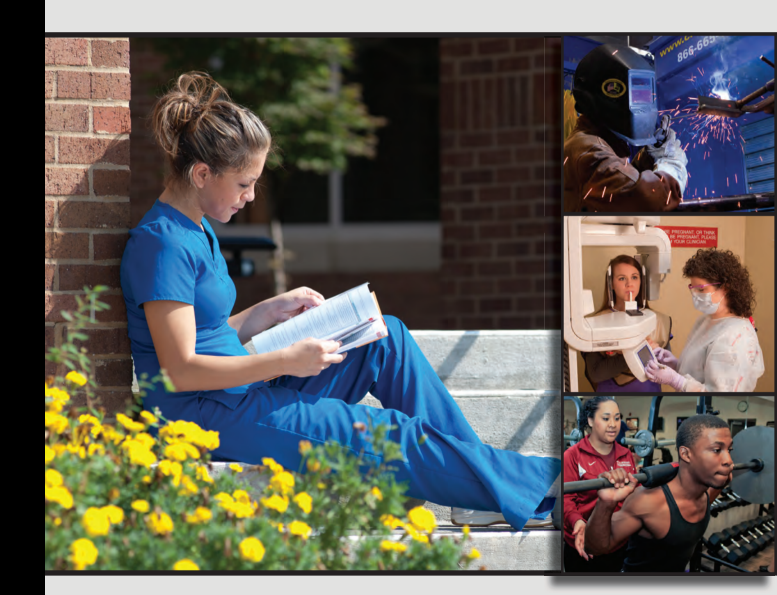


2012-2013 Academic Catalog



Central Georgia Technical College www.centralgatech.edu

A Unit of the Technical College System of Georgia

Central Georgia Technical College is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, Decatur, Georgia 30033-4097, (404) 679-4501) to award Associate degrees.

CENTRAL GEORGIA TECHNICAL COLLEGE CATALOG

Volume 15, June 2012

Macon Campus 3300 Macon Tech Drive Macon, GA 31206 (478) 757-3400 Fax (478) 757-3454

Milledgeville Campus 54 Highway 22 West Milledgeville, GA 31061 (478) 445-2300 Fax (478) 445-2334

Crawford County Center 640 Georgia Highway 128 P. O. Box 355 Roberta, GA 31078 (478) 836-6001

Jones County Center 161 West Clinton Street Gray, GA 31032 (478) 986-4370

Monroe County Center 433 Hwy 41, South Forsyth, GA 31029 (478) 992-2717 (478) 836-6021

Putnam County Center 580 James Marshall Bypass Eatonton, GA 31024 (706) 923-5000

Twiggs County Center 952 Main Street Jeffersonville, GA 31044 (478) 945-2206



http://www.centralgatech.edu/

Published annually by the Office of Advancement and Public Relations Central Georgia Technical College, Macon, Georgia

Message from the President



Central Georgia Technical College has a long-standing history of educational excellence and has consistently met the demands of the workforce for over 40 years. We currently offer more than 190 degree, diploma and certificate programs, customized training for business and industry, adult education, and continuing education.

As a unit of the Technical College System of Georgia, we guarantee our graduates are prepared to work productively and efficiently. Our highly trained faculty and staff members assist 10,000 students annually at seven locations across central Georgia. We are committed to developing a strong, qualified workforce to address the challenges facing businesses in Georgia.

Providing a well-rounded collegiate experience is important in shaping our leaders of tomorrow. We

encourage our students to participate in one of the many student-focused organizations which foster relationships and build leadership characteristics that can be utilized in any career opportunity. Our Academic Success Center provides learning support at all educational levels, utilizing both faculty and peer tutors to provide optimal learning, and our ongoing student activities ensure our students are not only learning, but enjoying their time at CGTC.

Economic development is a key component to our success and that of our graduates. CGTC is committed to serving Georgia's new, expanding and existing industries through training and development of workforce solutions. By administering the state of Georgia's *QuickStart* program, an incentive program for new companies, we are able to offer customized training at no cost. As an authorized *WorkKeys* service center providing comprehensive systems for improving the workforce by using job profiling, skill assessments and specialized training programs, we can provide the tools to ensure the success of our community partners and ultimately, our community.

It is an honor to serve as your president and I look forward to continuing CGTC's legacy as we guide our students toward new endeavors.

Michael D. Maye

Michael D. Moye, Ed.D.

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General Catalog

Central Georgia Technical College (CGTC) has prepared this catalog and student handbook for the convenience of prospective students, current students, faculty, and staff. Information pertaining to course offerings, admissions, financial aid, regulations, and other special services available to the general public is contained in this document.

The statements in this bulletin are for informational purposes only and are not the basis of a contract between a student and the College.

While the provisions of this catalog will ordinarily be applied as stated, Central Georgia Technical College reserves the right to change any provision listed, including but not limited to: entrance requirements and admissions procedures, courses and programs of study, academic requirements for graduation, fees and charges, financial aid, rules and regulations, and the College calendar, without actual notice to individual students. Every effort will be made to keep students advised of any such changes and to minimize the inconvenience such changes might create for students. Changes are made consistently to the web version of this catalog found at www.centralgatech.edu. It is especially important that each student accept personal responsibility to be informed of all changes, including academic requirements for graduation.

Unlawful Harassment and Non-Discriminatory Policy and Procedure

Central Georgia Technical College (CGTC) is committed to the concept of an open door policy and equal educational opportunity. CGTC does not discriminate on the basis of race, color, creed, national or ethnic origin, gender, religion, disability, age, political affiliation or belief, disabled veteran, veteran of the Vietnam Era, or citizenship status (except in those special circumstances permitted or mandated by law). This nondiscrimination policy encompasses the operation of all educational programs and activities including admissions policies, scholarship and loan programs, athletic and other System and Technical College-administered programs.

The Title IX Coordinator is Linda Hampton, Director of Human Resources and Payroll, located Room A-335, 3300 Macon Tech Drive, Macon, GA 31206, (478) 757-3449. Allegations or suspicions of unlawful harassment, discrimination, or unlawful retaliation under these Acts should be reported to the Title IX Coordinator on the Macon Campus.

The Section 504/ADA Coordinator is Sabrina Coneway, Coordinator for Special Populations and Disabilities, located Room J-122, 3300 Macon Tech Drive, (478) 757-3676. Sabrina Coneway is the ADA Coordinator for student concerns. Dana Davis, Vice President for Facilities and Ancillary Services, located Room A-317, 3300 Macon Tech Drive, (478) 757-3506, is the ADA Coordinator for structural concerns.

Technical Education Warranty

The Technical College System of Georgia warranty guarantees employers that graduates of Georgia technical colleges have demonstrated competencies as defined by the Industry Technical Committee and which are included in approved state curriculum standards. Should any student within two years of graduation not be able to perform one or more of the competencies as specified in the standards, including failure to pass a state required licensure examination, TCSG agrees to provide specific retraining at any state technical college offering the program to the former student at no cost to the employer or graduate for tuition or instructional fees.

About CGTC

- Mission Statement
- Values
- Purpose and Philosophy
- . History of the College
- Accreditation
- Board of Directors
- College Divisions
- Central Georgia Technical College Foundation
- Advisory Committees
- College Calendar
- Information Directory
- Campus Maps



Mission Statement

Central Georgia Technical College (CGTC) is a member of Georgia's system of technical colleges and an institution of higher education that supports the educational, economic, and community development climate of its seven-county service area. CGTC accomplishes its mission by providing a superior level of academic and technical education, student support services, customized business and industry services, continuing education, and adult education services through traditional and distance modes of delivery which are responsive to the workforce needs of public and private sectors.

Values

As evidenced by the beliefs and behaviors that prevail throughout the College, the employees of Central Georgia Technical College embrace the following values:

- We demonstrate respect for individual talents and awareness/understanding of individual differences.
- We provide motivation and the opportunity for students to seek such fulfillment, and we seek it for ourselves.
- We seek to provide high-quality, specialized occupational instruction.
- We respond to the changing needs of individuals, business and industry, and the community.
- We employ continuous-improvement concepts and actively seek to improve service to students, employers, and economic developers.

We believe it is the responsibility of every employee of the College to uphold these values in the performance of his/her daily activities.

Purpose and Philosophy

Central Georgia Technical College exists to provide educational and occupational training that will contribute to the economic growth and development of the individual, the community, and the state.

Central Georgia Technical College employees believe that customers have a right to high quality, specialized occupational programs that include the knowledge, skills, and attitudes necessary to secure, maintain, and advance in personally satisfying and socially useful employment. CGTC employees also believe that high quality, specialized programs are achieved through maintaining technically competent and professional personnel, current competency-based curricula, up-to-date equipment, and structure that acknowledges individual differences and provides opportunities for students to seek fulfillment of educational and personal goals. CGTC does not discriminate on the basis of sex, race, color, national origin, age, or disability in admissions, in employment or in access to its educational programs and/or activities.

History of the College

Central Georgia Technical College (CGTC) was officially established as Macon Area Vocational-Technical School in 1962 through joint action of the Georgia State Board of Education and the Bibb County Board of Education. Initial construction was completed in 1966 with three locations: 940 Forsyth Street, 505 Second Street, and 1065 Anthony Road. Students began taking classes in 1966, with the first classes graduating in 1967.

In response to increased demand by students, industry, and the community, an agreement between the Bibb County Board of Education and the State Board of Vocational Educational was reached in 1973 for the construction of a new facility. Construction on the new facility was completed in 1978, with full occupancy reached the same year. The new facility, located at 3300 Macon Tech Drive, greatly improved and expanded the exposure of the institution. In 1987, the name of Macon Area Vocational-Technical School was changed to Macon Technical Institute (MTI) to better reflect the expanded mission and focus of the institution.

On July 1, 1989, MTI became part of a system of technical institutes under the management of the Department of Technical and Adult Education (DTAE). A local Board of Directors was appointed by the State Board to provide local representation in the management of the institution. Governor Sonny Purdue later signed legislation changing the name from DTAE to the Technical College System of Georgia (TCSG). Of the many changes that have occurred since the College's inception, the conversion from local to state governance has been one of the most significant.

Throughout the years, MTI expanded to reflect the changing needs of the community. In July 1990, the institution assumed governance of the Baldwin County Adult Center in Milledgeville. In 1991, the Aircraft Structural Technology program was relocated from 1062

Forsyth Street to the main campus. In December 1992, the State Board approved the granting of Associate of Applied Technology (AAT) degrees and Medical Laboratory Technology became the first program to admit students at this degree level in October 1993.

In November 1993, MTI held the ground-breaking ceremony for a new facility on the south side of the Macon Campus, located off of Raymonde Kelley Drive. Construction on the new facility began in early 1994 and was completed in January 1996. This facility, Building H, currently houses health programs, a student lecture hall, and a 250-seat auditorium. An aircraft hangar was also included in this construction phase and provided the laboratory space for expanded aerospace training.

In 1993, Georgia's General Assembly appropriated funds for a satellite campus to be constructed in Milledgeville, and 69.621 acres of land were transferred from the Department of Human Resources to DTAE for this purpose. Construction on the Milledgeville Campus began in 1996, and the campus opened in fall 1997.

On July 6, 2000, as part of the Education Reform Act, Macon Technical Institute was renamed Central Georgia Technical College to more accurately reflect the seven-county area that the college serves. These counties include Baldwin, Bibb, Crawford, Jones, Monroe, Putnam, and Twiggs.

In 2001, the college assumed governance of the Adult Literacy Program from the Bibb County Board of Education. In 2003, the CGTC Foundation's Board of Trustees purchased a building near the main campus and assisted in raising funds to convert the building to an Adult Learning Center, or Building K, which now houses CGTC's Adult Education Program.

The College's expansion continued with the opening of the Jones County Center in 2001, Putnam County Center in September 2002, and the Crawford County Center in 2004. Building I, located on the main campus, also opened in 2004, to serve as the location for several academic core programs, library, food court, and bookstore. The Office of Economic Development, including continuing education classes, was later relocated to Building I.

In 2002, CGTC purchased what would become Building J on the Macon Campus. Renovation began in October 2004, and the \$5 million, 34,800 square foot building was completed in August 2006. Several academic programs, the Business Office, and divisions of the Office of Student Affairs are housed in this building. CGTC's Board of Directors voted to officially rename Building J to the Melton Palmer, Jr. Building in honor of CGTC's president, who retired in 2006.

CGTC's satellite operations continued to expand with the opening of the Twiggs County Center in 2009. In 2010, CGTC opened the Monroe County Center at the former Monroe Academy location in Forsyth. The center currently offers both credit and continuing education classes for residents in Forsyth and surrounding communities.

Intercollegiate athletics were launched in 2010, featuring men's and women's basketball. The Cougar Athletic department joined the Division I National Junior College Athletic Association (NJCAA) and the Georgia Collegiate Athletic Association (GCAA). The Cougar Gymnasium, used for home games and practice, is a leased facility on Rocky Creek Road in Macon.

In July 2011, the CGTC Foundation purchased a new facility on Macon Tech Drive for the purpose of relocating the CGTC bookstore. The new location allowed for expansion of the bookstore, doubling its size to accommodate the increase in enrollment that has impacted CGTC over the last several years. The new bookstore has an expanded inventory, including athletic gear promoting CGTC's athletic teams, and includes a student lounging area and food shop.

In July 2011, CGTC held a ground-breaking ceremony at the Milledgeville Campus to commemorate the construction of the new Center of Health Sciences. Construction of the \$17 million, 77,700 square-foot facility is slated to begin in August 2011, with classes scheduled to be offered in January 2013. The new facility will allow for expansion of Health Technology programs, the Academic Success Center, Work Force Development Center, administrative offices, and expanded library, and will accommodate an additional 1,600 students on the Milledgeville Campus.

CGTC has had a number of distinguished administrators to oversee the College's progress through the years. The College operated under the leadership of Ben C. Brewton from 1966 to 1989. Dr. Melton Palmer, Jr. was named president in 1989 and served until his retirement in 2006. Upon Dr. Palmer's retirement, TCSG appointed Dr. Kathy Love as interim president to serve the college during the presidential search. CGTC's second president, Dr. Ronald Natale, served from February 2007 to June 2009. Dr. Flora Tydings, a former Vice President of Academic Affairs at CGTC, was appointed interim president on July 1, 2009, during TCSG's search for a permanent president. CGTC's current president, Dr. Michael D. Moye, took the helm on February 16, 2010.

Today, CGTC offers over 190 technical programs of study, continuing education classes, economic development services, and adult education programs for central Georgia. CGTC is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award associate degrees and many programs hold industry-specific national and state accreditations and certifications. CGTC remains true to its mission of providing services that are responsive to the community's need for a competitive workforce and robust economy.

Accreditation

CGTC is accredited by the Commission on Colleges. Accreditation processes are coordinated by the Executive Director in the Office of Institutional Effectiveness who may be reached by calling (478) 757-3424. The Commission on Colleges is to be contacted only if there is evidence that appears to support an institution's significant non-compliance with a requirement or standard.

Statement of Accreditation:

Central Georgia Technical College is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award associate degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Central Georgia Technical College.

Board of Directors

The Local Board of Directors for Central Georgia Technical College was established in 1989. The 10-member board is representative of the College's service area with three members from Bibb County, two from Baldwin; and one each from Jones, Monroe, Putnam, Twiggs, and Crawford Counties. The members are appointed by the State Board of the Technical College System of Georgia.

The Board's role is to interpret State policies and provide supplemental policies to ensure that the needs of the citizenry, business, and industry in the College's service area are met to the highest possible degree and in the most effective and efficient manner, within the guidelines of the policies, goals, and objectives of the State Board of the Technical College System of Georgia.

The Local Board of Directors meets a minimum of eight times each year. Regular meetings are held on the third Tuesday of the month at 10:30 a.m.

College Divisions

Office of Academic Affairs

The Office of Academic Affairs is responsible for all academic programs that include associate degrees, diplomas, and technical certificates and the adult education initiative. The faculty and instructional staff report to the Vice President of Academic Affairs.

Office of Administrative Services

The Office of Administrative Services performs the following functions: management and operation of accounting, budgeting and financial reporting, inventory and asset management, payroll records management, purchasing, Health and Flexible Benefit Programs, other personnel functions, application of federal guidelines and regulations, student insurance, financial aid disbursement, and student billing.

Office of Economic Development

The Office of Economic Development is responsible for customized training, business and industry programs and continuing education. Quick Start programs, the Computer Training Center, and administration of the Georgia Work Ready Program are part of the College's economic development services.

Office of Facilities and Ancillary Services

The Office of Facilities and Ancillary Services is responsible for coordination and oversight of campus expansion, construction, renovation, facilities maintenance, grounds, custodial services, safety, and security are provided.

Office of the President

The Office of the President supports the educational, economic, and community development missions of the College. The Office of the President assures the academic and technical education, student support services, customized business and industry services, continuing education, and adult education services are held to the highest standards by guiding each division's leaders and staff.

Advancement and Public Relations

Advancement and Public Relations coordinates all public relations efforts that support the growth and development of the college. The goal of the department is to enhance the college's presence throughout the central Georgia community by developing and maintaining an effective communications strategy that reaches local, state and national media, business leaders, legislators and prospective students. Grant acquisition, program development, grant writing and funding acquisition processes are managed through this office.

The CGTC Foundation coordinates the solicitation of funds, grants, and properties from corporations, government agencies and private sources. The Foundation provides private funding for capital expansion and improvements, equipment, staff and faculty development, scholarships and endowments.

Institutional Effectiveness

Institutional Effectiveness is responsible for coordination and oversight of evaluation and planning processes that support mission fulfillment, quality assurance, and adherence to accreditation principles. Research and evaluation responsibilities are conducted to support collegiate planning, policy formation, and decision-making.

Office of Student Affairs

The Office of Student Affairs provides student support through the following offices: Admissions, Registrar's Office, Financial Aid Services, Career Services, Student Activities, Disability Services, Workforce Development (WIA), Special Population Services (Youth and Adult), Career Assessment / Work Keys testing, GED testing.

Office of Technology

The Office of Technology supports the constantly changing high-technology environment of CGTC by providing comprehensive technology services to advance instruction, college services, and business processes for students, faculty, staff, administration, and the community. The Office of Technology works together with the college community by assisting with technology initiatives, planning, securing resources, exploring new technology, and implementing and maintaining technology projects. The Office of Technology strives to meet the needs of its stakeholders by staying current with industry changes and receiving input from all parties and the community, along with technology experts. The staff of the Office of Technology reports to the Vice President of Technology.

Central Georgia Technical College Foundation

In 1990, CGTC established a non-profit foundation in a proactive effort to address the need for private funding and to establish partnerships with the community. The CGTC Foundation is committed to ensuring quality technical training by supplying additional funding for advanced teaching facilities, equipment, capital improvements, program and faculty development, and student scholarships. The Foundation's goal is to foster a shared financial commitment and support from the community in order to continue technical training at the highest level possible. As a 501(c)3 organization, contributions to the Foundation are tax deductible. The Foundation is governed by a Board of Trustees which consists of community and business leaders from the seven-county service area.

Advisory Committees

At CGTC, each instructional program has an advisory committee which consists of business leaders who counsel and guide instructors to maintain quality programs and educational training standards. Instructional advisory committees provide advice for programs of study and make recommendations for improvement to meet employment standards within the occupation. These committees advise and assist CGTC in conducting community surveys, course planning, laboratory planning, recruitment of teachers, assistance to teachers, placement of students, and public relations. Curricula change recommendations made by the Advisory Committees are forwarded through the State Standards Revision Process.

