturing Engineering Technology
MFG	MTT	Manufacturing Engineering Technology/Machine Tool Technology Concentration
OAD	ADM	Office Administration/Administrative Concentration
OAD	LEG	Office Administration/Legal Concentration
OAD	MED	Office Administration/Medical Concentration
OTT		Occupational Therapy Assistant Technology
PST	COR	Police Science Technology/Corrections Management Concentration
PST	POA	Police Science Technology/Police Administration Concentration
UNB		Business Technology/Undecided
UNE		Engineering Technology/Undecided
	ificate Program	
Major Code	Concentration	Major
ACAS		Arts & Sciences

Academic Certificate Program			
Major Code	Concentration	Major	
ACAS		Arts & Sciences	

Technical Certificate Programs				
Major Code	<u>Major</u>	Major Code	<b>Concentration</b>	<u>Major</u>
EMC	Electrical Maintenance	STC		Surgical Technology
HORT	Horticulture	WFR	WBT	Workforce Readiness/Business
Technical Conc.				
IDT	Industrial Distribution	WRF	WCI	Workforce Readiness/Computer
Information Conc				
MST	Music Technology	WRF	WOA	Workforce Readiness/Office
Administration Co	onc.			
PHO	Photography			

Non-Degree or Career Advancement Certificate			
Major Code	<b>Concentration</b>	<u>Major</u>	
XXX		Non-Degree Student	