Central Georgia Technical College Calendar 2012 – 2013

2012 Fall Semester

August 20, Monday August 22, Wednesday September 3, Monday October 8, Monday October 12, Friday October 24, Wednesday November 5 – 8, Monday – Thursday November 12, Monday November 13 – 15, Tuesday – Thursday November 21, Wednesday November 22, Thursday November 23, Friday December 10, Monday December 11, Tuesday December 12, Wednesday December 13, Thursday December 14 – 21, Friday – Friday December 24, Monday December 25, Tuesday December 26, Wednesday December 27 - 28, Thursday - Friday December 31, Monday January 1, Tuesday January 3, Thursday January 4, Friday

Fall 2012 (201312) Classes Begin Official Drop/Add Period Ends Labor Dav Holidav No Classes/College-Wide Professional Meeting Day Midterm Last Day to Withdraw w/o WF **College-Wide Priority Advisement and Registration** Veteran's Day Holiday (Observed) **College-Wide Priority Advisement and Registration** No Classes/Work Day Thanksgiving Day Holiday Robert E. Lee's Birthday Holiday (Observed) Last day for Fall 2012 Classes Final Exams/Tuesday and Thursday Classes Final Exams/Monday and Wednesday Classes Make-up Exams/Grades Due/Work Day Work Days Washington's Birthday Holiday (Observed) Christmas Day Holiday **Confederate Memorial Day Holiday (Observed)** Work Days Columbus Day Holiday (Observed) New Year's Day Holiday Work Day/College-Wide Advisement and Registration Work Dav

2013 Spring Semester

January 7, Monday January 9, Wednesday January 21, Monday February 18, Monday March 1, Friday March 13, Wednesday March 18 - 21, Monday - Thursday March 25 - 29, Monday - Friday April 1 - 3, Monday - Wednesday April 30, Tuesday May 1, Wednesday May 2, Thursday May 3, Friday May 6, Monday May 7, Tuesday May 8 - 15, Wednesday - Wednesday May 16, Thursday May 17, Thursday

Spring 2013 (201314) Classes Begin
Official Drop/Add Period Ends
Martin Luther King, Jr.'s Birthday Holiday (Observed)
No Classes/College-Wide Professional Meeting Day
Midterm
Last Day to Withdraw w/o W/F
College-Wide Priority Advisement and Registration
Student Holiday/Work Days
College-Wide Priority Advisement and Registration
Last day for Spring 2013 (201314) Classes
Final Exams/Monday and Wednesday Classes
Final Exams/Tuesday and Thursday Classes
Work Day
Make-up Exams/Grades Due/Work Day/Graduation Practice
Work Day/Graduation
Work Days
Work Day/College-Wide Advisement and Registration
Work Day

2013 Summer Semester

May 20, Monday May 22, Wednesday May 24, Friday May 27, Monday June 21, Friday June 28, Friday July 1 – 3, Monday – Wednesday July 4, Thursday July 5, Friday Summer 2013 (201316) Classes Begin Drop Add Period Ends No Classes/Work Day Memorial Day Holiday Midterm Last Day to Withdraw w/o WF Student Holiday/Work Days Independence Day Holiday Student Holiday/Work Day July 15 – 18, Monday – Thursday July 22 – 24, Monday – Wednesday July 29, Monday July 30, Tuesday July 31, Wednesday August 1, Thursday August 2, Friday August 15, Thursday College-Wide Priority Registration and Advisement College-Wide Priority Registration and Advisement Last Day for Summer 2013 (201316) Classes Final Exams/Tuesday and Thursday Classes Final Exams/Monday and Wednesday Classes Make-up Exams/Grades Due/Work Day Work Day/College-Wide Advisement and Registration

Information Directory

Macon Campus Phone: (478) 757-3400 Fax: (478) 757-3454

Crawford County Center Phone: (478) 836-6001

Monroe County Center Phone: (478) 992-2717/(478) 836-6021

Twiggs County Center Phone: (478) 945-3127 Milledgeville Campus Phone: (478) 445-2300 Fax: (478) 445-2334

Jones County Center Phone: (478) 986-4370

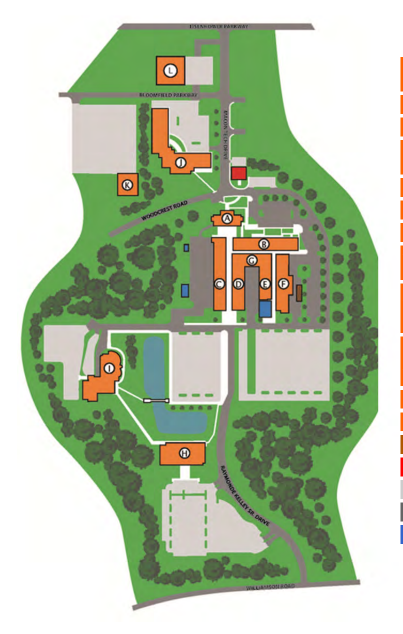
Putnam County Center Phone: (706) 923-5000

E-mail Address: info@centralgatech.edu Web-site: http://www.centralgatech.edu/

Macon Campus (Area Code 478)	
Department Telephone	
Academic Affairs	757-3427
Academic Success Center (Tutorial Services)	757-3674
Admissions	757-3403
Adult Learning Center	757-6669
Barbering Services	757-5290
Bookstore	757-3409
Business Office	757-3412
Career Services	757-3431
Continuing Education	757-3445
Cosmetology Services	757-3420
Distance Learning Coordinator	757-2507
Economic Development	757-3550
Financial Aid	757-3422
GED Testing	757-2512
Foundation Office	757-3503
Library	757-3549
Maintenance and Operations	757-3440
President's Office	757-3501
Advancement and Public Relations	757-3516
Registrar's Office	757-5294
Security	757-3453
Special Populations/Disabilities	757-3676
Student Affairs	757-3507
Student Support Center	757-5295
Testing Center	757-3515
Trade Act Agreement (TAA)	757-3662
Veterans Affairs	757-3662
Workforce Investment Act (WIA)	757-3662
Milledgeville Campus (Area Code 478)	
Academic Affairs	445-2302
Admissions	445-2303
Bookstore	445-7281
	10

Career Services Continuing Education Financial Aid Library Student Affairs	445-2313 445-2307 445-2304 445-2333 445-2322
Student Affairs	445-2322

Map of the Macon Campus



Legend

A Administrative Building: President's Office, Human Resources

- B Classroom and Lab Building, Snack Bar
- **C** Classroom and Lab Building
- **D** Classroom and Lab Building, Academic Success Center
- E Classroom and Lab Building
- F Classroom and Lab Building
- G Classroom and Lab Building

H Health Technology Classroom and Lab Building, Auditorium

I Arts and Sciences Classroom and Lab Building, Economic Development and Community Relations, Food Court, Bookstore, Library

J J. Melton Palmer, Jr. Classroom and Lab Building, Business Office, Student Affairs, Professional Testing Center

- K Adult Learning Center
- L CGTC Bookstore
- Estheticians Lab Modular Building
- Campus Security and Safety Building
- Public Parking (except where indicated)
- **Restricted Parking**
- Plant Operations

Directions to the Milledgeville Campus

Located at 54 Highway 22 West in Milledgeville at the intersection of GA Highway 22 (Gray-Milledgeville Road) and U.S. Highway 441 By-Pass (Culver Kidd Hwy).

Campuses and Facilities

- Library
- Food
- Lost and Found
- Telephones
- Housekeeping



Library

The library provides a variety of resources and services in support of the curricular, professional, and individual development needs of the students, faculty, staff, and community affiliates of CGTC. The academic and personal success of CGTC's educational community is important to the library, and every effort is made to meet the informational needs.

Library Phone Numbers

Macon Campus - (478) 757-3549 Milledgeville Campus - (478) 445-2333

Library Hours

Macon Campus Library, Building I		Milledgeville Campus Library, Room A-132	
Monday - Thursday	8:00 AM - 10:00 PM	Monday - Thursday	8:00 AM - 10:00 PM
Friday	8:00 AM - 3:00 PM	Friday	8:00 AM - 3:00 PM
Saturday	9:00 AM - 1:00 PM	Saturday/Sunday	Campus Closed
Sunday	Campus Closed		

NOTE: Hours of operation apply only when classes are in session. Variations from this schedule occur between quarters and on holidays. Variations are always posted in advance.

Library Borrowing Guidelines

Circulation Policy

Borrowing privileges are extended to all current CGTC students, faculty and staff. Privileges may be extended to specific user groups. Applications for a CGTC library card are available in the library. If your library card is lost or stolen, report it immediately to the library.

Loan Periods

Books may be checked out for a two week loan period. To check out materials, present your library card and the materials you want to borrow at the circulation desk. There is a check out limit of 5 books per patron.

Return

Library materials must be returned to the attendant at the circulation desk. Overdue fines are ten cents (\$.10) per day per item for all library materials. There is a replacement charge for lost or damaged items. Failure to return library materials may result in a hold placed on a student's academic record that may affect financial aid, issuance of grades and transcripts, and graduation status.

Library Resources

- * Computer Workstations/Internet Resources
- * Reference, General, and Children's Book Collections
- * eBook (Electronic Books Online) Collection
- * Current Periodical Subscriptions
- * Instructional Videotapes/Viewing Stations
- * GALILEO (Georgia Library Learning Online) Databases
- * Online Library Services Web Site/Catalog
- * Instruction in Library Use
- * Reference Services
- * Word Processing
- * Study and Reading Areas
- * Coin-Operated Photocopy Machine

Food

Snack bars and vending machines are located on all campuses in several locations.

Lost and Found

Items found on the campus should be given to a Security Officer in the Public Safety Building. All items found will be kept for 30 days. The Security Center is open Monday - Friday from 8 a.m. - 4 p.m.

Telephones

Public telephones are available for student use on both campuses. Office telephones are for CGTC business and not for student use. Students are not permitted to receive calls during class hours except in cases of emergency. Students should discourage personal calls at school. No messages will be taken for students except in cases of emergency. No cellular phones or beepers are permitted unless they are turned off or soundless.

Students having cell phones or beepers must not cause disruption of class by any sounds coming from these devices. Student must not receive or make calls while in class. Instructors may dismiss the student from class if disruption occurs.

NOTE: A TDD is located in the Special Populations Coordinator's Office on the Macon Campus, and in the Student Affairs Division on Milledgeville Campus for use by hearing impaired.

Housekeeping

Every class is expected to clean the training area at the conclusion of the period or day as an integral part of the instructional program. Every department will have a routine for this activity, and students are expected to carry out their share of this duty with a cooperative attitude. No one is exempt from this duty.

Each student should practice good housekeeping throughout the building and grounds. At all times, students, faculty and staff should make use of the disposal containers on campus.

Academic Policies and Procedures

- College Calendar
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 Average
- Graduation Grade Point
 Average

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- Curriculum Changes
- Departmental/Program Regulations
- Practicum, Internship, and Clinical Courses
- Work Ethics Program
- Course Schedule
- Academic Affairs Projects



College Calendar

Central Georgia Technical College operates on a fiscal year beginning July 1 and ending June 30 of the following year. The instructional calendar is based on the semester system and contains three semesters in an academic year. Academic Year 2012 dates follow the general dates below:

Fall SemesterAugust 20, 2012 to December 12, 2012Spring SemesterJanuary 7, 2013 to April 30, 2013Spring SemesterMay 20, 2013 to July 31, 2013

Admissions and Financial Aid Deadline calendars can be found on the College's website in the Student Affairs section.

The current year calendar can be found in the General Information section.

Calendar, holidays and closure dates are posted on the College website. Students are admitted each semester based upon space availability or as announced.

Instruction is balanced between classroom activities and laboratory experiences and is relevant to the specific occupation in which the student is training. State standards for curricula and program structure are implemented in all credit programs.

Credit programs are offered in six primary areas:

Business Technology Health Technology Information Technology Trade & Industrial Technical Public Services

Associate Degree Programs

An Associate of Applied Science (A.A.S.) Degree may be earned at CGTC in specified credit programs, as approved by the Technical College System of Georgia. The A.A.S. degree includes a sequence of courses in the fundamental and specific occupational requirements which prepare the student for an advanced degree in his/her program choice. The A.A.S. degree programs offer the academic, technical and professional knowledge and skills required for job acquisition, retention, and advancement. The associate degree programs emphasize theory and practical application. Electives pertaining to the student's chosen field of interest are also available.

Diploma Programs

CGTC offers diploma programs on a credit-hour basis on both day and evening schedules. These programs vary in length from 37 to 59 credit hours. These programs provide the theory, functions, and practical application of skills needed for entry-level employment and/or re-training to update marketable skills. Diplomas are awarded to those who successfully complete the program requirements.

Technical Certificate Programs

CGTC offers Technical Certificates of Credit (TCC). A technical certificate is a coherent grouping of courses taken from any state approved postsecondary standard curriculum. The technical certificate program must be at least 9 semester credit hours in length and may not exceed 39 semester credit hours.

Georgia Virtual Technical Connection

The Georgia Virtual Technical Connection (GVTC) is made up of contributing postsecondary technical colleges. The GVTC members work together to create courses and programs using the Internet as a delivery medium. The "hands-on" portion of the instruction (when required) is made possible through several local and regional centers located throughout the State of Georgia and the existence of a standardized curriculum among the technical colleges.

Central Georgia Technical College Online Courses

Central Georgia Technical College offers a wide range of online courses. These courses use the Internet to deliver online learning that is independent of time and location. For more information on distance education, visit our web site at www.centralgatech.edu/disted. This section includes registration procedures, specific course information, and a comprehensive class schedule.

Adult Education

This program delivers educational services responsive to the individual needs of students who are undereducated. It is designed to enable adult learners to acquire the necessary basic skills to compete successfully in today's workplace, strengthen family foundations, and exercise full citizenship. English literacy classes are also available for those citizens who are not proficient in speaking and/or writing English.

General Education Core

General Education Core courses provide the academic foundation that supports an intensive program of specialized technical education at the certificate, diploma, and associate degree levels. They are planned to broaden and enrich the student's general education in preparation for a more enlightened and effective participation in society.

While the emphasis in technical education is on specialized occupational offerings, each Associate Degree program includes at least one General Education Core course from each of the areas of Language Arts/Communications, Social Sciences/ Behavioral Sciences, and Natural Sciences/Mathematics. These courses are listed below.

Associate Degree General Education Core Courses

Area I - Language Arts/Communications

ENGL 1101	Composition and Rhetoric	3
ENGL 1102	Literature and Composition	3
ENGL 1105	Technical Communications	3
ENGL 2130	American Literature	3
SPCH 1101	Public Speaking	3

Area II - Social/Behavioral Sciences

ECON 1101	Principles of Economics	3
HIST 2111	U.S. History I	3
PSYC 1101	Introduction to Psychology	3
PSYC 2250	Abnormal Psychology	3
SOCI 1101	Introduction to Sociology	3

Area III - Natural Sciences/Mathematics

BIOL 1111	Biology I	3
BIOL 1111L	Biology Lab I	1
BIOL 1112	Biology II	3
BIOL 1112L	Biology Lab II	1
BIOL 2113	Anatomy and Physiology I	3
BIOL 2113L	Anatomy and Physiology Lab I	1
BIOL 2114	Anatomy and Physiology II	3
BIOL 2114L	Anatomy and Physiology Lab II	1
BIOL 2117	Introductory Microbiology	3
BIOL 2117L	Introductory Microbiology Lab	1
CHEM 1211	Chemistry I	3
CHEM 1211L	Chemistry Lab I	1
CHEM 1212	Chemistry II	3
CHEM 1212L	Chemistry Lab II	1

MATH 1100	Quantitative Skills and Reasoning	3
MATH 1101	Mathematical Modeling	3
MATH 1111	College Algebra	3
MATH 1113	Pre-Calculus	3
MATH 1127	Introduction to Statistics	3
PHYS 1110	Conceptual Physics	3
PHYS 1110L	Conceptual Physics Lab	1

Area IV - Humanities/Fine Arts

HUMN 1101	Introduction to Humanities	
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Each diploma program also includes a set of General Education Core courses providing background in mathematics, communications, and interpersonal skills.

3

Mathematics

MATH 1011 MATH 1012 MATH 1013 MATH 1015	Business Math General Mathematics Algebraic Concepts Geometry and Trigonometry	3 3 3 3
Communications		
ENGL 1010 ENGL 1012	Fundamentals of English I Fundamentals of English II	3 3
Interpersonal Skills		
EMPL 1000 PSYC 1010	Interpersonal Relations and Professional Development Basic Psychology	2 3

Academic Success Center and Tutorial Services

Tutoring and other academic support services are provided for students at no charge in the Academic Success Center (ASC) on the Macon and the Milledgeville campuses. Both faculty tutors and peer tutors are available for math, English, reading, health core, information technology, and various other courses. In addition to individual tutoring, study groups may be available.

The ASC also offers workshops on such topics as Test Taking Skills, Reading Comprehension, Note Taking, and more. The tutoring staff also helps students with other academic difficulties such as test anxiety and time management.

In addition to face-to-face individual and group tutoring, an online tutoring service, Smarthinking® is also available for students.

ASC contact information: Macon Campus (478) 757-3674 Milledgeville Campus (478) 445-2343

Or visit the ASC website: http://www.centralgatech.edu/success.

Learning Support Program

The Learning Support program provides educational opportunities to students that will enable them to achieve performance levels in English, math, and/or reading required to succeed in occupational/technical programs. To be enrolled in the Learning Support courses, students must be working toward the completion of a certificate, diploma, or degree program at CGTC. The Learning Support program serves any student who has declared a program of study and whose basic academic skills are below the minimum level recommended to complete the selected program successfully.

Each program of study has established a description of entry-level reading, language, and math competencies. The major purpose of Learning Support is to provide learning experiences in reading, language, and math that will aid the student in mastering the skills needed for the chosen program of study. Assignment to Learning Support courses is based on the results of standardized tests and the competencies needed for the prospective program of study. The courses are listed below.

Learning Support Courses

ENGL 0097 ENGL 0098	English II English III	3 3
MATH 0097	Math II	3
MATH 0098	Elementary Algebra	3
MATH 0099	Intermediate Algebra	3
READ 0097	Reading II	3
READ 0098	Reading III	3

Exit Testing for Learning Support

In accordance with Technical College System of Georgia State Standards, all students must achieve a required minimum score on the COMPASS or other approved placement test before being allowed entry into associate degree level coursework in English or Math. Students in MATH 0099, ENGL 0098, and READ 0098 who have met course requirements but who do not achieve a required minimum score on the COMPASS exit test during their first-semester attempt(s) are issued a grade of IP and must:

A. Have documented proof of remediation through tutoring from the CGTC Academic Success Center or other college tutoring center and receive permission for retesting

or

B. Repeat the course.

If either requirement is met, the student is allowed subsequent attempts to retest during the next scheduled COMPASS testing the following semester(s) to meet the minimum score required for associate level coursework. Students failing to meet the required minimum COMPASS score requirement may appeal utilizing the Student Recourse Procedure outlined in the General Code of Behavior section of the CGTC catalog.

Elective Courses

Elective courses are available to provide the student with extended opportunities to learn skills and competencies beyond the specific occupational curriculum. Additional electives may be specified in the occupational curriculum as required electives. These courses serve as support to the established curriculum and allow students to enhance the learning experiences relevant to their occupational/technical programs.

Grading System

Final course grades are entered by faculty into BANNER, the Student Management Information System. The Registrar's Office processes the grades and academic standing. Students are responsible for viewing their grades, academic history, and academic standing online through BannerWeb using their user ID and personal identification number (PIN). The following grading system is used:

Grade Points Earned

A (90-100) Excellent 4 B (80-89) Good 3 C (70-79) Satisfactory 2 D (60-69) Poor 1 F (0-59) Failing 0 I Incomplete IP In Progress W Withdrew up to midterm AU Audit

AC Articulated Credit EX Credit by Course Competency Exemption Examination TR Transfer Credit

I (Incomplete) - This grade may be given to a student that has satisfactorily completed a substantial portion of the coursework, but for non-academic reasons beyond the student's control, has not been able to complete all of the requirements of the course. The student must have instructor approval for an "I" grade to be issued. No credit is given and no grade points are calculated. An Incomplete must be removed within the first ten school days of the next semester, or a grade of "F" will be issued. If an "I" is received in a prerequisite course, as student may not register for advanced courses until the Incomplete is removed and a satisfactory grade has been obtained.

IP (In Progress) - In individualized credit-level courses, this grade indicates that a student is taking a course which requires coursework beyond the present semester. When students are issued an IP, no credit is given, and no grade points are calculated. There is a limit of two attempts to complete an IP course (i.e. If a student earns an IP in a course, he/she will need to reregister for the course and will have one additional semester to finish the incomplete assignments so that a grade will be calculated.) Based on program requirements, students may be able to receive only one IP grade per semester.

W (Withdrew) - This grade signifies that a student withdrew up to midterm. There is no academic GPA penalty, but it may affect academic standing.

AU (Audit) - Students who request and are approved to audit a course will receive no credit or financial aid.

EX (Exemption Exam) - Exemption credit is awarded based on course competency testing. Academic credit is awarded but not calculated in the GPA.

TR (Transfer Credit) - Indicates that the specific course was taken at an accredited postsecondary institution. An official transcript from that institution must be provided. Academic credit is awarded but not calculated into the GPA.

F (Failing) – A student who discontinues attending a course after final day for withdraw will be assigned a grade of F in the course.

Grade Appeal Policy

It is recommended that a student initially discuss their final course grade with the instructor who assigned the grade. If no solution to the concern is reached, a student has the right to appeal their grade. An appeal should be submitted when the student believes a final course grade assigned by the instructor does not reflect what the student has earned; according to the criteria for grading as outlined by the instructor in the course syllabus. Appeals may only be filed upon the posting of the final grade and they **MUST** be initiated no later than 14 calendar days into the first semester after the grade was issued.

Grade Appeal Procedures

The stages of the grade appeal process for all courses are as follows:

 Informal meeting or communication with the course instructor to confirm there was no error in grading of an exam/assignment or a transcription error in the posting of grades.

Appeal to Academic Department Head

Appeals should be addressed in writing, using the *Final Grade Appeal Form* and its instructions, to the Academic Department Head over the department where the course is located. The Academic Department Head will research the situation and issue a written response to the student within 14 calendar days of receiving the written statement of appeal. If the instructor for the class in which the grade is being appealed is the Department Head, the appeal process will begin with another Academic Department Head appointed by the Associate Vice President for Academic Affairs.

• Appeal to the Associate Vice President for Academic Affairs

If the concerns are not resolved to the student's satisfaction, and if the student continues to believe the grade does not reflect his/her performance in the course as outlined by the instructor in the course syllabus, the student may submit a written statement to the Associate Vice President for Academic Affairs **no later than 3 calendar days after the student has been notified of the decision of the Academic Department Head.** The written statement must outline the student's concerns with the issued grade and the resolution by the Academic Department Head. The Associate Vice President for Academic Affairs **vice** President for Academic Affairs will research the situation and issue a written response to the student within 7 calendar days of receiving the written statement of appeal.

• Appeal to the Vice President for Academic Affairs

If the concerns are not resolved to the student's satisfaction, and if the student continues to believe the grade does not reflect his/her performance in the course as outlined by the instructor in the course syllabus, the student may submit a written statement to the Vice President for Academic Affairs no later than 3 calendar days after the student has been notified of the decision of the Associate Vice President for Academic Affairs. The written statement must outline the student's concerns with the issued grade and the resolution by the Associate Vice President for Academic Affairs. The written statement must outline the student for Academic Affairs will convene an Ad Hoc Grade Appeal Committee consisting of a minimum of three persons, one of whom will be a student approved by a recognized faculty advisor for a campus student organization. The remaining two committee members must be personnel from an academic program other than that of the class being appealed. The personnel may be an academic dean, department head, program chair, and/or faculty member. The committee will begin with the presumption that the grade is correct as assigned. The function of the committee is to evaluate the grading procedures as well as, if necessary, re-evaluate the student's assignments for the course in terms of criteria established by the instructor of the course. The committee's decision may be to keep the assigned grade, raise the grade, or lower the grade. The Vice President for Academic Affairs will report in writing to the student the committee's decision within 7 calendar days of the committee meeting. The decision of the committee is final.

NOTE: Communication of the results of the appeal will be provided to the student through their CGTC assigned and provided email address. Date requirements as outlined in this policy will be based on the date the email is sent to the student by the appeal reviewing party.

Students in programs or courses directed by prerequisite courses may continue the next course in the sequence at their own risk. If a failing grade is not changed, the student must retake the class, if needed for completion of their program of study. Tuition and/or fee refunds will be given only within the guidelines governing refunds.

Academic Misconduct

Central Georgia Technical College promotes and expects all members of the college community to conduct themselves professionally and with honesty and integrity. The college considers academic integrity an integral part of the learning environment. Any infraction of this policy is detrimental to the students' education and the integrity of the college. Cases of academic misconduct that are strictly forbidden include:

- Plagiarizing any assignment or part of an assignment. Plagiarizing means to use someone else's ideas or words as one's own, without giving appropriate credit using quotation marks, if necessary, and citing the source(s). Copying and submitting another's work as one's own.
- Using unauthorized notes or equipment (programmable calculator, PDA, cell phone, etc.) during an examination.
- Stealing an examination or using a stolen examination for any purpose.
- Allowing another student to have access to your work, thereby enabling that student to represent the work as his/her own.
- Having someone else take a quiz or exam in one's place, taking an exam for someone else, assisting someone in any way
 during a quiz or exam, or using any unauthorized electronic device or other unauthorized method of support during a quiz or
 exam.
- Falsifying or fabricating information such as data for a lab report.
- Falsifying a patient's medical record, a student's clinical record, or any other student record, including a record of attendance.
- Using or copying another person's electronic file or copying any electronic information or computer program.
- Other forms of cheating or misconduct are forbidden, even if not listed here specifically.

Students caught in actions of academic misconduct will, on the first offense, be given a grade of zero (0) on the exam or assignment. On the second offense students will be dismissed from class and assigned a grade of "F" for the course.

Academic Status

A Grade Point Average (GPA) will be calculated at the end of each semester based on the letter grades A, B, C, D, or F, and the credit hours carried. Grade point averages will be rounded to the nearest hundredth in determining the semester and the cumulative GPA. The following will establish status:

Good Standing

A semester-based grade point average of 2.00 or higher and satisfactory completion of at least 50% of course work attempted for the semester is required for satisfactory progress.

Academic Warning

A student who earns a semester-based grade point average below a 2.00 or fails to successfully complete at least 50% of the course work attempted for the semester will be placed on academic warning the next semester of enrollment.

Academic Probation

A student who earns a semester-based grade point average below a 2.00 or fails to successfully complete at least 50% of the course work attempted while enrolled on academic warning will be placed on academic probation for the next semester of enrollment.

Academic Suspension

A student who earns a semester-based grade point average below a 2.00 or fails to successfully complete at least 50% of the course work attempted for the semester while enrolled on academic probation will be suspended for one semester. A second academic suspension will result in a suspension for one year (three semesters). A third suspension will result in a five-year suspension from the College. Also, a student who withdraws from all courses for two consecutive semesters will be suspended for one academic year (three semesters). Upon readmission, a student will be placed on academic probation for their next semester enrolled.

Academic Reinstatement

To be reinstated, a student must submit a readmission application. For the first suspension, students will be eligible to reapply for admission after one semester. For a second suspension, students will be eligible to reapply for admission after one year (three semesters). For a third suspension, students will be eligible to reapply after five years.

NOTE: Students enrolled in Health Technology programs should refer to the specific academic requirements for the Health Technology programs in the Health Technology section of the CGTC Catalog.

President's List

Students who earn a semester-based grade point average of 3.50 or higher with an earned course load of at least 12 credit hours for the semester will earn recognition on the President's List for the semester.

Grade Point Average Computation

Grade point average (GPA) is computed by dividing the total number of grade points earned by the total number of credit hours attempted. To determine the total grade point for a specific course, multiply the grade value by the number of credit hours for the course. For example, if you take a three credit hour course and receive a grade of "A", your total grade points would be 12 (3 credit hours x 4 grade points = 12).

To figure your GPA for specific courses total the number of grade points for each course and then divide by the total number of credit hours.

 $A = 4 \ grade \ points \\ B = 3 \ grade \ points \\ C = 2 \ grade \ points \\ D = 1 \ grade \ points \\ F = 0 \ grade \ points$

EXAMPLE:

Course	Grade	Grade Points		Credit Hours		Total Grade Points
ENGL 1010	В	3	x	3	x	9
MATH 1012	С	2	x	3	x	6
COMP 1000	А	4	x	3	x	12
Total Credits				9		
Total Grade Points Earned						27

To find the Grade Point Average: 27 (total grade points earned) is divided by 9 (total number of credit hours) = 3.00 GPA.

Semester-Based Grade Point Average

The semester-based grade point average is the average of all grades earned in a single semester.

Cumulative Grade Point Average

The cumulative grade point average is the average of all grades earned in credit hour courses at Central Georgia Technical College. (Learning Support courses are not included in this calculation as they are for institutional credit only.) This average is calculated by dividing the number of hours in all courses attempted in which a grade of A, B, C, D, or F has been received into the number of grade points earned. The cumulative grade point average will be recorded on the student's permanent record.

Graduation Grade Point Average

The Graduation Grade Point Average is calculated only on those courses required for graduation. When a course is taken more than once, the final grade will be used in calculating the grade point average for graduation. A 2.00 grade point average is required for graduation.

Graduation Information

To be eligible to graduate with a certificate, diploma, or degree from Central Georgia Technical College, a student must satisfactorily complete the program of study in which he/she is enrolled with a cumulative grade point average of 2.0. Programmatic courses must be completed with a grade of C or better. Unless otherwise stated, a grade of D is acceptable for elective courses. All students must have completed a high school diploma or GED certificate before graduating from Central Georgia Technical College.

A student's academic record will be evaluated by their advisor and the Registrar for any and all credentials earned to determine if graduation requirements have been met. If a student's enrollment has not been continuous since initial matriculation and more than one academic term has passed since their last enrollment and matriculation to the college, his/her record will be evaluated for graduation based on the catalog in effect at the time of readmission.

It is the student's responsibility to submit an application for a degree, diploma, or technical certificate using the online Graduation Request Form upon completion of his/her instructional program. Degrees, diplomas, and certificates are not issued automatically. The Graduation Request Form may be found by logging into the Student Secure Area of the college's web site.

A graduation fee is required at the time of submission of the graduation petition. This fee is non-refundable.

Grade Change

The official grade change period is the first ten class days of the next semester following when the course grade in question was awarded. If a student has a course grade in question, they should see the appropriate course instructor or program chair/department head. If a grade change is warranted, the course instructor or program chair/department head will submit the official Grade Change Form to the Registrar's Office within the first ten class days of the next semester.

Repeating a Course

To meet academic requirements, a student may be required to repeat a course. A student who unsuccessfully attempts a course two times may not be allowed to repeat the course for a period of one academic year (three semesters).

A student has two opportunities to pass any one level of Learning Support. If the student does not satisfactorily complete the course in two semesters, the student is referred to the Academic Success Center.

With academic advisor approval, students may repeat a course one time to improve their background in a subject area, raise their GPA for graduation, or ensure transferability of courses completed. All grades earned are included in the calculation of the GPA. A grade of "C" is recognized by most institutions as transferable.

Program Change

Students wishing to change their major must submit a Request for Program Change form which is available in the Admissions/Student Affairs Office. Students are only allowed one program change per semester; therefore the student should consult with a program advisor and financial aid to ensure they are making the best possible choice. Courses previously satisfactorily completed, which are applicable to the new major will be utilized. A change of major may impact the length of time required to meet program requirements. Students must meet the academic criteria for the new program requested and/or meet any Learning Support requirement for the new program of study. Financial Aid recipients' eligibility and award may be affected by a program/major change. When students have completed or graduated from a program, and they wish to enroll in another major, they are required to complete a readmission application. Program changes must be submitted prior to registration, and are allowed until the fifth day of the semester.

Auditing a Course

A student who wishes to register for a credit course for no credit may register to audit the course during the registration process and will be accepted on a space availability basis. Some courses may require documentation from the potential student's employer or evidence of previous postsecondary training before approval for audit may be granted. Courses taken on an audit basis are non-credit and will not be used for certification for financial aid, WIA, Social Security, or Veterans Administration educational benefits. A student who audits a course cannot take an advanced standing or credit examination and receive credit for the audited course. Students auditing a course(s) must pay the regular enrollment fees. Approval to audit a course must be obtained from the Director of Admissions.

Withdrawal and Dropping Courses

Any student who registers for a course must either complete the course requirements or officially withdraw prior to the last day for withdrawal. To withdraw from one or more courses, the student must complete an official withdrawal form in the Registrar's Office. A student should not assume that non-attendance constitutes official withdrawal. The published midterm date of the semester is the last date an official withdrawal form may be submitted to the Registrar's Office. It is recommended that students see their academic advisor before withdrawing or dropping from a course(s) or from the college. A withdrawal or course drop made by the third day of the semester will incur no academic penalty or tuition/fee charges. For withdrawals after the third day of the semester, full tuition and fees will be assessed. Refer to the "Academic Standing" section regarding academic penalty.

Students may use any of the methods below to complete an official withdrawal form with the Registrar's Office:

- * Online Withdrawal Form via the CGTC website through the Student Secure Area.
- * By mail to: CGTC, Registrar's Office, 3300 Macon Tech Drive, Macon, GA 31206.
- * By fax to: Registrar's Office, (478) 757-3454.
- * In person at the Registrar's Office on the Macon Campus or the Student Affairs Office on the Milledgeville Campus.

A student who officially withdraws from a course prior to midterm is assigned a grade of W. There is no grade point average (GPA) penalty assigned. A student who discontinues attending a course will be assigned a grade of F in the course.

Excessive withdrawals may penalize a student's academic standing at the College. Withdrawal from any course in a Health Technology program at any level may affect progression in the chosen program.

A student who withdraws from all courses at the institution for two consecutive semesters will not be eligible for readmission for one academic year (three semesters). Additionally, such withdrawals may affect the student's financial aid status.

Students who have voluntarily withdrawn and those who were dropped or terminated by the College must reapply if they wish to return. Readmission to a program will be granted under current curriculum requirements.

Learning Support Course Withdrawal Policy

Students electing to withdraw from Learning Support classes can do so without academic penalty if they meet all of the following:

- a) Only one withdrawal within an academic year
- b) Student must maintain satisfactory academic progress
- c) Student must be placed at an 097 level or above
- d) Student may not be enrolled under the ATB (ability to benefit) status.

Learning Support students not meeting the above requirements must appeal to the Registrar's Office before attempting to withdraw.

Attendance

CGTC educates students for direct entry into the labor market. Therefore, CGTC stresses regular attendance and evaluates attendance and punctuality as part of the Work Ethics grade for each credit course.

Attendance Requirements

Students should enroll only in those classes that they can reasonably expect to attend on a regular basis. Instructors have both the right and the responsibility to develop reasonable attendance policies appropriate to the type, level, delivery method, and frequency of class meetings for their course; to communicate the policies to students clearly via the course syllabus or addendum; and to apply the policies fairly and consistently to all enrolled students.

All make up work allowed will be scheduled at the discretion of the instructor. Policies for makeup work will also be detailed in the course syllabus. In case of classes canceled due to inclement weather or emergencies, the college will make every effort to reschedule classroom/lab hours missed.

NOTE: All enrolled day students are required to attend at least one of the first two days of class to maintain assurance of enrollment for any assigned class. All evening students are required to attend the first evening or night of class to maintain assurance of enrollment for any initial assigned class. Students not meeting this requirement may be dropped from the class. Online students must contact their online course instructor during the first week of classes to maintain assurance of enrollment, and throughout the semester must weekly contact their online course instructor to constitute continued enrollment in the online course.

Attendance Records

The class roll book maintained by the instructor is the official record of attendance for all students in a class. It is the official record in all matters pertaining to entrance, attendance, and completion.

Attendance Dismissal

Students who fail to meet the attendance policies will be dismissed from the class for which they exceeded the attendance policy. Reentry into the College will vary according to the nature of the instructional program. The cause of the excessive absenteeism should be resolved prior to re-entry.

Advanced Placement

Advanced placement allows a student to receive course credit based on previous training and education or experience determined equivalent to courses offered at Central Georgia Technical College.

Transfer Credit

See Transfer Students and Transfer Student Admission requirements.

Credit by Course Competency Exam

Courses may be exempted through competency testing or nationally normed exams such as College Level Examination Program (CLEP), Proficiency Examination Program (PEP) and Advanced Placement Examination of the College Entrance Examination Board. Institutional exemption exams for demonstrating written and/or performance mastery are available within the instructional programs for certain courses. The cost for the exemption examination is \$5.00 per credit hour and must be paid prior to attempting the exam. Some exemption examinations will also require the student to buy specific testing materials. Students should contact the Business Office to make payment for the exam.

The student must:

- 1. Present evidence to indicate that past education, training and/or work experience has been acquired and was similar to that in the course being challenged,
- 2. Submit a request to the course instructor to attempt competency exam no later than the end of the drop/add period of the semester in which the course to be exempted has been scheduled,
- 3. Register and pay the exemption fee per credit hour for the course which he/she is attempting to exempt.
- 4. Earn a score of 75 or higher on the exam to receive course credit.

If a student has previously attempted, audited, failed, or withdrawn from a course after the drop/add period at CGTC, the student cannot receive credit for that course by exemption examination. The student will be allowed only one exemption attempt per course. If a given course has a prerequisite course requirement, the prerequisite must be satisfied by either exemption or successful completion of the course before exemption may be attempted.

If a student exempts a course, credit is given but no grade points are calculated for that course. Exemption credit earned is considered toward total hours earned but does not count toward hours carried for the semester. Course exemption may affect the full-time status of a student. A student may exempt no more than 75 percent of the program course work in order to be eligible for a CGTC degree, diploma, or technical certificate.

Students are responsible for the cost of the exempted classes and financial aid is not available for exempted courses.

*Students enrolled in Health Technology programs should refer to the specific academic requirements and transfer policies for the Health Technology programs in the Health Technology section of the CGTC Catalog.

College Level Examination Program (CLEP)

Courses may be exempted through competency testing or nationally normed exams such as College Level Examination Program (CLEP), Proficiency Examination Program (PEP), and Advanced Placement Examination of the College Entrance Examination Board. The cost for the exemption examination is \$5.00 per credit hour. Students are responsible for the cost of the exempted classes and financial aid is not available for exempted courses.

Declaration of a Major

A declaration of major is required on the Admission Application to ensure that the student's occupational goals and objectives can be met by the institution. Students may make a program change prior to enrollment without it counting as a program change. Once a student is registered, only one program change per semester is allowed. The student's admission status is determined by the major selected and the admission requirements for that major.

Course Progression

The Technical College System of Georgia has mandated the sequence of some courses in each program. These courses are identified in the course descriptions as prerequisite or co-requisite. A course identified as prerequisite must be successfully completed with a grade of C or better prior to taking certain courses. A course identified as co-requisite may be taken in conjunction with other courses. The Course Description section in the catalog identifies the prerequisite and co-requisite courses for all courses offered. In addition, other requirements for taking each course are identified. These requirements include program admission and provisional admission.

Courses are offered when enrollment and instructor availability make it feasible. Courses are subject to cancellation without prior notice. Every course is not offered every semester at any and/or all locations.

A student attempting over 18 credit hours a semester must receive prior approval from their advisor or the Associate Vice President of Academic Affairs before registering for those courses. Twelve or more credit hours per semester constitutes full-time student status. Most programs will require registering for a minimum of fifteen (15) credit hours per term for timely completion of a program of study.

Academic Advisement

Upon entering CGTC, each student is assigned a faculty advisor to assist him/her in selecting appropriate courses of study and to supervise his/her academic progress while enrolled in a degree, diploma, or technical certificate program. The student should meet with the assigned advisor each semester before registering.

Although students may take courses at any campus, advisement should be done with the assigned program major advisor. To be eligible to take CGTC online courses over the Internet, the student must have approval from their advisor and complete the Online Orientation Agreement Form. Additionally, Student Affairs advisors provide needed advisement each semester to students. It is the student's responsibility, however, to be aware of courses required for graduation/completion of the chosen major, to meet all graduation/completion requirements, and to complete the registration process each semester.

Faculty Office Hours

All faculty (full-time and part-time adjunct) teaching technical certificate, diploma, and degree courses have advertised hours for providing assistance to students, academic advisement, counseling, and other appropriate services. Students seeking access to faculty should consult their course syllabi for available office hours or check the hours posted on office and/or classroom doors.

Curriculum Changes

Central Georgia Technical College is continuously updating and modifying instructional programs to stay abreast of the rapidly changing technologies in business and industry. Therefore, a curriculum may be changed while a student is enrolled in a program. If this should occur, the presently enrolled student will not be penalized, nor will the length of the program be extended for the student because of a curriculum change. However, the student will be converted to the new curriculum standards at the beginning of a new phase of training, course or semester, whichever is appropriate for the particular program.

Students who do not maintain continuous semester enrollment, then they will re-enter the College under the most recent curriculum for their program of study.

Departmental/Program Regulations

Each department and program has written rules and regulations affecting departmental and program activities. Each student will be issued a copy of these regulations during the departmental or program orientation. Students should be thoroughly familiar with the departmental and program regulations and the College catalog. Regulations contained in both documents are set forth to guide students in their daily activities while at CGTC.

Practicum, Internship, and Clinical Courses

Practicum, Internships, and Clinical courses provide valuable experiential learning opportunities for students to satisfy the credit requirements of a given program. In order to receive academic credit, the experience must be in an approved site and in the career field for which the student has trained. Students are required to meet all hour requirements for the duration of the approved work experience; to dress according to the standards set by the affiliating agency; and to abide by the regulations of the affiliating agency. Failure to meet any of these guidelines may result in a failing grade or withdrawal from the work experience.

Practicum, Internship, and Clinical Courses Travel

Students enrolled in off-campus practicum, internship, externship, or clinical courses will be required to travel to businesses, industries, and hospitals. All travel arrangements and costs must be provided by the student.

Practicum, Internship, and Clinical Courses Pay

The employer is under no obligation to pay the student wages or to offer the student a permanent position after the work experience has been completed.

Work Ethics Program

The Technical College System of Georgia and CGTC believe it is extremely important to identify, evaluate, and encourage good work habits as an integral part of the instructional program. Therefore, a system to evaluate "work ethics" in each credit course has been developed. Work ethics grades (3, 2, 1, 0) are earned in each completed credit hour course and are included on the student's permanent record and transcript. A list of work ethics characteristics is detailed below and may include:

- 1. Attendance
- 2. Character
- 3. Teamwork
- 4. Appearance
- 5. Self-Esteem
- 6. Productivity
- 7. Organization
- 8. Communication
- 9. Leadership/Cooperation
- 10. Respect

Explanation of Work Ethics Grades

3= Exceeds Expectations: Work Ethics performance is exemplary. Student has consistently demonstrated characteristics that will stand out in the work environment

2=Meets Expectations: All work ethics standards are met. The quality of student's work ethics performance is that of a good employee in the normal work environment.

1=Needs Improvement: Some standards were not met. Additional training in employability skills is recommended.

0=Unacceptable: Work ethics performance was below average. Additional training in employability skills is a must if the student is to survive in the work environment.

Course Schedule

The Cougar Connection is the printed course schedule designed to inform students of each term's schedule of diploma, degree, and technical certificate classes. It is made available to students, business and industry, employers, and the general public within the service area.

Academic Affairs Projects

Live work projects are approved for providing realistic training for students according to the guidelines of the Academic Affairs Projects Policy. Under this policy, college personnel and students may have personal property repaired in those programs and departments conducting live work. All live work must be approved by the instructor in the program or department where the live work is to be done. Appropriate paperwork must be completed.

The live work procedure for shop classes requires that the person requesting live work furnish all materials and parts and pay a minimum shop fee. A shop fee is not charged if a student is enrolled in the program where the live work is performed; however, a student work order must be completed. If live work is being performed on a vehicle, the work order must be visible through the front windshield of the vehicle or a parking fine may be issued. Barbering, Cosmetology, Dental Hygiene and other service-related programs perform live work utilizing slightly different procedures as outlined in program or departmental forms.

All live work services will be charged according to the service rendered. Seeking or performing live work must not interfere with the instructional program. Students wishing to receive services in Barbering, Cosmetology, or Dental Hygiene must follow regular sign out procedures during their regular class schedule.

All live work is done by students for the purpose of learning. No guarantee, either actual or implied, is furnished on live work. The College is not responsible for loss or damage to property.

Admissions and Registration

- Admission and Registration
- CGTC Admissions Policy
- Admissions Requirements and Procedures
- · Ability to Benefit
- Transfer Students
- Transient Students
- Transient Student Authorization
- Readmission Guidelines
- Senior Citizens
- Admission Classifications
- Health Technology Program Admission
- High School Programs
- Out of State Admission
- International Students
- Orientation
- Registration Requirements and Procedures
- . Textbooks and Materials
- Recruitment and Retention
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- Email Communication

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Admission and Registration

Central Georgia Technical College Application for Admissions is online at: http://www.centralgatech.edu/. Program information, admission requirements and semester start dates and deadlines are posted on the college website. Additionally, a paper application, admission and program information are available at any of the College's locations.

Central Georgia Technical College 3300 Macon Tech Drive Macon, GA 31206 (478) 757-3403 Toll Free 1-866-430-0135 (outside local calling area) **e-mail**: admissionsoffice@centralgatech.edu

CGTC Crawford County Center 640 GA Highway 128 Roberta, GA 31078 (478) 836-6001 CGTC-Milledgeville Campus 54 Highway 22 West Milledgeville, GA 31061 (478) 445-2303

CGTC Jones County Center 161 West Clinton Street Gray, GA 31032 (478) 986-4370

CGTC Monroe County Center 25-A Brooklyn Avenue Forsyth, GA 31029 (478) 992-2717 CGTC Putnam County Center 580 James Marshall Bypass Eatonton, GA 31024 (706) 923-5000

The Technical College System of Georgia Admissions Policy

The admissions policy and procedures related to the Technical College System of Georgia assure the citizens of Georgia equal access to the opportunity to develop the knowledge, skills, and attitudes necessary for them to secure personally satisfying and socially productive employment. By design and implementation, the policy and procedures governing admission to Georgia's network of technical colleges will:

- 1. Be nondiscriminatory to any eligible applicant regardless of sex, race, color, national origin, age, or disability,
- 2. Increase prospective students' opportunities,
- 3. Guide the implementation of all activities related to admissions to the colleges and their programs; to students' financial aid;

and to the recruitment, placement, and retention of students,

4. Complement the instructional programs of the colleges.

CGTC ADMISSIONS POLICY

The admissions policy of CGTC assures the citizens of Georgia equal access to the opportunity to develop the knowledge, skills, and attitudes necessary for them to secure personally satisfying and socially productive employment. By design and implementation, the policies and procedures governing admission to CGTC will:

- 1. Be nondiscriminatory to any eligible applicant regardless of race, color, national origin, sex, disability, religion, age, or marital status,
- 2. Increase the prospective students' opportunities,

- 3. Guide the implementation of all activities related to admission to CGTC and its programs; to students' financial aid; and to recruitment, placement, and retention of students; and
- 4. Complement the instructional program.

Admission to Central Georgia Technical College is open to:

- 1. High school graduates from regionally accredited or state approved high schools.
- 2. Persons holding a General Educational Development High School Equivalency Diploma (GED).
- 3. Transfer students from accredited technical colleges, colleges, universities and other postsecondary institutions.
- 4. Transient students from other technical colleges and universities.
- 5. Early Admission or Joint Enrollment junior or senior high school students who meet specified admission requirements.
- 6. Georgia residents over 62 years of age who qualify under the tuition waiver plan.
- 7. Audit students.
- 8. Out-of-school applicants age 16 years or older
- 9. International students who meet specified admission requirements.

Admissions Requirements and Procedures

Age: All applicants must be at least 16 years of age. Applicants for Cosmetology and Health Technology programs must be 17 years of age or

Education: A high school diploma/GED is required for applicants for **all** associate of applied science degree programs and all diploma programs and the majority of the technical certificate programs. To be considered a high school graduate for admission purposes applicants must have met the high school graduation requirements set by the Georgia Board of Education pertinent to the years of their high school attendance:

Students seeking a Georgia high school diploma, who entered high school prior to July 2011, must pass the Georgia High School Graduation Tests (GHSGT) in four content areas as well as the Georgia High School Writing Test.

As a result of amendments to State Board of Education rule in April 2011, the cohort of students who enrolled in high school from Fall 2008 through June 2011 must demonstrate their proficiency in the four GHSGT content areas by either passing each of the GHSGTs or by passing one of the two equivalent End of Course Tests in each corresponding content area. These students are also required to take and pass the Georgia High School Writing Test (GHSWT) to be eligible for a diploma.

Students who enter grade nine in 2011 – 2012 and beyond will not take, and are not required to pass, the GHSGT. They are required to take and pass the Georgia High School Writing Test.

You must have received a diploma from a recognized accrediting agency accepted by the Technical College System of Georgia (does not include a certificate of attendance or special education diploma.) If these requirements are not met, completion of GED is required.

For a list of the technical certificate programs that do not require a High School Diploma or GED to enter, contact the Admissions Office. Be advised, a High School Diploma or GED must be earned prior to graduation from an approved technical certificate program. Prior to graduation from CGTC, all students must have documented graduation from high school or the equivalent or previously attended college attendance.

Placement Tests: Applicants may be required to take the COMPASS placement exam or submit a valid SAT, ACT, Asset or CPE scores. Approved placement tests must have been taken within the last five years and are valid for five years. COMPASS score requirements vary by program; the minimum scores are as follows:

Associate of Applied Science Degree

COMPASS: Reading 79 | Writing 62 | Algebra 37 SAT: Critical Reading 450 | Math 440 ACT: Reading 17 | English 16 | Math 19 CPE: Reading 77 | English 77 | Math 77

Diplomas

COMPASS: Reading 70 | Writing 32 | Pre-Algebra 26 | Alegebra 28 SAT: Critical Reading 430 | Math 400 ACT: Reading 13 | English 12 | Math 17 CPE: Reading 77 | English 77 | Math 77

Admissions Procedures

- 1. Submit a completed application and a \$15 non-refundable application fee.
- 2. Request In-state tuition: Submit approved document for lawful presence in the United States. State of Georgia requirement became effective January 1, 2012. Additionally, Georgia Residency Questions on the Admissions Application will be reviewed to determine in state status.
- 3. Submit an official final copy of a high school/GED transcript or prior college transcripts documenting completion of programlevel mathematics and English. An official copy of a transcript must be delivered to Central Georgia Technical College in a sealed envelope. A high school diploma/GED is required for all associate degree and diploma programs and most certificate programs. Requirements vary according to program of study. A high school diploma/GED is desirable, but is not an entrance requirement for all programs.
- 4. Submit to COMPASS testing or provide the Office of Admissions with valid SAT, ACT, or CPE scores. Transfer students may exempt testing upon submission of official transcripts from former technical colleges, colleges, universities or other postsecondary institutions, documenting satisfactory completion of program level English and mathematics course work. Transfer students must be in good standing at their former institution.
- 5. Health Technology programs may have additional admission requirements. Please reference the program information section of this catalog for additional requirements.
- 6. Upon admission into CGTC, all new students are required to attend an orientation program.
- 7. In some instances, students without a high school diploma or the equivalent may be admitted under prevailing laws or policies governing the ability to benefit.

Home Schooled and Non-Accredited Schools

Home school and students and applicants with diplomas from unaccredited institutions, may follow an alternative path for admission described below:

- Submit a letter from the local superintendent's office verifying that (1) the parent or legal guardian notified the superintendent of intent to home school and (2) that the parent or legal guardian submitted the required attendance reports to the superintendent's office on a monthly basis as required.
- Submit annual progress reports or final transcript for the equivalent of the home-schooled student's junior and senior years. The final report should include the graduation date.

Applicants of home schools located outside the state of Georgia who did not attend a recognized accredited program must adhere to the following alternative path for admission:

- Submit annual progress reports or a final transcript for the home-schooled student's junior and senior years. The final progress
 report should include the graduation date.
- Submit SAT or ACT scores that meet the TCSG system minimum requirements.

All items must be submitted to the Admissions Office prior to acceptance.

Ability to Benefit

An applicant who does not have a high school diploma or GED may demonstrate eligibility for entry into those programs not requiring a diploma/GED if the applicant achieves acceptable scores on the Ability To Benefit (ATB) Examination as well as acceptable program entry scores. Passing the ATB exam does not take the place of having a high school diploma or GED for those programs that require a diploma or GED for admission purposes. (Effective July 2012 any new ATB's will not be eligible to receive any Title IV Funds including the PELL Grant.)

Transfer Students

Applicants who have previously attended another accredited postsecondary institution may be considered for admission as a transfer student. All transfer students must:

- 1. Be in good standing at their former institution.
- 2. Submit official transcripts from the last college attended and any other college(s) from which you wish to receive transfer credit.
- 3. Transcripts should document satisfactory completion of program level English and math. Applicants may be required to take the College Placement Test if required English and math are not satisfactory completed at a previously attended regionally accredited college.
- 4. Transfer students wishing to receive transfer of credit must submit a Request for Transfer of Credit form (available online) to the Registrar Office. Be advised, credit transferred is considered in your academic history.

Request Transfer of Credit Requirements

• Must be in good standing at the last institution attended and have a cumulative GPA of 2.00.

- Course must have comparable course content.
- Transfer credit will be awarded to students who earned a grade of C or higher.

• All courses, other than general education core classes, must have been within the past five years from the date of admission and be approved by the Registrar. Based on certain program criteria, some courses exceeding the five year range may be given consideration by the Registrar Office.

• A maximum of seventy-five percent (75%) of program course work may be transferred from another institution

• Transfer credit will be awarded for courses applicable to your officially chosen program of study.

• If accepted on probation, you must complete at least one semester and be in good standing at CGTC before applying for transfer credit.

• All learning support courses must be completed before applying for transfer credit.

• If you do not meet the requirements for transfer credit you must submit a new form when eligible.

• All courses from previously attended Colleges will be evaluated.

• The Registrar's Office will award transfer credit for applicable courses and may consult with appropriate faculty in the final decision of transfer credit. Students wishing to transfer credit from a previous college must complete a Request for Transfer Credit Evaluation form with the Registrar's Office. Allow four to six weeks for evaluation to be completed.

Transient Students

A student in good standing at another accredited institution may be permitted to enroll as a transient student at a technical college in order to complete work that will be transferred to the home institution. A transient student must provide a letter from the home institution outlining approved courses. A transient student must:

- 1. Submit a completed application for admission.
- 2. Pay the \$15 non-refundable application fee.
- 3. Present a transient letter outlining courses to be taken while in transient status.
- 4. Request an official transcript to be sent back to home institution at the end of the transient semester.

Transient Student Approval

Transient student status is available for current Central Georgia Technical College students wishing to attend another accredited institution to complete courses for transfer back to CGTC. Students desiring to be approved for transient study must have at least a 2.00 cumulative grade point average and in good standing. There are some program specific courses that are not eligible for transient status. It is the students' responsibility to apply to the institution they wish to attend as a transient student and have a transcript sent to CGTC at the end of the semester in order for the grade to be issued as a transfer grade. Only grades of "C"or better are accepted as a transfer grade. Students wishing to be authorized for transient study should complete a Transient Status Request Form that can be obtained from the Registrar's Office.

Transient status must be approved by the Registrar's Office. If transient status is not approved, courses will not be eligible to transfer in to a CGTC program of study.

Readmission Guidelines

- 1. Students who have not attended CGTC for over one academic year, or who withdrew or were suspended during their last term of enrollment must submit an Application for Admission as a returning student.
- 2. Students re-entering after meeting conditions of suspension will re-enter on Academic Probation.
- 3. Students are not eligible for readmission until the conditions of their suspension have been met. The suspension period is based on the academic grade point average and satisfactory academic progress.
- 4. Students who are readmitted to the college with a cumulative grade point average less than 2.00 or have a satisfactory completion rate of less than 50% of course work attempted will reenter on Academic Probation.
- 5. Students returning after more than one semester must complete all entrance and curriculum requirements posted in the most current catalog.
- 6. Based on certain program criteria, some courses exceeding the five year range may be given consideration by the Registrar Office.

Senior Citizens

Georgia residents 62 years of age or older may request a waiver of tuition charges for regular and institutional credit courses. Admission in this program is granted on a space-available basis only. Senior citizens must meet all other admission requirements.

Non-Credit and Continuing Education

(See Economic Development and Continuing Education Section)

Admission Classifications

Program Ready Admission

Students who meet program ready admission requirements and have submitted all required documentation are admitted into their specific programs of study.

Learning Support Admission

Students who do not meet the program ready admission requirements may be admitted as provisional students. Provisionally admitted students are required to complete all required Learning Support course work in order to progress through their program curriculum. Provisionally admitted students may be eligible to enroll in program level courses for which they have met the prerequisites.

Provisional Admission

Students who must submit additional documentation for Admissions may be accepted on a provisional basis. Required documentation should be submitted during the first semester of attendance.

Health Technology Program Admission

Central Georgia Technical College's Health Technology programs are competitive in their acceptance. Considerations for acceptance may include cumulative admission testing, grade point average (GPA), aptitude testing, and/or a written or verbal interview.

Consideration will be given to students who complete Health Technology core courses and maintain a cumulative GPA of 3.00 or higher in core courses. Transfer Students applying to CGTC in to one of the competitive selection programs must have a cumulative GPA of at least 3.0 from their previous college. Additionally, based on program requirements, students are required to take the PSB (Psychological Services Bureau) Health Occupations Aptitude Exam and meet the minimum score for the competitive selection process. Students are selected to progress based on the highest GPA (4.00) descending in the highest numerical order until the maximum enrollment totals are met.

Students receiving credit by transfer and/or exemption will be subjected to progression into their program based on their cumulative grade point average their academic history in the Health Technology courses, program criteria and space availability. Acceptance into the College and taking Learning Support, core curriculum/prerequisite courses **does not** guarantee progression in any particular Health Technology program.

Health Technology Programs with a Competitive Selection Process: Cardiovascular Technology, Clinical Laboratory Technology, Dental Hygiene, Medical Assisting, Orthopedic Technology, Pharmacy Technology, Practical Nursing, Radiologic Technology, and Surgical Technology.

Refer to the specific selection process listed on the CGTC website on the Registrar Section, Health Technology Programs Competitive Selection Process Information link. Also, check the Registrar's Site for updates on the Health Programs of Study with Criteria for Progression for information on starting terms, required courses, etc.

Students are subject to a background check based on the respective clinical/medical facility's requirements. If the clinical/medical facility finds the student's background check to be unsatisfactory, the student will be prohibited from participating in clinical activities and will be unable to complete their program of study.

High School Programs

A variety of partnerships exist between CGTC and secondary schools in the service area. CGTC's programs for high school students provide academic and career-related coursework that has been articulated between the secondary school and CGTC.

Students may enroll through the following options: Dual Enrollment, Joint Enrollment and/or Youth Apprenticeship. CGTC's programs for high school students prepare students with high level academic knowledge and technical expertise.

Students seeking high school graduation course credit must present an Advisement Form, signed by the appropriate high school official, listing courses approved to meet high school graduation requirements.

High school students who successfully complete articulated high school courses and are admitted to CGTC may transfer high school course credit into their Post-Secondary major at CGTC. Day or evening classes are available.

Students may be eligible for assistance with the educational costs through Georgia HOPE Grant funding. Beginning Fall Semester 2011, HOPE Grant funding will cover a portion of tuition. Any costs not covered by HOPE Grant must be paid by the student. For further information, contact the Financial Aid Office. Students not eligible for HOPE are responsible for payment. Students who are 16 years of age or older and a high school junior or senior may qualify for one of the following programs:

Dual and Joint Enrollment

Students enrolled as Dual and Joint Enrollment may attend CGTC while also attending high school. Dual Enrollment students receive credit for successfully completed coursework at both secondary school and CGTC. Joint Enrollment students receive credit for successfully completed coursework at CGTC only. *Note:* In accordance with State Regulations, all college credit hours pursued while enrolled in a high school *Joint Enrollment* program <u>must count</u> toward the HOPE Grant hours cap. For all college credit hours pursued while enrolled in a high school *Dual Enrollment* program, credit hours <u>must not count</u> toward the HOPE Grant hours cap if such credit hours were attempted on or after July 2, 2008.

The student must adhere to the following:

- * Must be at least 16 years of age
- * Must be a Junior or Senior
- * Submit a completed CGTC application for admission
- * Submit a copy of their high school transcript documenting State approved GPA requirement
- * Meet the COMPASS placement exam requirements

Youth Apprenticeship

Students enrolled in the Youth Apprenticeship Program may attend CGTC while also attending high school in the service area. Youth Apprenticeship students must also complete a work component associated with their program of study. Day or evening classes are available.

The student must adhere to the following:

- * Must be at least 16 years of age
- * Must be a Junior or Senior
- * Submit a completed CGTC application for admission
- * Submit a copy of their high school transcript documenting State approved GPA requirement
- * Meet the COMPASS placement exam requirements

7th Period

The 7th period program is designed to provide high school students with the opportunity to enroll in post-secondary programs at their high schools or at any of the College's campus sites.

Students are able to participate in a variety of course offerings after they have officially completed their required school day. Conducting classes after the completion of the formal school day enables the College to enroll students meeting admissions criteria at the provisional level.

Students meeting those admissions criteria also qualify for financial aid, which assists with education costs.

All classes are held on high school campuses (open to some exceptions) between 1:30 p.m. and 4:30 p.m., although times can be adjusted to fit the high school's needs.

The 7th period program will allow student to graduate with more than a grade point average and a standardized test score. Students completing this program will have an occupational edge that they can include on an employment application, establishing an immediate economic enhancement.

The 7th period program will encourage students to continue their education after graduation at colleges and universities of their choice.

Out of State

1. Out-of-state students will be enrolled only on a space-available basis. Georgia residents are given preference. To be classified

as an in-state student for tuition purposes, an individual 1) must provide documentation to the Admissions Office for

Verification of United States Lawful Presence (as of January 1, 2012), 2) must show that he/she has been a legal resident of

Georgia for a period of 12 months prior to the first day of classes for the term for which the person is intending to enroll.

Student must provide a house or apartment lease agreement that demonstrates at least one year residency in Georgia. Refer to the Admissions Procedures for more information.

2. Out-of-state students may be charged tuition fees twice that charged for Georgia residents.

International Students

Applicants to CGTC from foreign countries who need issuance of a student VISA I-20 M-N to obtain or change their immigrant status to student must:

- 1. Submit completed application for admission with \$15 non-refundable application fee.
- 2. Submit official copies of transcripts from high school or equivalent translated into English. See Admissions for a list of acceptable agencies for transcript evaluation.
- 3. Submit to COMPASS admissions testing or SAT testing.
- 4. Submit copy of I-94, VISA, and passport.

Please note:

* International students are not eligible to be employed outside of the College while on a student VISA, unless it is a campus job. International students must provide an affidavit of support documenting sufficient funds to finance their education, living expenses and other associated costs of their education.

* Enrolled international students must contact the International Admissions Coordinator each semester to confirm their status. The International Admissions Coordinator is located in located in Building J, Room 112 and can be reached at (478) 757-3408.

* International students are required to enroll full-time each semester of attendance.

* Enrolled international students must contact the International Students Office before withdrawing from classes, College or leaving the country.

* International students do not qualify for any type of financial aid.

* International students must pay four times the yearly tuition of in-state students.

International students must begin the application process 30-60 days prior to the semester for which they plan to enroll. International students must assume the responsibility to communicate any difficulties in their studies at CGTC to the Vice President of Student Services or his designee. All inquiries should be directed to the International Students Office. Foreign Students are charged tuition that is four times the rate of in-state Georgia residents.

Student Orientation and Registration

All applicants will be informed concerning their admissions to CGTC. Applicants accepted to the College are invited to orientation and registration.

CGTC provides an orientation program to fully inform new and returning students on all areas of the College. This brief session introduces students to the facilities, rules and policies, work ethics, programs of study, and student activities. All students are responsible for information presented at orientation sessions. Guidance and counseling sessions are provided to students upon request. This service is designed to help students make appropriate adjustments to the College, instructional programs, and student services.

After orientation, students will meet with an advisor who will inform them about their major and help with the course selection process and provide a registration PIN. Students then register online using their PIN and BannerWeb. Tuition and fee payment information is available in BannerWeb as well as approved financial aid.

Registration Requirements and Procedures

Semester registration for the upcoming semester opens approximately the twelfth week of the current semester. Students are encouraged to meet with an advisor and register promptly; in order, to secure the classes needed, and to avoid the classes being closed/filled.

Basic Registration Steps:

- Meet with an advisor to discuss: classes offered for the semester, courses required for the program of study, and consider your schedule of time.
- Receive your Registration PIN.
- Register for advised classes on BannerWeb.
- Pay tuition and fees by the semester payment deadline.

Current Student Registration

Currently enrolled students are offered the first opportunity to meet with their advisor and register early for the upcoming semester. Currently enrolled students who do not register during current student registration week may register on the regular registration days. Tuition and Fee payment or financial aid approval is due by the payment deadline.

Drop/Add

Students may drop courses through the third day of the semester through the BannerWeb Student System. Courses dropped by the third day of the semester are not included on a student's academic history and no tuition and fee charges are incurred. Courses may be added through the fifth day of the semester.

After the third day of semester a student may withdraw from a course or the college by completing and submitting the online Withdrawal From to the Registrar's Office. Tuition and fees are charged for withdrawn courses and are included on the student's academic history and noted with a "W" as Withdrawn. No refund of tuition and fees are available for withdrawn courses. Please review the *Academic Policies and Procedures* section for additional information on how dropping or adding a course or withdrawing from classes can affect your academic progression and your financial aid.

Recruitment and Retention

CGTC has a recruiting and retention plan which identifies activities to attract and retain students. Recruitment activities include visits to area high schools, businesses, and community resources to discuss CGTC and assist interested persons with admission. Recruitment activities of the College are supported by the Admissions, Student Recovery, and Career Services Offices. Twenty-four hour access to admission materials is available on the CGTC website. Retention activities include working with students who have absentee problems, furnishing tutorial assistance, and making referrals for intervention.

Student Recovery

The Student Recovery Office of Student Affairs provides students a pathway to communicate needs and/or concerns that may be prohibitive as they pursue completion of a program at the College. This office also provides for students who need assistance with academic problems related to the College. The program helps students clarify educational and career objectives and develop effective study skills and habits. For support services, please contact (478) 757-3647.

Student Support Center

The **Student Support Center** is a one-stop campus resource for applicants and current students to visit and gain more information regarding steps to enroll in CGTC and support services available to the students. Some resources and support services offered at the Center include: admissions information, financial aid information, orientation and workshops, program information, and advising and registration support. Computers are available for student use. The Center is located in Building J, Room 189 and can be reached at (478) 757-5295.

Email Communication

Email is the official medium for communication with students at Central Georgia Technical College. Each registered student is assigned an official email address by the college. Students are expected to maintain their accounts and check their email regularly so that new mail will be properly received and read. Certain communications may be time-critical. While students may redirect email from their official college email address to another address (e.g., @hotmail.com, @aol.com), the college is not responsible for the delivery of email by other service providers. Use of student email accounts should be in accordance with appropriate conduct as described in the Student Handbook and the Acceptable Computer and Internet Use policy. Any student who does not own a personal computer or who does not have an Internet service provider may access his or her email account from the library or from other designated computers at any of Central Georgia Technical College's locations.

Financial Information

- Tuition and Fees
- Textbook and Materials
- Student Accident Insurance
- Student Liability Insurance
- Check Policy
- Refunds
- Student Disbursement Checks
- Transcripts
- Diplomas
- Financial Aid Information
- How to Apply for Financial Aid
- Federal and State Grants
- Academic Progress and Financial Aid Policy
- Financial Aid Refund Policy

Tuition and Fees

All students are responsible for paying their tuition and fees with cash, check or credit/debit card, financial aid, third party (employer, public agency or support program) or by any combination listed. Online credit card, debit card, and check payments may be made via the CGTC website. However, all charges remain the responsibility of the student. Students must have tuition and fees paid by the seventh business day of each semester. Students that have not paid their tuition and fees will be purged (removed) from classes.

No transcripts, grades, applications, or attendance reports will be released for any student who has an outstanding obligation to the College including tuition, fees, fines, institutional charges, returned checks, or academic obligations.

Fee Schedule Effective Fall Semester 201212

Credit Hour Tuition

1	\$75.00
2	\$150.00
3	\$225.00
4	\$300.00
5	\$375.00
6	\$450.00
7	\$525.00
8 9	\$600.00
9	\$675.00
10	\$750.00
11	\$825.00
12	\$900.00
13	\$975.00
14	\$1050.00
15	\$1125.00

Required Student Fees Per Semester

*Instructional and Technology Support Fee	\$55.00
Registration Fee	\$39.00
**Student Activities	\$40.00
**Student Accident Insurance	\$6.00

Note: HOPE does not pay for any fees.

**Online Students are not charged these fees.

Other Fees

Application for Admission (non-refundable)	\$15.00
Late Registration	\$45.00
Returned check	\$30.00
Parking Ticket	\$5.00
Replacement of Student ID	\$5.00
Replacement of Parking Tag	\$5.00
Transcript	\$5.00
Exemption Examination (per credit hour)	\$5.00
Medical Liability Insurance (where required) one-time charge	\$11.00
Diploma Replacement Fee	\$25.00
Retest Fee	\$15.00

Tuition/fees are subject to change at the beginning of any semester.

Non-resident student tuition is twice the amount charged to Georgia residents. International student tuition is four times the amount charged to Georgia residents.

Application Fee

A non-refundable application fee of \$15.00 is charged with the Application of Admission. The Application fee is a one-time fee.

Late Registration Fee

A late registration period is provided at the beginning of each semester. A late registration fee of \$45.00 is charged to students who register after official registration is completed.

Textbooks and Materials

It is recommended that students purchase required books, tools, uniforms and other equipment/supplies appropriate to their program of study as outlined in departmental regulations. The bookstore is open for extended hours during the Registration Period. Refer to the website and *Cougar Connection* for specific hours. The bookstore has locations on the Macon and Milledgeville campuses and offers online purchasing.

Student Accident Insurance

All students enrolled in credit hour programs are provided school-time only accident insurance. Premiums are paid from the student accident insurance fee. A copy of the insurance plan is on file in the business office. Students are given a copy of the plan whenever a claim form is requested. Claim forms are available from your instructor. A claim form must be filed by the student directly with the insurance company's claims office. Students should read the policy to understand any expenses which will be out-of-pocket expenses for the student. Students are responsible for any personal medical costs incurred while enrolled at Central Georgia Technical College.

Student Liability Insurance

Students enrolled in selected programs must also purchase personal liability insurance. These programs include Cosmetology, Barbering, Early Childhood Care and Education, and all medical/health programs. The cost for this insurance is a one-time fee of \$11.00 for all programs except EMT and Paramedic Technology. The premium for EMT and Paramedic students is \$46.00. The liability insurance fee must be paid at the time of registration by the student. Failure to pay the liability insurance fee will result in the student not being able to participate in the program. The fee is non-refundable. Please see your advisor for further details concerning this requirement.

Check Policy

CGTC accepts personal checks for tuition and fees for the exact amount due. Separate checks are required for bookstore purchases. No personal checks are cashed by the College. If a check is returned to the College for insufficient funds, a student is allowed five days to resolve the debt or be dropped from the class. A \$30.00 fee is charged for returned checks.

Refunds

A student enrolled in a credit hour program, either day or evening, may receive a full refund of tuition and fees if the student withdraws or drops through the third day of the semester. No refund will be given for withdrawals after the third day of the semester.

Refunds, when due, will be made by check or debit card to the address shown as the student's official home of record on the student record, within 30 days of the last day of a student's attendance if written notification has been provided by the student, or from the date the institution terminates or determines withdrawal by the student in lieu of written notification. Students must complete a Withdrawal Form with the Registrar's Office to formally withdraw from a course or from the College. The College Bookstore allows a full refund on textbooks, with a receipt, fifteen calendar days from the start of classes or within two days of purchase thereafter. The last day for book refunds is posted in the bookstore each term. Contact the College Bookstore for details regarding the return policies.

*Financial aid recipients, please see the Financial Aid Refund Policy.

Student Disbursements

Disbursements of financial aid funds are made to eligible students' accounts each semester. Adjustments may be made to a student's initial disbursement due to any type of eligibility change for a student during the semester. Refunds due to the student after tuition, fees

and books charges are paid will be refunded to the student by debit card or direct deposit. It is important that a student maintains correct contact information (mailing address, phone number or email address in the official student database system, BannerWeb.)

Transcripts

Central Georgia Technical College charges \$5.00 for each official transcript requested. There is no charge for an unofficial copy of a transcript. Requests for an official transcript must be made in writing and will require three to five business days to process. CGTC Transcript Request Form is available online. It may be mailed, faxed, or delivered to the Registrar's office. Students have access to unofficial transcripts through BannerWeb.

Diplomas

Original diplomas or certificates are issued at no cost to the student. Duplicate diplomas or certificates will be issued at a cost of \$25.00. Requests for a duplicate diploma or certificate should be made to the Registrar's Office.

Financial Aid Information

CGTC offers a comprehensive financial aid program to assist students with the cost of their education. All students are encouraged to apply for financial aid. After a student submits a completed financial aid application and required documents, the student's eligibility is determined according to federal and state regulations and institutional policies. Students are notified of their financial aid status by mail through several types of letters. The actual financial aid that a student is eligible to receive is related to the student's financial aid status, chosen program of study, the total number of credit hours enrolled in each semester, and academic standing and history. Any change in a student's financial aid status or enrollment information can affect the financial aid awarded to the student. CGTC's Financial Aid Specialists and Director are available to the student to assist with the application process and to discuss in detail his/her financial aid status. All Financial Aid records are processed and retained at the Macon Campus Financial Aid Office.

How to Apply for Financial Aid

Students must complete the financial aid application process in order for eligibility to be determined. The online application process is available on the CGTC Financial Aid Website Page at: http://www.centralgatech.edu/studserv/Finaid.html. The financial aid application must be renewed each year. The financial aid year begins with Fall Semester, includes Spring Semester and ends with Summer Semester.

- Students must complete the Free Application for Federal Student Aid (FAFSA). To apply for all the financial aid funds the college offers, (Federal Pell Grant, Supplemental Educational Opportunity Grant (SEOG), Federal Work Study, Georgia HOPE and any possible scholarships. Students who are not applying for Federal Assistance can apply for the Georgia HOPE Grant or Scholarship by completing the HOPE application process (GSFAPP). Students can apply for these programs on our Website listed above.
- 2. The financial aid application is year specific and normal processing time is two to three weeks. Once the FAFSA Packet is processed, a Student Aid Report (SAR) will be mailed from the U.S. Department of Education to the applicant. Review the SAR information carefully and verify the information. If corrections are needed,
- 3. If the U.S. Department of Education selects an applicant for verification or conflicting information exists on the application, the Financial Aid Office will mail a letter listing the additional documents required to complete processing. The applicant is responsible for submitting all required documentation; the student may make the necessary corrections online and resubmit the FAFSA or submit a corrected and signed SAR to the Financial Aid Office. Financial aid awards will not be disbursed until the verification process is complete.
- 4. Once an applicant has completed the financial aid application process, submitted all required information and documents and is accepted to enroll in the college by the Admissions Office, the Financial Aid Office will process the applicant's information and determine eligibility. The applicant will be mailed an Award Letter listing maximum awards available.

Note: Assistance with completing the application is available in the Financial Aid Office.

Federal and State Grants

CGTC offers a comprehensive financial aid program that includes grants and scholarships that are non-repayable. All financial aid is used to assist with educational costs. Financial aid awards are determined based on federal and state regulations and institutional policy. Financial Aid Students must maintain satisfactory academic progress in their chosen program of study.

The financial aid application process must be completed each year. The financial aid year begins with Fall Semester and ends with Summer Semester. For detailed information on any of these financial aid programs, contact the Financial Aid Office at (478) 757-3422 located in Student Affairs or http://www.centralgatech.edu/studserv/Finaid.html.

Federal Pell Grant

The Federal Pell Grant provides funds to qualified students enrolled in an associate degree or diploma program of study to assist them in obtaining the benefits of a postsecondary education. The Pell Grant is based on need, as determined by the U.S. Department of Education.

Georgia's HOPE Program

Georgia's HOPE Program provides assistance with a portion of tuition to Georgia residents attending Georgia institutions of higher learning. The HOPE program includes three different categories. 1) The HOPE Scholarship is available to eligible students enrolled in an associate degree program of study. 2) The HOPE Grant is available to eligible students enrolled and earning credit in a credit hour diploma or technical certificate program of study. 3) The HOPE GED Grant is available to eligible residents who have obtained their GED and enroll in a postsecondary institution. The HOPE GED Grant is a one-time award to those who qualify.

Eligibility and residency requirements for each HOPE program (Scholarship, Grant and GED) are determined by state regulations. Regulations are subject to change. Academic success, academic progress, high school history, prior college experience, current enrollment status, and number of HOPE hours previously attempted are eligibility factors and are monitored by the Financial Aid Office in accordance to state regulations. For further information contact the Financial Aid Office.

Federal Student Equal Opportunity Grant (SEOG)

The SEOG Program provides non-repayable financial aid to students who demonstrate exceptional financial need and meet federal regulations and institutional policy.

Federal Work Study (FWS)

The FWS program is a form of financial aid, which provides part-time employment opportunities to eligible students. According to federal and state regulations and institutional policy, students must meet the specific eligibility requirements to be eligible for the Federal Work Study program. Students who have an interest can apply through the Career Services Office.

Veterans' Benefits

Associate degree, diploma and technical certificate programs at CGTC are approved for Veterans' Educational Benefits. A staff member is available to provide services to students who qualify for these benefits. For additional information and applications, contact Central Georgia Technical College's Veterans' Office at (478) 757-6621/6622.

Workforce Investment Act

The Workforce Investment Act (WIA) Program at CGTC provides financial assistance to economically disadvantaged, special needs populations, and dislocated workers who have lost employment due to technological changes, plant closures or foreign competition. WIA provides assistance with tuition, textbooks, and required supplies. A daily stipend for the use of child care, travel expenses, and other expenses may be provided to eligible students. WIA serves residents of Baldwin, Bibb, Crawford, Hancock, Houston, Jasper, Jones, Monroe, Peach, Putnam, Twiggs, and Wilkinson counties. Eligibility is determined by economic and employment status, as well as choice of program. Job placement assistance is offered to all WIA participants upon completion of occupational training. For additional information and applications, contact the WIA Office at (478) 757-6621/6622.

Other Financial Aid

Qualifying students attending CGTC may also be eligible to participate in other campus and non-campus based programs: unemployment compensation, TANF, Social Security benefits, Vocational Rehabilitation, Medicaid benefits, and Welfare Reform Act.

Additional information on the application process and types of aid listed above can be found in the Financial Aid section of the website or contact the Financial Aid Office at (478) 757-3422 or finaid@centralgatech.edu.

Academic Progress and Financial Aid Policy

In order to receive student financial aid under the programs authorized by Title IV of the Higher Education Act as amended, students must make satisfactory academic progress in the course of study they are pursuing. Students must select a program and make qualitative and quantitative progress toward completion of that program in accordance with the college's academic policies.

- Qualitative- a student must maintain a cumulative GPA of 2.0 or higher
- Quantitative- the maximum time frame in which a student is expected to complete a program of study for which the student is enrolled is 150% this means that a student must complete at least 67% of all attempted credit hour of which the student is enrolled per semester.

Financial Aid students who fail to make satisfactory progress may be declared ineligible for financial aid at CGTC until the deficiency has been removed. Financial Aid recipients are expected to maintain satisfactory progress in accordance with the college's academic standing policies described in the *Academic Information* section. A student failing to demonstrate satisfactory progress may be placed on academic warning or probation for the following semester. NOTE: Although the college may readmit students on academic probation, in many cases this type of readmission may not qualify students to receive financial aid.

According to the Student Recourse Procedure, a student may appeal a decision related to failure to make satisfactory progress on specified relevant grounds. The student shall appeal in writing to the Financial Aid Director within 10 days after notification of the decision with which he/she disagrees. Any dispute a student may have with regards to a semester financial aid award amount or institutional charge (tuition, fee, book) on his/her record may appeal in writing within 10 days of the last day of the specific semester the award or charge occurred. The student will receive a notification by mail of the decision results within 30 days of the date the appeal was submitted.

Financial Aid Refund Policy

Financial aid adjustments are made in accordance with the federal and state regulations and institutional policy. Financial aid awards are adjusted based on the guidelines of the particular fund. A specific pro-rata formula, mandated by the U.S. Department of Education, is used to determine the amount of federal student financial aid assistance that a student has received and/or earned when he/she withdraws during a period of enrollment (semester). The return of funds requirement is applied to students withdrawing on or before the 60 percent point of the period of enrollment. Any amount that the student must return is a grant overpayment and the student is held responsible for the repayment of assistance that he/she was determined not eligible to receive.

Additionally, in the case of an award being made to a student and for whatever reason it is determined he/she is not eligible for the assistance, the student is held responsible for any overpayment or charge incurred. If a student finds the need to withdraw from a class or withdraw completely for the semester, he/she is required to contact the Admissions Office and complete a Course Withdrawal Form or an Official Withdrawal Form. The Financial Aid Office will be notified and required adjustments will be made to the student's financial aid award(s).

General Code of Behavior

- Student Rights
- Personal Appearance
- Conduct
- Disciplinary Measures
- Disciplinary Removal
- Disciplinary Suspension
- Drug Free Campus Policy
- Sexual Harassment
- . The Family Educational Rights and Privacy Act of 1974
- Student Records
- Student Right to Know Policy
- Release of Student Records
- Student Recourse Procedure
- Development and Use of Intellectual Property
- Acceptable Computer and Internet Use



Student Rights

Central Georgia Technical College promotes a climate of academic integrity, rational and critical inquiry, strong work ethic, intellectual freedom, and freedom of individual thought and expression consistent with the rights of others. The College protects the rights of its educational mission and objectives. Students have the right:

1. To be in an atmosphere that is conducive to learning and to attend CGTC educational programs, courses, offerings and activities on campus or any activity sponsored by CGTC off campus in accordance with CGTC policies and procedures.

2. To obtain the necessary knowledge, skills, and abilities in order to obtain initial employment, maintain advanced levels of competence or acquire new levels of competence by participating in programs, courses, offerings, and activities in accordance with CGTC policies and procedures.

3. To develop intellectual, personal and social values.

4. To due process procedures.

5. To participate in institutional decision making in accordance with CGTC policies and procedures.

6. To participate in approved student organizations in accordance with CGTC policies and procedures.

7. To privacy as outlined in the Family Education Rights and Privacy Act (FERPA).

Personal Appearance

Central Georgia Technical College conducts educational programs to prepare students for employment. Therefore, all students are expected to dress appropriately according to the occupations for which they are being trained. Students who are deemed inappropriately dressed (who are dressed in a manner which could present a safety hazard or which might be offensive to others or cause disruption to the College) will not be allowed to attend class. Shirts, caps or any other article of clothing that implies obscenities or gang affiliation or that can be construed as offensive or discriminatory are prohibited, as this could symbolize disruptive behavior. Special Note: All pants must be worn at the waist. Students found in violation are subject to being removed from any further college participation and may be referred to Campus Safety for disciplinary action.

Conduct

CGTC expects students to demonstrate a professional attitude in their conduct, appearance and academic performance as a part of their training and education. Students are expected to have respect for the regulations of the College and the community and for the standards of their fellow students, instructors, and other personnel. Each student must assume the responsibility for his/her action.

In order to provide a harmonious learning environment at CGTC, the following student conduct regulations have been developed.

Photo Identification

All students are required to have their Student ID with them at all times while on campus or while attending a CGTC sponsored event. Students must provide the ID when requested by appropriate school personnel. Any faculty member, administrative personnel and public safety personnel are considered appropriate personnel. Replacement IDs are available from the Admissions Office for \$5.00.

Visitors

Loitering will not be tolerated. Anyone who is not a current student and who has not checked in with appropriate personnel will be asked to leave the campus. Repeated violations can lead to the person being banned from campus as well as possible arrest and prosecution.

Children

Students are expected to make child care provisions for their children. Children are not allowed on campus other than in the child care center. Students are not to bring children to class or leave children on campus while the student is in class. Children will not be left unattended in automobiles, hallways, vending areas, or outside buildings. Children are not allowed to use the Cosmetology Department

at any time. Prospective customers seeking appointments for services will be advised that services will be refused if they are accompanied by children.

Disruptive Behavior

No student, acting individually or in connection with others, shall obstruct or disrupt or attempt to obstruct or disrupt any teaching, administrative or campus activity or any other College affiliated activity authorized to be discharged or held on or off the CGTC campus. Verbal or physical abuse or the use of threatening actions toward any other student, instructor, coordinator, director, or any other authorized College personnel will not be tolerated. Disciplinary action may result in suspension.

Theft/Damage to Property

A student shall not cause or attempt to cause damage to College property, steal or attempt to steal College property, or use any College property without authorization. A student shall not cause or attempt to cause damage to private property or steal or attempt to steal private property either on the College grounds or during a College activity, function, or event off College grounds. Violators are subject to suspension or arrest by proper authorities.

Weapons and Dangerous Instruments

The Central Georgia Technical College is designated as a College safety zone. This means that it is illegal to possess any explosive compound or weapons in or on any property owned or used by CGTC. This would include all buildings and vehicles owned or controlled by CGTC. It can be a felony to violate this law and the penalties can be severe. The law does provide exceptions for weapons in private vehicles and those who have permits and for individuals who are authorized to carry firearms in the commission of their official duties. If you legally possess a firearm in your vehicle, please do not remove it from your vehicle while on campus. This could lead to criminal charges under this Georgia Law (O.C.G.A. 16-11-127.1). To possess a firearm in your vehicle you must have a valid firearms permit pursuant to Georgia Code section 16-11-129 or 43-38-10 and the firearm must not be removed from the vehicle while on College grounds.

Unless an exception is expressly granted in O.C.G.A. 16-11-127.1, the following items are prohibited on campus:

- Pistol, revolver, or any weapon designed or intended to propel a missile of any kind (this includes airsoft, paintball, BB or pellet guns, potato guns and other such homemade devices)
- Knife having a blade of two or more inches
- Straight-edge razor or razor blade
- Spring stick
- Bat, club, or other bludgeon-type weapon
- Nun Chahka, nun chuck, nunchaku, shuriken
- Throwing Star or oriental dart
- Stun gun or taser
- Any explosive materials as defined in Georgia Code Section 16-7-81 or
- Any hoax device, replica of a destructive device or configuration of explosive materials with the appearance of a destructive device; including but not limited to; fake bombs, packages containing substances with the appearance of chemical explosives or toxic materials.

Remember that these are only a few examples of weapons that can be considered illegal on campus. You can refer to OCGA 16-11-127.1 for a more complete list.

If you know of anyone who is in violation of this law while on campus please let the CGTC Department of Public Safety know immediately.

Illicit or Immoral Activities

A student shall not commit or engage in or attempt to commit or engage in any act that is illegal or which generally conflicts with traditionally held moral principles. No gambling or profane language will be allowed. Violators are subject to suspension or arrest by proper authorities.

Disregard of Official Directions or Commands

A student shall not fail to comply with reasonable directions or directives from instructional staff, administrative personnel, security, or other authorized College personnel. Students are required to participate in the instructional program. No sleeping will be allowed in class. No student shall refuse to identify him/herself upon request of an authorized College official who has properly identified him/herself.

Threat to Health or Safety

No student shall pose a substantial threat to the health and safety of students or College personnel. No student who has a dangerous communicable disease that would pose such a threat will be allowed to attend CGTC. The Bibb County Board of Health and the Georgia Department of Human Resources are agencies that determine the diseases that are considered communicable.

Smoking

The use of tobacco, in any form, is prohibited inside the CGTC facilities by employees, students, and visitors. Designated outdoor smoking areas are available. Smoking urns are provided at these locations.

Food and Beverages

Food and beverages may be consumed in designated areas only. Students are not permitted to eat or drink in classrooms or laboratory areas.

Photo Identification

All students are required to have their student ID with them while on campus. Students must provide the ID when requested by appropriate College personnel. Replacement IDs are available from the Admissions Office for \$5.00.

Dishonesty

CGTC assumes that all students will be truthful to each other and to the College. All information furnished by the student on official College documents must be accurate. A student who furnishes false information on official College documents is subject to expulsion. Students must not use any form of dishonesty in academic and laboratory work. Any student caught in any form of dishonesty in academic or laboratory work will receive a zero (0) for that work. The second offense may be cause for removal from that class and/or the College.

Disciplinary Measures

It is the responsibility of all College personnel to maintain an atmosphere conducive to learning, free from intimidation, and wholesome in every aspect. An atmosphere that is conducive to learning must be maintained, and no student will be allowed to prevent other students from having this privilege. Any behavior that reflects adversely upon CGTC, its personnel or students, will make the individual involved liable for disciplinary action. If and when it is necessary to discipline students to maintain safety, order and the educational process, one or more of the following disciplinary measures will be taken:

Fine: Requiring a student to pay a fee for violations.

Removal: Directing the student to leave the class or the College grounds.

Probation: Placing the student under specified restriction.

Suspension: Forcing a student to be dropped from the College for a specified time.

Expulsion: Forcing a student to be dropped from the College permanently.

Disciplinary Removal

Should any student or visitor to the campus interfere with the peaceful conduct of the activities on campus or enter the campus with the purpose of committing such an act, designated College officials may direct such a person or persons to leave the campus. If a person is directed to leave the campus and fails to do so, proper law enforcement officials will be notified.

After being removed, a student may not return to the campus except for official business. Any such student returning to the campus without official College business may be charged with criminal trespass and be subject to legal arrest and prosecution.

Faculty and staff of CGTC are responsible for all activities that occur within a training area, on College property, or at a College sponsored function. Personnel may refer any person to the appropriate administrative office when it is felt that a violation of a College policy justifies this action. In doing so, CGTC personnel will identify the reason for the referral verbally and then by completing the CGTC Anecdotal Record Form.

Disciplinary Suspension

Students with disruptive behavior may be dismissed from class by the instructor, directors, vice presidents or the President. Students may be suspended or expelled from courses or the College by the president designee, the Vice President of Student Affairs.

The President or appropriate designee may suspend a student for a period of one to ten (1 to 10) College days for violation of any College rule; local, state, or federal law; Technical College System of Georgia policy or any other act depending on the misconduct similar to that enumerated in this handbook.

However, depending on the seriousness of the violation, additional suspension days may be enforced. Any such suspension does not require a formal hearing but requires only an informal investigation conducted prior to suspension. The President or appropriate College official will give the student oral notice of the accusation against him/her. If the student denies the charges, the student will be given an explanation of the factual basis of the charges and an opportunity to explain his/her side. The purpose of the informal investigation is to notify the student of the charges and to ensure fair mindedness and to avoid unfair suspension. The student may be asked to submit a written report.

Note: After being suspended or expelled, a student may not return to the campus except for official College business. Any such student returning to campus without official College business may be charged with criminal trespass and be subject to legal arrest and prosecution.

Drug Free Campus Policy

CGTC makes every effort to ensure that effective drug and alcohol abuse prevention information is made available to students and employees. Assistance is provided to students through the Office of Student Affairs.

No student or employee may engage in the unlawful possession, use or distribution of illicit drugs and alcohol on the College's property or as part of any of its sponsored activities. Such unlawful activity by students may be considered sufficient grounds for serious punitive action, including expulsion. Violations by employees shall result in disciplinary action in keeping with the Technical College System of Georgia policy. Central Georgia Technical College reserves the right to have random drug checks. Central Georgia Technical College complies with the federal Drug Free School and Communities Act Amendment of 1989 (Public Law 102- 226). Any violation should be reported to the Vice President of Student Affairs.

The Department of Public Safety will be responsible for the investigation of complaints of drug possession on campus. If they find that a student is in possession of drugs they will be immediately referred to the Vice President of Student Affairs for disciplinary measures. Criminal charges may also be brought at the time anyone is found in possession of illicit drugs. The Department of Public Safety will also use drug detection dogs to help with the enforcement of this policy and the laws of the State of Georgia.

Policy

1. The Federal Drug Free Schools and Communities Act Amendment of 1989 (public Law 102-226) contains Section 22, Drug-Free School and Campuses, which was enacted to ensure that any institution of higher education that receives funds under any federal program, had adopted and implemented a program to prevent the use of illicit drugs and abuse of alcohol by students.

2. No student may engage in the unlawful possession, use or distribution of illicit drugs and alcohol on the College's property or as part of any of its sponsored activities. Such unlawful activity may be considered sufficient grounds for serious punitive action, including expulsion and prosecution. 3. If a student is convicted (including a plea of nolo of committing certain felony offenses involving any criminal drug and/or alcohol statute of any jurisdiction, regardless of whether the alleged violations occurred at the College or elsewhere, the student will be suspended immediately and denied state and /or federal funds from the date of conviction.

4. The College shall notify the appropriate state/federal funding agency within ten (10) days after receiving notice of the conviction from the student or otherwise after receiving the actual notice of conviction.

5. Within thirty (30) days of notification of condition, the College shall with respect to any student so convicted:

a. Take additional appropriate action against such student up to and including expulsion as it deems necessary.

b. Provide such student with a description of any drug or alcohol counseling treatment, or rehabilitation or re-entry programs that are available for such purposes by federal, state or local health, law enforcement or other appropriate agency.

Responsibility

1. The College is responsible for ensuring the development and implementation of a drug free awareness program to inform students of the following:

a. The dangers of drug and alcohol abuse on the campus and elsewhere.

b. Any available drug and alcohol counseling, rehabilitation and assistance program.

c. Any penalties to be imposed upon students for drug and alcohol abuse violations occurring on the campus.

2. The College shall conduct a biennial review of its program to determine its effectiveness and implement changes to the program if they are needed and to ensure that the sanctions required by the program are consistently enforced.

3. The College shall maintain and make available to the U.S. Secretary of Education and to the public a copy of each item in the program as required by this policy and applicable law as well as results of the biennial review.

Drug Dogs on Campus

In an effort to maintain a drug-free learning environment the Central Georgia Technical College Department of Public Safety, in conjunction with local authorities, will periodically utilize drug dogs in conducting sweeps for illicit drugs in all of the parking lots, common areas and buildings on all CGTC campuses. The Director/Chief of Public Safety will arrange supervision and coordinate all canine searches with the assistance of officers of the CGTC Department of Public safety as well as other local law enforcement agencies.

These sweeps will be performed by handlers and canines trained and certified in the detection of illegal drugs/narcotics. Canines will be allowed to make sweeps through all common areas, parking lots, and will be utilized inside of the buildings when it is deemed necessary. Searches will be conducted of vehicles, rooms, and other areas once the canine alerts which will provide probable cause to believe that drugs are present in that area. Upon discovery of suspected illegal drugs/narcotics, persons who are determined to be in violation of State or Federal law and/or College rules and regulations, will face College disciplinary actions and possible arrest.

Unlawful Harassment and Non-Discriminatory Policy and Procedure

Central Georgia Technical College (CGTC) is committed to the concept of an open door policy and equal educational opportunity. CGTC does not discriminate on the basis of race, color, creed, national or ethnic origin, gender, religion, disability, age, political affiliation or belief, disabled veteran, veteran of the Vietnam Era, or citizenship status (except in those special circumstances permitted or mandated by law). This nondiscrimination policy encompasses the operation of all educational programs and activities including admissions policies, scholarship and loan programs, athletic and other System and Technical College-administered programs.

The Title IX Coordinator is Linda Hampton, Director of Human Resources and Payroll, located Room A-335, 3300 Macon Tech Drive, Macon, GA 31206, (478) 757-3449. Allegations or suspicions of unlawful harassment, discrimination, or unlawful retaliation under these Acts should be reported to the Title IX Coordinator on the Macon Campus.

The Section 504/ADA Coordinator is Sabrina Coneway, Coordinator for Special Populations and Disabilities, located Room J-122, 3300 Macon Tech Drive, (478) 757-3676. Sabrina Coneway is the ADA Coordinator for student concerns. Dana Davis, Vice President

for Facilities and Ancillary Services, located Room A-317, 3300 Macon Tech Drive, (478) 757-3506, is the ADA Coordinator for structural concerns.

The Family Educational Rights and Privacy Act of 1974

The Family Educational Rights and Privacy Act (FERPA) was designated to protect the privacy of educational records, to establish the right of students to inspect and review their educational records, and to provide the guidelines for the correction of inaccurate or misleading data through informal and formal hearings. CGTC fully complies with this act. Students also have the right to file complaints with FERPA concerning alleged failure by the College to comply with the Act. Directory information will be treated as public information and will generally be available on all students and former students at the discretion of the College.

As defined by The Solomon Amendment, directory information includes the following:

The student's name, address, telephone number, date and place of birth, major field of study, participation in officially recognized activities and sports, height, weight, age, hometown, hobbies, dates of attendance, degrees, honors, awards applied for and/or received, and previous educational institutions attended by the student.

Student Records

Central Georgia Technical College maintains a student's permanent record and transcript based upon guidelines established by the American Association of Collegiate Registrars and Admission Officers (AACRAO) Academic Record of Transcript Guide. Policies and procedures for release of the official transcript for a student are in accordance with The Family Educational Rights and Privacy Act of 1974 (FERPA). The retention and disposal of student records is in accordance with AACRAO guidelines as stated in the Retention of Records - A Guide for Retention and Disposal of Student Records. A student's official record, maintained for five (5) years, consists of the application for admission, placement scores, appropriate transcripts (high school, technical college or college). The student records are kept in the Office of Admissions. Students wishing to examine their file should contact this office. If a student desires a hearing to challenge any information in his/her file, he/she should contact the Registrar's Office. Any student who changes his/her legal name or address should notify the Office of the Registrar promptly so that accurate records may be maintained.

The Registrar is the official custodian of all student records.

Student Right to Know Policy

Central Georgia Technical College honors the Student Right to Know and Campus Security Act of 1990 (Public Law 101-542). The yearly crime report to the U. S. Department of Education can be accessed through the Public Safety link on the CGTC website. The latest reported crimes can also be accessed through the same site through the link for the daily crime reports.

If a hard copy of either report is desired, it can be obtained by submitting a request through the department of public safety at (478) 757-3453. It can also be printed directly from the website.

Release of Student Records

Information contained in the student's academic records or on the student's academic transcript is released based upon the Family Education Rights and Privacy Act (FERPA) regulations. Students have the right to restrict the release of directory information as outlined by FERPA. Issuance of information contained on the transcript or in the student's academic record is the responsibility of the Registrar's Office.

Student Recourse Procedure

It is the policy of the Central Georgia Technical College to maintain a grievance process available to all students that provides an open and meaningful forum for their complaints, the resolution of these complaints, and is subject to clear guidelines. This procedure does not address complaints related to the unlawful harassment, discrimination and/or retaliation for reporting harassment/discrimination against students. Those complaints are handled by the Unlawful Harassment and Discrimination of Students Procedure.

Definitions

Grievable Issues: Issues arising from the application of a policy/procedure to the student's specific case is always grievable. Specifically grievable are issues related to student advisement, improper disclosure of grades, unfair testing procedures and poor treatment of students; this is a representative list and is not meant to be exhaustive.

Non-grievable issues: Issues which have a separate process for resolution (i.e. disciplinary FERPA, financial aid, academic grades, etc.) are not grievable and a student must take of the process in place.

Business days: Weekdays that the College administrative offices are open. Vice President of Student Services (VPSS): The staff member in charge of the student services division at the College.

Retaliation: Unfavorable action taken, condition created, or other action taken by a student/employee for the purpose of intimidation directed toward a student because the student initiated a grievance or participated in an investigation of a grievance. Grievant: The student who is making the complaint.

Procedure

Informal Complaint Procedure: Student complaints should be resolved on an informal basis without the filing of a formal grievance. A student has 10 business days from the date of the incident being grieved to resolve their complaint informally by approaching their instructor, department chair or any other staff or faculty member directly involved in the grieved incident. Where this process does not result in a resolution of the grievance, the student may proceed to the formal grievance procedure.

Formal Complaint Procedure: Where a student cannot resolve their complaint informally, they may use the formal grievance procedure. Within 15 business days of the incident being grieved, the student must file a formal grievance in the office of the Vice President of Student Services (VPSS) with the following information:

Name Date Brief description of incident being grieved Remedy requested Signature Informal remedy attempted by student and outcome

If the grievance is against the VPSS, the student shall file the grievance in the Office of the President. The VPSS, or his designee, will investigate the matter and supply a written response to the student within 15 business days.

If the grieved incident involves possible unlawful harassment, discrimination or retaliation for reporting unlawful harassment/discrimination, the investigation will be handled pursuant to the Procedure: Unlawful Harassment and Discrimination of Students.

If the grieved incident is closely related to an incident being processed through the disciplinary procedure, the disciplinary procedure will take precedence and the grievance will not be processed until after the disciplinary procedure has run its course. The VPSS, or his designee, shall be granted an additional 15 business days to investigate the grievance upon notice to the grieving student.

Appeal of Staff Response: If a student is unsatisfied with the response from the VPSS, the student may appeal the decision to the President of the College. The College staff has no right to appeal. A student shall file a written appeal to the President within 5 business days of receiving the response. The appeal will be decided based entirely on documents provided by the student and the administration; therefore, the student must ensure that he has provided all relevant documents with his appeal. At the President of the College's sole discretion, grievance appeals at their institution may be held in one of the following two ways:

- 1. The President may review the information provided by the student and administration and make the final decision; or
- 2. The President may appoint a cross-functional committee comprised of 5 members, including one chair, to make the final decision.

The decision of either the President or the cross-functional committee shall be made within 10 business days of receipt by the President of the appeal. Whichever process is chosen by the President, the decision of the grievance appeal is final.

Retaliation against a student for filing a grievance is strictly prohibited.

Documents relating to formal grievances including investigations, dispositions and the grievance itself shall be held for five years after the graduation of the student or the date of the student's last attendance.

Development and Use of Intellectual Property

It is the policy of the College that its faculty, staff, and students carry out their work in an open and free atmosphere that encourages publication and creation of intellectual works and other products without constraint but consistent with applicable laws and College

policy. Accordingly College Policy governing ownership of intellectual property created at the direction of the College, for the use of the College, or if made through exceptional use of College resources is that ownership will reside with the College, whether a member of the faculty, a member of the staff, or a student, unless: at the time when the work originates, the President, Vice President of Instruction and the faculty, staff and/or student creator determine ownership and negotiate a written agreement concerning that property. These determinations will be made on a case-by-case basis. Exceptional Use of College Resources is defined as the provision of resources or support by the College for the creation of a work that is of a degree or nature not routinely made available to students or in addition to faculty/staff normal responsibilities and access.

Acceptable Computer and Internet Use

Technical Colleges throughout the country are moving into the information age by providing computer systems and Internet access for their students and employees.

In making decisions regarding access to the Internet and use of its computers, Central Georgia Technical College considers its own stated educational mission, goals, and objectives. Electronic information research skills are now fundamental to preparation of citizens and future employees. The College expects faculty to blend thoughtful use of the Internet throughout the curriculum and provide guidance and instruction to students in its use. As much as possible, access from the College to Internet resources should be structured in ways that point students to those resources that have been evaluated prior to use. While students shall be able to move beyond those resources to others that have not been previewed by staff, they shall be provided with guidelines and lists of resources particularly suited to learning objectives. Students and employees utilizing College-provided Internet access are responsible for good behavior on-line just as they are in a classroom or other area of the College.

Using a computer without permission is theft of services and is illegal under state and federal laws. Federal law prohibits misuse of computer resources. In addition, the following specific computer crimes are prohibited by state law in Georgia (O.C.G.A. § 16-9-90 et seq.):

Computer theft (including theft of computer services, intellectual property such as copyrighted material, and any other property);

Computer trespass (unauthorized use of computers to delete or alter data or interfere with others' usage);

Computer invasion of privacy (unauthorized access to financial or personal data or the like);

Computer forgery (forgery as defined by other laws, but committed on a computer rather than on paper);

Computer password disclosure (unauthorized disclosure of a password resulting in damages exceeding \$500 - in practice, this includes any disclosure that requires a system security audit afterward); and

Misleading transmittal of names or trademarks (falsely identifying yourself or falsely claiming to speak for a person or organization by using their name, trademark, logo, or seal).

Maximum penalties for the first four crimes in the list are a \$50,000 fine and 15 years of imprisonment, plus civil liability. The maximum penalties for computer password disclosure are a \$5,000 fine and 1 year of imprisonment, plus civil liability.

The purpose of College-provided Internet access is to facilitate communications in support of research and education. To remain eligible as users, students' use must be in support of and consistent with the educational objectives of the Central Georgia Technical College. Access is a privilege, not a right. Access entails responsibility.

Users should not expect files stored on College-based computers to be private. Electronic messages and files stored on College-based computers shall be treated like other College premises that are temporarily assigned for individual use. Administrators may review files and messages in an effort to maintain system integrity and in an effort to insure that users are acting responsibly. Moreover, College officials shall cooperate with law enforcement officials who are properly authorized to search College computers and computer systems.

All information created, stored or transmitted by College computers or networks is subject to monitoring for compliance with applicable laws and policies.

The following uses of College-provided computers, networks and Internet access are not permitted:

a. To create, access or transmit sexually explicit, obscene, or pornographic material;

b. To create, access or transmit material that could be considered discriminatory, offensive, threatening, harassing, intimidating, or attempts to libel or otherwise defame any person.

c. To violate any local, state or federal statute;

d. To vandalize, damage, or disable the property of another individual or organization;

e. To access another individual's password, materials, information, or files without permission;

f. To violate copyright or otherwise use the intellectual property of another individual or organization in violation of the law, including software piracy;

g. To conduct private or personal for-profit activities. This includes use for private purposes such as business transactions, private advertising of products or services, and any activity meant to foster personal gain;

h. To knowingly endanger the security of any College computer or network;

i. To willfully interfere with another's authorized computer usage;

j. To connect any computer to any of the College networks unless it meets technical and security standards set by the College;

k. To create, install, or knowingly distribute a computer virus, "Trojan horse," or other surreptitiously destructive program on any College computer or network facility, regardless of whether any demonstrable harm results; and

I. To modify or reconfigure the software or hardware of any College computer or Network without proper authorization.

m. To conduct unauthorized not-for-profit business activities;

n. To conduct any activity or solicitation for political or religious causes;

o. To perform any activity that could cause the loss, corruption of, prevention of rightful access to, or unauthorized distribution of College data and information; and

p. To create, access, or participate in online gambling. Occasional access to information or websites of the Georgia Lottery Corporation shall not constitute nor be considered inappropriate use.

Occasional personal use of Internet connectivity and e-mail that do not involve any inappropriate use as described above may occur, if permitted be the College. Any such use should be brief, infrequent, and shall not interfere with User's performance, duties and responsibilities.

Users of College computers and computer systems are subject to the Technical College System of Georgia's policy on the development of Intellectual Property. Any violation of this policy and rules may result in disciplinary action against the employee or student. When and where applicable, law enforcement agencies may be involved.

The College makes no warranties of any kind, express or implied, for the computers, computer systems and Internet access it provides. The College shall not be responsible for any damages users suffer, including but not limited to loss of data resulting from delays or interruptions in service. The College shall not be responsible for the accuracy, nature or quality of information gathered through College diskettes, hard drives or servers; nor for the accuracy, nature or quality of information gathered through College-provided Internet access. The College shall not be responsible for personal property used to access its computers or networks or for College-provided Internet access. The College shall not be responsible for unauthorized financial obligations resulting from College-provided access to the Internet.

The foregoing standards are equally applicable to employees of the College, wherever housed, and to employees and students of the College.

Penalties

Violations of these policies incur the same types of disciplinary measures as violations of other Central Georgia Technical College policies or state or federal laws, including criminal prosecution.

Student Affairs Services

- Career Services
- Special Services
- Student Activities and Recognition



Career Services

The Career Services Office offers a variety of programs designed to assist students in developing and managing effective career planning. Job search services include current full and part time job announcements, online services, academic/career workshops, resume writing, and many other resources. Visit the Career Services Office located online at www.centralgatech.edu/careersvcs, or call (478) 757-3431 in Macon, (478) 445-2315 in Milledgeville, or contact the Student Affairs Office.

Current students and graduates are encouraged to regularly view the vacancy listings to stay current with daily updates. Resume referral, individualized job search counseling, and occupational information services are also available. Academic/Career workshops covering a variety of topics are also offered quarterly.

Résumé Assistance Policy

Résumé Services from the Career Services Office are available to students meeting the following requirements:

Cumulative GPA of 2.0 or higher

• Completed at least 50% of the courses required for their program of study

Students may check to determine if they meet the requirements by performing a Degree Evaluation using BannerWeb.

Résumés will remain Active for 90 days.

• Current students must update their résumé or contact the Career Services Office within the 90 day period. The résumé will become inactive in the event there is no update or contact made.

• Graduates - résumés will remain on file in an Active status for 90 days.

• Leavers - résumés will remain on file in an Active status for 90 days.

Special Services

CGTC provides accommodations to students with disabilities, those who are disadvantaged, or have limited English speaking ability. In order to receive such accommodations, students must identify themselves to the Special Populations Coordinator for Disabilities and provide necessary documentation. For further information, call 478-757-3676. For assistance with academic difficulties, contact the Special Populations Coordinator for Academics at 478-757-3404.

Student Activities and Recognition

GOAL Program

The Georgia Occupational Award of Leadership (GOAL) is an annual honors program jointly sponsored and administered at the state level by the Technical College System of Georgia and the Georgia Chamber of Commerce. The program's purpose is to give proper emphasis to the dignity and importance of technical education in today's world. GOAL candidates represent the new image of Georgia's technical colleges. Students must recognize technical education's critical impact on Georgia's overall economic health, have a strong work ethic, a dedicated sense of loyalty, and a healthy enthusiasm for promoting technical education in Georgia.

Full-time students who have satisfactorily completed one semester are eligible to be nominated for the GOAL Award. Instructors nominate outstanding students for the local GOAL title. One winner is selected to be the CGTC GOAL representative at the consortium level competition. Consortium winners go on to compete at the state level. The winner of the state competition is chosen based on leadership qualities and serves as an ambassador for technical education.

Student Activities

Central Georgia Technical College encourages students to participate in organizational activities under the supervision of Student Affairs. The College ensures compliance with Title IX regarding all activities. Students must maintain a minimum 2.00 grade point average to be eligible to participate. The following student activities are available to the student body.

Cougar Athletics

CGTC is proud to have an intercollegiate athletics program that features men's and women's basketball. The CGTC Cougars are members of the Division I National Junior College Athletic Association (NJCAA) and the Georgia Collegiate Athletic Association (GCAA).

The Wellness Center

The CGTC Wellness Center, located in Building B on the Macon Campus, opened in June 2010 and is used by CGTC athletes, students, faculty and staff. The facility has a wide range of equipment: 2 treadmills, 4 stationary bikes, and 2 elliptical machines. There are numerous free weights, 2 power cages, 2 bench presses, 2 lifting platforms, and a universal machine that performs 8 different exercises. There are also jump ropes, pull up bars, foam rollers, stability balls, plyometric boxes, and exercise mats for use.

The facility has two separate shower areas for men and women and 4 flat screen televisions. The basketball coaches offices are located in the back of the wellness center.

Student Organizations

Alliance of Cardiovascular Professionals (ACVP)

ACVP has a 40+ year history of service leading the way in representing professionals, supporting credentialing and providing continuing education for advancement. The goals of ACVP are

- To meet the needs of all cardiovascular and pulmonary providers
- To promulgate standards
- To promote recognition of the cardiovascular profession.
- Connecting over 3000 professionals involved in all levels of cardiovascular service (administration, management, nursing and technology) and involved in all specialties (invasive, noninvasive, echo, cardiopulmonary).

Lambda Nu

National honor society for the radiologic and imaging sciences.

National Association of Orthopedic Technologists

NAOT is dedicated to the pursuit of excellence through education of orthopedic technologists, and other related allied health care professionals, and the general public. NAOT believes that the profession of orthopedic technology can only reach full potential and universal acceptance through widespread educational opportunities. Certification of all orthopedic technologists underscores NAOT's commitment to these professional goals.

National Technical Honor Society

The acknowledged leader in the recognition of outstanding student achievement on career and technical education.

Thousands of schools and colleges throughout the U.S. and its territories have a chapter of the honor society on their campus. These member schools agree that NTHS encourages higher scholastic achievement, cultivates a desire for personal excellence, and helps top students find success in today's highly competitive workplace.

The National Technical Honor Society awards an increasing number of scholarships each year to its members.

Future Business Leaders of America - Phi Beta Lambda (FBLA-PBL)

Students who are interested in developing leadership, communication, and team skills or simply looking for an organization to meet and network with others at local, state, or national levels may join. PBL is not just another student group - it gives members an opportunity to learn, travel, and grow as a business professional. Employers are looking for students with cutting-edge skills. PBL gives members the chance to gain these skills and prepares them for the "real-world" after college. Set yourself apart from the average graduate! In today's highly competitive business environment, it takes more than just a degree to succeed. It requires business savvy, leadership skills, and technical knowledge. By taking advantage of the many programs that Phi Beta Lambda offers, students acquire the skills that will set them apart from the average graduate.

Phi Theta Kappa

The purpose of Phi Theta Kappa shall be to recognize and encourage scholarship among two-year college students. To achieve this purpose, Phi Theta Kappa shall provide opportunity for the development of leadership and service, for an intellectual climate for exchange of ideas and ideals, for lively fellowship for scholars, and for stimulation of interest in continuing academic excellence.

Sigma Alpha Pi: The Society of Leadership and Success

The National Society of Leadership and Success, or Alpha Sigma Pi, is an organization to help facilitate leadership and training to students. Once a month, The Society hosts a video conference with one of the nation's top authors and speakers. Additionally, student members are entered into a national organization which provides training and networking on the campus.

SkillsUsa

SkillsUsa is a national student organization which promotes ethics, scholarship, and leadership. The organization serves trade, industrial, technical, and health occupation students and instructors. Faculty advisors supervise all activities of the organization and prepare students for state and national competitions.

Student American Dental Hygienists' Association

The objectives of this organization shall be to cultivate, promote, and sustain the art and science of dental hygiene, to represent and safeguard the common interest of the members of the dental hygiene profession, and to contribute toward the improvement of the oral health of the public.

Student Government Association (SGA)

The Student Government Association (SGA) is an elected body of students and is available to any student selected by the student body. Students who have more than 74 credit hours towards programs at Central Georgia Technical College are not eligible to run for any elected office within Student Activities, regardless of circumstance. SGA promotes the welfare of the college through democratic practices and procedures, plans student activities, promotes school functions, and provides input to the Vice President of Student Affairs.

Public Safety

- Medical Emergency Procedures
- . Safety
- Traffic Regulations
- Crime Awareness Act of 1990
- Emergency Procedures



Medical Emergency Procedures

First aid kits, safety equipment, and staff trained in first aid are available on campus. In the event of injury or other medical emergency, the nearest instructor or first aid monitor should be notified. Professional emergency care, if needed, will be secured by an administrator. In case of serious accident or illness, the College will refer the student to the nearest hospital, or hospital of student's choice, for emergency care and will notify the person specified by the student as an emergency contact. It is to be understood that the student or his/her family will be responsible for the cost of the emergency care, including ambulance services.

To ensure the safety of CGTC employees and students, CGTC has implemented an Exposure Control Plan which addresses occupational exposure to blood and airborne pathogens. The plan includes prevention, protection, training, documentation, and follow-up of critical incidents as applied to occupational areas of study. Students must comply with all prescribed procedures and safety measures as outlined within individual program requirements.

Safety

The health and safety of each student and employee of the College is a prime consideration at CGTC. Safety instruction and practices are an integral part of each program. Students are expected to follow departmental safety regulations at all times. Students are not to use any equipment except under the supervision of the instructor. Students are not permitted in classrooms or labs if supervision is not available. Proper conduct is expected at all times.

The Emergency Medical Plan is posted throughout the College and must be followed. All accidents must be reported. No matter how minor an accident appears, the instructor must be notified of the accident/injury so that proper procedures may be implemented.

All students shall assist in maintaining safe working conditions by notifying the instructor of any dangerous condition, faulty equipment or tools, or any unsafe practices being conducted. Violation of safety regulations will result in immediate disciplinary action. In cooperation with the court system of Georgia and section 42 U.S.C. §14071(j) of the Official Code of Georgia Annotated, CGTC students may obtain information concerning registered sex offenders by contacting the Bibb County Sheriff's Department or by searching the Georgia Bureau of Investigation's website at www.ganet.org/gbi/sorsch.cgi.

Traffic Regulations

PARKING FOR ALL STUDENTS IS CLEARLY DESIGNATED AS STUDENT PARKING IN THE CAMPUS PARKING AREAS.

Each student enrolled in CGTC is required to display a parking permit on his/her car's rear view mirror. One permit is presented without charge from the Business Office and must be displayed on each vehicle parked on campus. Additional permits are \$5.00 each. Cars must be parked uniformly facing each other to allow security personnel to readily view parking permits. Students are to park in designated student parking zones at all times. The speed limit on campus is posted.

Security personnel are authorized to ticket vehicles and/or to have them removed at the owner's expense. Any time a student receives a ticket for a traffic violation, a fine will be imposed. Fines must be paid within three days of violation.

Students who do not pay fines within three days or who receive three traffic violations during any one academic year may be subject to disciplinary action. The College will not certify attendance, enrollment, or grades until the fine is paid. Live work projects being performed on vehicles parked in areas other than student parking must have a work order form displayed in the front windshield of the vehicle or the vehicle will be ticketed.

NOTE: Handicapped parking areas are designated with a wheelchair emblem. Parking in these areas is authorized by approved handicapped license plates or permits.

Crime Awareness Act of 1990

A postsecondary college of higher education must make available to all current students and employees and to any applicant for enrollment or employment information of current reports concerning criminal actions or other emergencies occurring on campus and policies on security of law enforcement prevention of crimes on campus including murder, rape, robbery, aggravated assault, burglary, motor vehicle theft, liquor law violations, drug abuse and weapons possessions reported and documented to the appropriate local or state law enforcement agency. Statistics will be released to current and potential students and to employees of the College. (Public Law 101-542, amended by P.L. 102026 of the Higher Education Technical Amendment Act of 1991).

This information can be freely accessed through the Central Georgia Technical College website and accessing the Public Safety link. The daily crime bulletin with the latest crimes reported to the CGTC Police can be accessed as well as the last report submitted to the

U. S. Department of Education. This information will also be provided, free of charge, to anyone requesting a copy of the reports through the Department of Public Safety.

Emergency Procedures

Fire

The fire alarm and strobe lights will be activated in case of fire or fire drill. Students and all College personnel should evacuate the building according to evacuation procedures posted in each area. Students should wait at the designated place until given the signal to return to the building. Both the need to evacuate the building and the fact that it is safe to return will also be transmitted over the School Messenger alert system.

Bomb Threat

If a bomb threat is received, members of the administrative staff will notify each classroom of the need to evacuate the building using the posted evacuation procedure. When the building has been declared safe, three short rings of the bell will let students and personnel know that they may return to the building. The fact that it is safe to return to the building will also be transmitted over the School Messenger alert system.

Tornado

Tornado evacuation routes to shelters are posted in each area. In case of a tornado or tornado drill, the instructors wil be notified of the need to evacuate the classes and the need to report to the shelter areas. The need to evacuate to the shelter areas will also be transmitted over the School Messenger alert system. When the danger has passed, three short rings of the bell will signal the return to class, or an announcement of alternate plans will be made. In case of power failure, a member of the administrative staff will notify the instructor of proper procedures.

Emergency School Closing

If it is necessary for the College to be closed due to inclement weather or other emergencies, local radio and television stations will be notified. Notification will also be sent to all students and faculty through the School Messenger alert system. If a closure is required during the class day, it will be announced through the instructors and the School Messenger alert system. Any student who finds it necessary to leave school before the official dismissal must follow regular sign-out procedures.

Economic Development

- Economic Development
- Business and Industry Services
- Continuing Education
- Computer Training Center
- Quick Start
- Act WorkKeys Services Center and Georgia Certified Work Ready



Economic Development

The Office of Economic Development provides customized business and industry training and continuing education services responsive to the needs of citizens, businesses, and industries within the seven counties served by Central Georgia Technical College. Programs are offered on and off campus through a variety of delivery systems. Services include a comprehensive array of personal, technical, and professional development opportunities. The Computer Training Center, under the auspices of the continuing education program, offers classes in more than thirty software applications. The Office of Economic Development Programs ensures customer satisfaction by providing high quality programs, facilities, equipment, and resources employing cutting edge technology. The Office also functions as the principal management and training liaison for Quick Start projects and administration of Georgia's Retraining Tax Credits program.

Business and Industry Services

Central Georgia Technical College promotes economic development by providing customized programs to assist business and industry in specific training and retraining needs. Short term courses are available within the seven-county service area during day or evening hours. Courses may be conducted at a business site, an industrial plant, a local school facility, or any location which is suitable for the type of instruction requested. To obtain information on short term, customized training call (478) 757-3550. Employers who provide retraining for employees may be eligible for the Retraining Tax Credit for Existing Industry.

Continuing Education

The Continuing Education Department provides lifelong learning opportunities through a broad spectrum of non-credit courses, workshops and seminars developed in response to input from individuals and the business community. In addition to the traditional instructor led course offerings hundreds of online classes that can be accessed anytime from your internet connected PC as well as online environmental technology classes are also available. These classes require no application fee or testing and are offered throughout the CGTC service area. Interested participants may register in person, by mail, or electronically via the CGTC web site, http://www.centralgatech.edu/. Enrollment fees are charged for each course. Real estate and insurance courses are offered for those interested in pursuing or renewing real estate or insurance licenses. Students who satisfactorily complete career, professional and technical courses may receive Continuing Education Units (CEUs). For more information, contact Continuing Education at (478) 757-3445 in Macon or at (478) 445-2307 in Milledgeville.

Computer Training Center

The Computer Training Center, under the auspices of the continuing education program, offers short-term classes in today's most popular software applications. Courses are designed to assist the business community with immediate computer training requirements. Web page design, operating systems, word processing, spreadsheets, database management, presentation graphics, and desktop publishing are among the many classes offered. Customized training is also available on campus or at the customer's location. The Computer Training Center is a Microsoft certified testing center for the Microsoft Office Specialist Certification.

Quick Start

Since 1967, the Quick Start program has served the citizens of Georgia as an incentive for the expansion of existing businesses and for the location of new businesses in the state. Special funds, authorized by the Georgia Legislature, are available to provide training for the additional personnel required when industries expand. New or expanding industries should contact the Vice President of Economic Development at (478) 757-3550 for complete details on the services available through the Quick Start program.

Act WorkKeys Services Center and Georgia Certified Work Ready

CGTC offers comprehensive systems for improving the workforce by using skill assessments, job profiling and training. Designed as a workforce development initiative to assess the skills of Georgia's workers and provide valuable skills training opportunities, the Georgia Work Ready Program allows employers to match the skills of a Work Ready Certificate holder with their specific job requirements. Job profiling offers a concrete way for organizations to analyze the skills needed for specific jobs.

As an ACT WorkKeys Service Center, Central Georgia Technical College plays a major role in the development of a more highly skilled workforce. Work Keys is a system developed by American College Testing (ACT) to evaluate the skills required for a specific job. Once a job has been evaluated, or profiled, a match can be found among existing employees or job applicants to fill the position. Training can then be developed to address the remaining skills the employee needs. The Work Keys system affords a company increased cost efficiency in managing its human resources and training allocations.

Business Technology

- Accounting
- Business and Finance
- Business Administrative Technology
- Business Management
- Distribution and Materials Management
- Hotel/Restaurant/Tourism Management
- Marketing Management



ACCOUNTING (AC13)

The Accounting Associate Degree program is a sequence of courses that prepares students for a variety of careers in accounting in today's technology-driven workplaces. Learning opportunities develop academic, technical, and professional knowledge and skills for job acquisition, retention, and advancement. Program graduates receive an Associate of Applied Science Degree in Accounting.

Associate Degree	
Program Length	64 Credit Hours – 5 Terms
Education Requirements	High School graduate or GED recipient; Minimum age: 16
Entrance Dates	Every Semester
Offered	Macon and Milledgeville Campuses

Accounting Curriculum

	Accounting Currentain	Cradit Hours
General Education Core Courses Area I - Language Arts/Communication		<u>Credit Hours</u> 15
ENGL 1101	Composition and Rhetoric	3
Area II - Socia XXXX xxxx	//Behavioral Sciences Social/Behavioral Sciences Elective	3
	ral Sciences/Mathematics	0
MATH 1111	College Algebra OR	3
MATH 1100	Quantitative Skills and Reasoning	(3)
	OR	(0)
MATH 1101	Mathematical Modeling	(3)
Area IV - Hum	anities/Fine Arts	
XXXX xxxx	Humanities/Fine Arts Elective	3
XXXX xxxx	General Core Elective	3
Occupational	Courses	49
BUSN 1440	Document Production	4
COMP 1000	Introduction to Computers	3
ACCT 1100	Financial Accounting I	4
ACCT 1105	Financial Accounting II	4
ACCT 1110	Managerial Accounting	3
ACCT 1115	Computerized Accounting	3 4
ACCT 1120 ACCT 1125	Spreadsheet Applications Individual Tax Accounting	4 3
ACCT 1130	Payroll Accounting	3
ACCT 2140	Legal Environment of Business	3
ACCT 2145	Personal Finance	3
Choose three	(3) hours from the following Accounting Electives:	
ACCT 2120	Business Tax Accounting	3
ACCT 2135	Introduction to Governmental and Nonprofit Accounting	3
ACCT 2150	Principles of Auditing	3
	9) hours from the following Specific Occupational-Guided Electives:	
BAFN 1100	Introduction to Banking and Finance	3
BUSN 1100	Introduction to Keyboarding	3
BUSN 1300 MGMT 1100	Introduction to Business Principles of Management	3 3
MGMT 2145	Principles of Management Business Plan Development	3
MKTG 1100	Principles of Marketing	3
MKTG 2210	Entrepreneurship	6
	· ·	-

Total Hours

ACCOUNTING (AC12)

The Accounting Diploma program is a sequence of courses that prepares students for a variety of entry-level positions in accounting in today's technology-driven workplaces. Learning opportunities develop academic, technical, and professional knowledge and skills required for job acquisition, retention, and advancement. Program graduates receive an Accounting Diploma.

Diploma Progr Program Leng Education Rec Entrance Date Offered	th juirements	42 Credit Hours – 4 Terms High School graduate or GED recipient; Minimum age: Every Semester Macon and Milledgeville Campuses	16
		Accounting Diploma Curriculum	Credit Hours
General Educa ENGL 1010	tion Core Course Fundamentals of		8 3
Select one of th MATH 1011 MATH 1012	e following two con Business Mathem Foundations of M	natics	3 (3)
Select one of th EMPL 1000 PSYC 1010	e following two con Interpersonal Rela Basic Psychology	ations and Professional Development	2 (3)
Occupational (ACCT 1100 ACCT 1105 ACCT 1115 ACCT 1120 ACCT 1120 ACCT 1125 ACCT 1130 BUSN 1440 COMP 1000	Courses Financial Account Financial Account Computerized Ac Spreadsheet App Individual Tax Ac Payroll Accountin Document Product Introduction to Co	ting II counting lications counting g ction	34 4 3 4 3 3 4 3 3
Choose one (1 ACCT 1110 ACCT 2120 ACCT 2135 ACCT 2140 ACCT 2145 ACCT 2150	Managerial Accou Business Tax Acc	counting overnmental and Nonprofit Accounting nt of Business	3 3 3 3 3 3 3
Choose one (1 BAFN 1100 BUSN 1100 BUSN 1300 MGMT 1100 MKTG 1100		agement	3 3 3 3 3 42

COMPUTERIZED ACCOUNTING SPECIALIST (CAY1)

Technical Certificate of Credit

The Computerized Accounting Specialist technical certificate provides students with skills needed to perform a variety of accounting applications using accounting software and practical accounting procedures. Topics include: principles of accounting, computerized accounting, spreadsheet fundamentals and basic computers.

<u>Technical Certificate of Credit</u> Program Length Education Requirements Entrance Dates Offered		21 Credit Hours – 2 Terms High School graduate or GED recipient; Minimum age: 16 Every Semester Macon Campus	
Offered		Macon Gampus	Credit Hours
ACCT 1100	Financial Accour	nting I	4
ACCT 1105	Financial Accour	0	4
ACCT 1115	Computerized A	ccounting	3
ACCT 1120	Spreadsheet Ap	plications	4
COMP 1000	Introduction to C	omputers	3
XXXX xxxx	Elective		3
		Total Hours	21

TAX PREPARATION SPECIALIST (TPS1)

Technical Certificate of Credit

The Tax Preparation Specialist technical certificate is designed to provide entry-level skills for tax preparers. Topics include: principles of accounting, tax accounting, business calculators, mathematics, and basic computer skills.

Cradit Hours

Technical Certificate of Credit

Program Length	16 Credit Hours – 2 Terms
Education Requirements	High School graduate or GED recipient
Entrance Dates	Every Semester
Offered	Macon Campus

			<u>Credit nours</u>
ACCT 1100	Financial Accounting I		4
ACCT 1125	Individual Tax Accounting		3
ACCT 2120	Business Tax Accounting		3
ACCT xxxx	Accounting Elective		3
COMP 1000	Introduction to Computers		3
		Total Hours	16

BANKING AND FINANCE (BAF3)

The Banking and Finance Program prepares students for employment in a variety of positions in today's banking, insurance, mortgage, and financial services industries. The program provides learning opportunities that assist and reinforce industry needs. The program emphasizes a combination of advanced Banking and Finance theory and the practical application necessary for successful employment. The program is designed for new, current, or returning students for skill and knowledge enhancement.

Associate E Program Le Education F Entrance Da Offered	ngth Requirements	64 Credit Hours – 5 Terms High School diploma or GED required; Minimum age: 16 Every Semester Macon Campus	
		Banking and Finance Curriculum	Credit Hours
Area I - Lang	ucation Core Course guage Arts/Communic Composition and Rhe	ations	<u>15</u>
Area II - Soc	ial/Behavioral Science		
ECON 1101	Principles of Econom	ics course from the following three courses: ics	3
ECON 2105	OR Macroeconomics OR		(3)
ECON 2106	Microeconomics		(3)
Area III - Nai	tural Sciences/Mather	natics natics course from the following three courses:	
MATH 1100	Quantitative Skills an	-	3
MATH 1101	OR Mathematical Modeli	ng	(3)
MATH 1111	OR College Algebra		(3)
	<i>manities/Fine Arts</i> Humanities/Fine Arts	Elective	3
XXXX xxxx	General Core Electiv	e	3
ACCT 1105 ACCT 1120 BAFN 1100 BAFN 1105 BAFN 1110 BAFN 1115 BAFN 2200 BAFN 2205 BAFN 2210 BAFN 2215 BUSN 1440 COMP 1000	Financial Accounting Financial Accounting Spreadsheet Applica Introduction to Banking Bank Business and In Money and Banking Personal Financial P Finance Real Estate Finance Contemporary Bank Investments Document Production Introduction to Comp Business Regulations Choose one of the for	II tions ng and Finance nformation Systems lanning Management n uters s and Compliance	49 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	OR Occupationally-Guide	ad Elective	(3)
	Cooperionally Cold	Total Hours	(3) 64

BANKING AND FINANCE (BAF2)

The Banking and Finance Program prepares students for employment in a variety of positions in today's banking, insurance, mortgage, and financial services industries. The program provides learning opportunities that assist and reinforce industry needs. The program emphasizes a combination of advanced Banking and Finance theory and the practical application necessary for successful employment. The program is designed for new, current, or returning students for skill and knowledge enhancement.

Diploma Proc Program Leng Education Re Entrance Date	gth quirements	51 Credit Hours – 4 Terms High School diploma or GED required; Minimum age: 1 Every Semester	6
Offered		Macon Campus	
	B	Banking and Finance Diploma Curriculum	Credit Hours
	ation Core Course undamentals of Enguisiness Math		8 3 3
EMPL 1000 Ir	f the following two c hterpersonal Relatio asic Psychology	courses: ons and Professional Development	2 3
Occupational			43
	inancial Accounting inancial Accounting		4
ACCT 1120 S	4		
	troduction to Banki		3 3
	loney and Banking	nformation Systems	3
BAFN 1115 P	ersonal Financial P	lanning	3
BAFN 2200 F			3
	ocument Production troduction to Comp		4
	usiness Regulation		3 3 3
MKTG 1160 P	rofessional Selling		3
		ollowing two courses:	_
BAFN 1300 Ir XXXX xxxx C	iternship Accupationally-Guide	ed Elective	3 3
		Total Hours	51

BUSINESS ADMINISTRATIVE TECHNOLOGY (BA23)

The Business Administrative Technology program is designed to prepare graduates for employment in a variety of positions in today's technology-driven workplaces. The Business Administrative Technology program provides learning opportunities, which introduce, develop, and reinforce academic and occupational knowledge, skills, and attitudes required for job acquisition, retention, and advancement. The program emphasizes the use of word processing, spreadsheet, and presentation applications software. Students are also introduced to accounting fundamentals, electronic communications, internet research, and electronic file management. The program includes instruction in effective communication skills and terminology that encompasses office management and executive assistant qualification and technology innovations for the office. Additionally, the program provides opportunities to upgrade present knowledge and skills or to retrain in the area of administrative technology. Graduates of the program receive a Business Administrative Technology, Associate of Applied Science Degree.

Associate Degree	
Program Length	64 Credit Hours – 5 Terms
Education Requirements	High School graduate or GED recipient; Minimum age: 16
Entrance Dates	Every Semester
Offered	Macon and Milledgeville Campuses

Business Administrative Technology Curriculum

	Business Administrative Technology ournearding	One dist is a sume
Conorol Educ	ation Core Courses	Credit Hours
		15
	n/Humanities/Fine Arts	2
ENGL 1101	Composition and Rhetoric	3
Area II - Social	/Behavioral Sciences	
XXXX xxxx	Social Behavioral Sciences Elective	3
700000000000		0
Area III - Natur	al Sciences/Mathematics	
MATH 1100	Quantitative Skills and Reasoning	3
	OR	
MATH 1101	Mathematical Modeling	(3)
	OR	
MATH 1111	College Algebra	(3)
	anities/Fine Arts	_
XXXX xxxx	Humanities/Fine Arts Elective	3
Program-Spec	ific Requirements	
XXXX xxxx	General Core Elective	3
		0
Occupational	Courses	49
COMP 1000		3
BUSN 1400	Word Processing Applications	4
BUSN 1430	Desktop Publishing & Presentation Applications	4
BUSN 1440	Document Production	4
	Must have taken BUS 1100 or demonstrated keyboarding efficiency:	
	25 GWAM with 3 errors or less on 3 minute writing without the backspace key	
BUSN 1190	Digital Technologies In Business	2
BUSN 1240	Office Procedures	3
BUSN 1410	Spreadsheet Concepts & Applications	3
BUSN 1420	Database Applications	4
BUSN 2160	Electronic Mail Applications	2
		3
	5 S	
	······	Ũ
	the following two courses:	
ACCT 1100	Financial Accounting I	4
BUSN 2200	Office Accounting	4
BUSN 2210 BUSN 2190 MGMT 1100	Applied Office Procedures Business Document Proofreading & Editing Principles of Management	3 3 3
		Λ
	0	
D00N 2200		4

Choose 7 hour	s from the BUSN electives below:		
BUSN 1100	Introduction to Keyboarding (required elective)		3
BUSN 1200	Machine Transcription		2
BUSN 1210	Electronics Calculators		2
BUSN 1230	Legal Terminology		3
BUSN 1300	Introduction to Business		3
BUSN 1310	Introduction to Business Culture		3
BUSN 1420	Database Applications		4
BUSN 2220	Legal Administrative Procedures		3
BUSN 2240	Business Administrative Assistant Internship I		4
BUSN 2300	Medical Terminology		2
BUSN 2320	Medical Document Processing/Transcription		4
BUSN 2340	Medical Administrative Procedures		4
BUSN 2370	Medical Office Billing/Coding/Insurance		3
		Total Hours	64

BUSINESS ADMINISTRATIVE TECHNOLOGY (BA22)

BUSN 1420

Database Applications

The Business Administrative Technology program is designed to prepare graduates for employment in a variety of positions in today's technology-driven workplaces. The Business Administrative Technology program provides learning opportunities, which introduce, develop, and reinforce academic and occupational knowledge, skills, and attitudes required for job acquisition, retention, and advancement. The program emphasizes the use of word processing, spreadsheet, presentation, and database applications software. Students are also introduced to accounting fundamentals, electronic communications, internet research, and electronic file management. The program includes instruction in effective communication skills and technology that encompasses office management and executive assistant qualification and technology innovations for the office. Also provided are opportunities to upgrade present knowledge and skills or to retrain in the area of business administrative technology. Graduates of the program receive a Business Administrative Technology Diploma with a specialization in one of the following: Business Administrative Assistant or Medical Administrative Assistant.

Diploma Progr Program Lenge Education Req Entrance Dates Offered	th uirements	50 Credit Hours – 4 Terms High School graduate or GED recipient Every Semester Macon and Milledgeville Campuses	
	Business	s Administrative Technology Diploma Curriculum	Credit Hours
General Educa ENGL 1010	tion Core Course Fundamentals of		8 3
Choose one of t MATH 1011 MATH 1012	the following MAT Business Math Foundations of M		3 3
Choose one of t EMPL 1000 PSYC 1010	the following two of Interpersonal Re Basic Psychology	lations and Professional Development	3 3
Occupational C COMP 1000 BUSN 1400 BUSN 1440 BUSN 2190	Introduction to Co Word Processing Document Produ	Applications	18 3 4 4 3
ACCT 1100 BUSN 2200	the following two of Financial Accoun Office Accounting	nting I g	4 4
SELECT ONE C	OF TWO SPECIA	LIZATIONS	
Business Adm BUSN 1190 BUSN 1240 BUSN 1410 BUSN 1430 BUSN 2160 BUSN 2210	Digital Technolog Office Procedure Spreadsheet Cor	ncepts and Applications ng and Presentation Applications pplications	24 2 3 3 4 2 3
Choose 7 hours BUSN 1100 BUSN 1200 BUSN 1210 BUSN 1230 BUSN 1300 BUSN 1300		ulators 3y usiness	3 2 2 3 3 3

BUSN 2220	Legal Administrative Procedures	3
BUSN 2240	Business Administrative Assistant Internship I	4
BUSN 2300	Medical Terminology	2 4
BUSN 2320 BUSN 2340	Medical Document Processing/Transcription Medical Administrative Procedures	4
BUSN 2340	Medical Office Billing/Coding/Insurance	3
D00N 2070	Medical Office Dining/Coding/Insurance	5
	Administrative Assistant Specialization:	24
MAST 1120	Human Pathological Conditions in the Medical Office	3
BUSN 2340	Medical Administrative Procedures	4
BUSN 2370	Medical Office Billing/Coding/Insurance	3
	f the following three courses:	
ALHS 1010	Introduction to Anatomy and Physiology	4
ALHS 1011	Anatomy and Physiology	5
BUSN 2310	Anatomy and Terminology for the Medical Administrative Assistant	3
Choose one c	f the following two Medical Terminology courses:	
BUSN 2300	Medical Terminology	2
ALHS 1090	Medical Terminology for Allied Health Sciences	2
Choose 9 hou	rs from the list of BUSN electives below:	
BUSN 1100	Introduction to Keyboarding (Required Elective)	3
BUSN 1190	Digital Technologies in Business	2 2 2 3
BUSN 1200	Machine Transcription	2
BUSN 1210	Electronics Calculators	2
BUSN 1230	Legal Terminology	3
BUSN 1240	Office Procedures	3
BUSN 1300	Introduction to Business	3
BUSN 1310	Introduction to Business Culture	3
BUSN 1420	Database Applications	4
BUSN 1430	Desktop Publishing and Presentation Applications	4
BUSN 2160 BUSN 2210	Electronic Mail Applications Applied Office Procedures	2
BUSN 2220	Legal Administrative Procedures	2 3 3
BUSN 2220	Advanced Medical Document Processing/Transcription	4
BUSN 2380	Medical Administrative Assistant Internship I	4
	Total Hours	50
		50

ADMINISTRATIVE OFFICE SPECIALIST (AF11)

Technical Certificate of Credit

The Administrative Office Specialist TCC program offers students experience in Microsoft Outlook, Microsoft PowerPoint, Web Design, and Business Management in addition to keyboarding and other Microsoft Office software courses. The acquisition of these software applications, office management, and business skills will increase the student's employability for current office environments.

Technical Cer	tificate of Credit		
Program Length		2 Credit Hours – 2 Terms	
Education Requirements		igh School graduate or GED recipient; Minimum Age: 16	
Entrance Dates		very Semester	
Offered	Ma	acon Campus	
			Credit Hours
BUSN 1310	Introduction to Busine	ess Culture	3
BUSN 1430	Desktop Publishing &	& Presentation Applications	4
BUSN 1440	Document Production	n	4
BUSN 2160	Electronic Mail Applic	cations	2
BUSN 2230	Office Management		3
COMP 1000	Introduction to Comp	outers	3
ENGL 1010	Fundamentals of Eng	glish I	3
		Total Hours	22

MICROSOFT OFFICE APPLICATION PROFESSIONAL (MF41)

Technical Certificate of Credit

The Microsoft Office Application Professional certificate program provides students with the knowledge and skills to perform word processing, spreadsheet, database, and presentation applications in an office environment. It is designed to provide hands-on instruction for developing foundation skills for office assistant careers as well as to prepare students for Microsoft Certified Application Specialist (MCAS) certification. Graduates of the program receive a Microsoft Office Applications Professional Technical Certificate of Credit.

Technical Certificate of Credit

Program Length Education Requirements Entrance Dates Offered		22 Credit Hours – 2 Terms High School graduate or GED recipient Every Semester Macon Campus	
Officieu		Macon Campus	Credit Hours
BUSN 1400	Word Processing	Applications	4
BUSN 1410		ncepts and Applications	4
BUSN 1420	Database Applica	ations	4
BUSN 1430	Desktop Publishi	ng & Presentation Applications	4
BUSN xxxx	Occupationally-G	Buided Elective	3
COMP 1000	Introduction to C	omputers	3

Total Hours 22

MICROSOFT WORD APPLICATION PROFESSIONAL (MWA1)

Technical Certificate of Credit

The certificate program provides students with the knowledge and skills to perform word processing, spreadsheet, database, and presentation applications in an office environment. It is designed to provide hands-on instruction for developing foundation skills for office assistant careers.

Technical Cer	rtificate of Credit		
Program Leng	gth	14 Credit Hours – 1 semester	
Education Re	quirements	High School graduate or GED recipient; Minimum age: 16	
Entrance Date	es	Every Semester	
Offered		Macon Campus	
			Credit Hours
COMP 1000	Introduction to Co	omputers	3
BUSN 1400	Word Processing		4
BUSN 1440	Document Produ		4
BUSN xxxx	Occupationally-G	uided Elective	3

Total Hours

14

LEGAL ADMINISTRATIVE ASSISTANT (LA11)

Technical Certificate of Credit

The Legal Administrative Assistant TCC is intended to prepare students for immediate employment as entry-level office assistants in law offices and government and corporate legal departments. The program provides students with the knowledge, skills, and attitudes necessary for success in legal offices as receptionists and as office assistants and prepares students in the areas of legal office etiquette, word processing, English grammar, and legal document preparation.

Technical Certificate of Credit

Program Length	3 Semesters
Education Requirements	High School graduate or GED recipient
Entrance Dates	ТВА
Offered	ТВА

			Credit Hours
COMP 1000	Introduction to Computers		3
ENGL 1010	Fundamentals of English I		3
BUSN 1230	Legal Terminology		3
BUSN 1240	Office Procedures		3
BUSN 1440	Document Production		4
BUSN 1400	Word Processing Applications		4
BUSN 2220	Legal Administrative Procedures		3
BUSN xxxx	Specific Occupational-Guided Electives		3
	Select one of the following Accounting courses:		
ACCT 1100	Financial Accounting I		4
	OR		
BUSN 2200	Office Accounting		(4)
		Total Hours	30

MEDICAL LANGUAGE SPECIALIST (MLS1)

Technical Certificate of Credit

The Medical Language Specialist program includes instruction in transcription, proofreading, and report analysis while applying medical terminology and computer application skills.

Technical Certificate of Credit	
Program Length	3 Semesters
Education Requirements	High School graduate or GED recipient
Entrance Dates	ТВА
Offered	ТВА

		Credit Hours
COMP 1000	Introduction to Computers	3
ENGL 1010	Fundamentals of English I	3
BUSN 1440	Document Production	4
BUSN 2320	Medical Document Processing/Transcription	4
BUSN 2330	Advanced Medical Document Processing/Transcription	4
BUSN xxxx	Specific Occupational-Guided Electives	4
MAST 1120	Human Pathological Conditions in the Medical Office	3
	the three courses below:	
ALHS 1010	Introduction to Anatomy & Physiology	4
ALHS 1011	Anatomy & Physiology	5
BUSN 2310	Anatomy & Terminology for the Medical Administrative Assistant	3
Select one of	the two courses below:	
ALHS 1090	Medical Terminology for AHS	2
BUSN 2300	Medical Terminology	2
	Total Hou	rs 30

MEDICAL FRONT OFFICE ASSISTANT (MF21)

Technical Certificate of Credit

The Medical Front Office Assistant TCC is designed to provide the educational opportunities to individuals that will enable them to obtain the knowledge and skills necessary to secure an entry-level position as a receptionist in a physician's office, hospital, clinic, or other related areas. Technical courses apply to the degree or diploma program in office technology.

Technical Certificate of Credit	
Program Length	2 Semesters
Education Requirements	High School graduate or GED recipient
Entrance Dates	ТВА
Offered	ТВА

			Credit Hours
COMP 1000	Introduction to Computers		3
ENGL 1010	Fundamentals of English I		3
BUSN 1440	Document Production		4
BUSN 2340	Medical Administrative Procedures		4
BUSN xxxx	Specific Occupational-Guided Electives		6
Select one Me	dical Terminology course below:		
ALHS 1090	Medical Terminology for AHS		2
BUSN 2300	Medical Terminology		2
		Total Hours	22

BUSINESS MANAGEMENT (MD13)

The Business Management program is designed to prepare students for entry into management and supervisory occupations in a variety of businesses and industries. Learning opportunities will introduce, develop, and reinforce academic and occupational knowledge, skills, and attitudes required for job acquisition, retention, and advancement in management. Graduates of the program receive a Business Management degree with a specialization in General Management, Small Business Management, Service Sector Management, Operations Management, or Human Resource Management.

Associate Dee Program Leng Education Re Entrance Date Offered	ıth quirements	63 Credit Hours – 5 Semesters High School Diploma or GED required; Minimum Age: 16 Every Semester Macon Campus	
		Business Management Curriculum	Credit Hours
	ation Core Course		<u>orean nouis</u> 18
ENGL 1101	age Arts/Communic Composition and		3
Area II - Social XXXX xxxx	/Behavioral Scienc Social/Behavioral	es Sciences Elective	3
<i>Area III - Natur</i> MATH 1100	al Sciences/Mather Quantitative Skills OR		3
MATH 1101	Mathematical Mo	deling	(3)
MATH 1111	College Algebra		(3)
	anities/Fine Arts	Arto Electivo	2
XXXX xxxx	Humanities/Fine		3
Program-Spec	<i>fic Requirement</i> Select from Area	I - IV	
XXXX xxxx	General Core Ele		6
Occupational COMP 1000	Courses Introduction to Co	omputers	33 3
ACCT 1100	Choose one of th Financial Accoun OR	e following two Accounting courses: ting l	4
MGMT 1135		unting and Finance	(3)
MGMT 1110	Choose one of th Employment Law OR	e following two courses:	3
MKTG 1130		tions and Compliance	(3)
MGMT 1100	Principles of Man		3
MGMT 1105	Organizational Be Introduction to Bu		3
MGMT 1120 MGMT 1115	Leadership	ISINESS	3 3
MGMT 1125	Business Ethics		3
MGMT 2115	Human Resource	Management	3
MGMT 2125 MGMT 2215	Performance Mar Team Project	nagement	3 3
	-	CHOOSE ONE SPECIALIZATION:	
General Mana	gement Specializa		12

MGMT xxxx Select Three (3) Business Management Guided Electives 9 82

XXXX xxxx	Guided Elective		3
Human Resou	rce Management Specialization		12
MGMT 2120	Labor Management Relations		3
MGMT 2130	Employee Training and Development		3
	Choose one of the following two courses:		
MGMT 2205	Service Sector Management OR		3
MGMT 2210	Project Management		(3)
XXXX xxxx	Guided Elective (Advisor Approval)		3
Operations Ma	anagement Specialization		12
MGMT 2130	Employee Training and Development		3
MGMT 2200	Production/Operations Management		3 3 3
MGMT 2210	Project Management		3
XXXX xxxx	Guided Elective (Advisor Approval)		3
Service Secto	r Management Specialization		12
MGMT 2130	Employee Training and Development		3
MGMT 2140	Retail Management		3 3
MGMT 2205	Service Sector Management		3
XXXX xxxx	Guided Elective (Advisor Approval)		3
Small Busines	ss Management Specialization		12
MGMT 2140	Retail Management		3 3
MGMT 2145	Business Plan Development		3
MGMT 2150	Small Business Management		3
XXXX xxxx	Guided Elective (Advisor Approval)		3
		Total Hours	63

Total Hours

BUSINESS MANAGEMENT (MD12)

The Business Management program is designed to prepare students for entry into management positions in a variety of businesses and industries. Learning opportunities will introduce, develop, and reinforce academic and occupational knowledge, skills, and attitudes required for job acquisition, retention, and advancement in management. Graduates of the program receive a Business Management diploma with a specialization in General Management, Small Business Management, Service Sector Management, Operations Management, or Human Resource Management.

Diploma Progr Program Leng Education Rec Entrance Date Offered	th quirements	47 Credit Hours – 4 Terms High School Diploma or G Every Semester Macon Campus	s ED required, Minimum Age: 16	
	ļ	Business Management Dipl	oma Curriculum	
General Educa	ation Core Cour	202		<u>Credit Hours</u> 8
ENGL 1010	Fundamentals of			3
MATH 1011	Business Math			3
	Choose one of	the following courses:		
EMPL 1000		elations and Professional De	velopment	2
PSYC 1010	Basic Psycholo	ду		(3)
Occupational	Courses			39
COMP 1000	Introduction to I	Vicrocomputers		3
MGMT 1100	Principles of Ma			3
MGMT 1105	Organizational			3
MGMT 1115	Leadership			3
MGMT 1120	Introduction to I			3
MGMT 1125	Business Ethics			3
MGMT 2115		ce Management		3
MGMT 2125	Performance M	anagement		3
MGMT 2215	Team Project			3
XXXX xxxx	·	uided Electives (Advisor App	roval)	6
		the following two courses:		
ACCT 1100	Financial Accou	inting I		4
MONT 4405	OR Managerial Ass	evention and Finance		(0)
MGMT 1135	-	ounting and Finance		(3)
MGMT 1110	Choose one of Employment La OR	the following two courses: w		3
MKTG 1130		ations and Compliance		(3)
	0			
			Total Hours	47

HUMAN RESOURCE MANAGEMENT SPECIALIST (HRM1)

Technical Certificate of Credit

The Human Resource Management Specialist Certificate prepares individuals to perform human resources functions in the HR Department in most companies. Learning opportunities will introduce, develop and reinforce students' knowledge, skills and attitudes required for job acquisition, retention and advancement in management.

Technical Cer	tificate of Credit		
Program Leng	yth	18 Credit Hours – 2 Semesters	
Education Re	quirements	High School Diploma or GED required, Minimum Age: 16	
Entrance Date	es	Every Semester	
Offered		Macon Campus and Online	
			Credit Hours
MGMT 1105	Organizational B		3
MGMT 2115	Human Resource	0	3
MGMT 2125 MGMT 2130	Performance Ma	ng and Development	3
			5
MGMT 1110	Employment Law	ne following three courses:	3
MKTG 1130	Business Regula OR	tions and Compliance	(3)
MGMT 2120	Labor Manageme	ent Relations	(3)
XXXX xxxx	Guided Elective		3
		Total Hours	18

MANAGEMENT AND LEADERSHIP SPECIALIST (MAL1)

Technical Certificate of Credit

The Management and Leadership Specialist Certificate prepares individuals to become supervisors and leaders in business, commercial or manufacturing facilities. Learning opportunities will introduce, develop and reinforce students' knowledge, skills and attitudes required for job acquisition, retention and advancement in management.

Technical	Certificate	of	Credit	

Program Length	18 Credit Hours – 2 Semesters
Education Requirements	High School Diploma or GED required, Minimum Age: 16
Entrance Dates	Every Semester
Offered	Macon Campus and Online

			Credit Hours
COMP 1000	Introduction to Computers		3
MGMT 1100	Principles of Management		3
MGMT 1115	Leadership		3
MGMT 2125	Performance Management		3
MGMT 2130	Employee Training and Development		3
	Choose one of the following courses:		
MGMT 1110	Employment Law		3
	OR		
MKTG 1130	Business Regulations and Compliance		(3)
	OR		
MGMT 2120	Labor Management Relations		(3)
		Total Hours	18

SERVICE SECTOR MANAGEMENT SPECIALIST (SSM1)

Technical Certificate of Credit

The Service Sector Management Specialist Certificate prepares individuals to become supervisors in business and service related companies. Learning opportunities will introduce, develop and reinforce students' knowledge, skills and attitudes required for job acquisition, retention and advancement in management. Graduates will receive a Service Sector Management Specialist TCC.

Technical Cer	tificate of Credit		
Program Leng	yth	18 Credit Hours – 2 Semesters	
Education Re	quirements	High School Diploma or GED required, Minimum Age	: 16
Entrance Date	es	Every Semester	
Offered		Macon Campus	
			Credit Hours
COMP 1000	Introduction to C	amputors	<u>Credit Hours</u> 3
MGMT 1100	Principles of Mar	1	3
MGMT 2125	Performance Ma	•	3
MGMT 2130		ng and Development	3
MGMT 2205	Service Sector M		3
	Choose one of th	ne following courses:	
MGMT 2140	Retail Manageme		3
	OR		
MGMT 2210	Project Managen	nent	(3)
		Total Hours	s 18
			-

SUPERVISOR/MANAGER SPECIALIST (SS31)

Technical Certificate of Credit

The Supervisor/Manager Specialist Certificate prepares individuals to become supervisors in business, commercial or manufacturing facilities. Learning opportunities will introduce, develop and reinforce students' knowledge, skills and attitudes required for job acquisition, retention and advancement in management.

Technical Certificate of Credit

Program Length	12 Credit Hours – 1 Semester
Education Requirements	High School Diploma or GED required, Minimum Age: 16
Entrance Dates	Every Semester
Offered	Macon Campus

MGMT 1100 MGMT 1115 MGMT 2115	Principles of Management Leadership Human Resource Management		Credit Hours 3 3 3 3
MGMT 1110	Choose one of the following courses: Employment Law OR		3
MKTG 1130	Business Regulations and Compliance		(3)
MGMT 2120	Labor Management Relations		(3)
		Total Hours	12

TECHNICAL MANAGEMENT SPECIALIST (TMS1)

Technical Certificate of Credit

The Technical Management Specialist Certificate is designed to build upon a student's previously achieved TCC, Diploma or Associate Degree and add the management component to their education. Learning opportunities will introduce, develop and reinforce students' knowledge, skills and attitudes required to work in the student's current area of expertise. Graduates will receive a Technical Management Specialist TCC.

Technical Cer Program Leng Education Re Entrance Date Offered	quirements	24 Credit Hours – 2 Semesters High School Diploma or GED required, Min Every Semester Macon Campus	imum Age: 16	
COMP 1000 MGMT 1100	Introduction to C Principles of Mar			Credit Hours 3 3
MGMT 1100 MGMT 2115 XXXX xxxx	Human Resource			3 12
MGMT 1110	Choose one of th Employment Law OR	ne following courses: I		3
MKTG 1130	Business Regula	tions and Compliance		(3)
MGMT 2120	Labor Managem	ent Relations		(3)
		т	otal Hours	24

Macon Campus

DISTRIBUTION AND MATERIALS MANAGEMENT (DM23)

The Distribution and Materials Management program prepares students for employment in a variety of businesses and industries. The Distribution and Materials Management program provides learning opportunities which introduce, develop, and reinforce academic and occupational knowledge, skills, and attitudes required for job acquisition, retention, and advancement. Graduates of the program receive an Associates of Applied Technology.

Associate Deg	ree		
Program Leng	th	61 Credit Hours – 5 Terms	
Education Reg	uirements	High School diploma or GED required; Minimum age: 16	
Entrance Date		Every Semester	
Offered	-	Macon Campus and Online	
	<u>Distrik</u>	oution and Materials Management Curriculum	
			Credit Hours
	tion Core Course		15
-	ge Arts/Communic		
ENGL 1101	Composition and	Rhetoric	3
Area II - Social/	Behavioral Science	es	
XXXX xxxx		Sciences Elective	3
			-
Area III - Natura	al Sciences/Mather	natics	
		e following Mathematics courses:	
MATH 1100	Quantitative Skills	s and Reasoning	3
	OR		
MATH 1101	Mathematical Mo	deling	(3)
MATH 1111	OR College Algebra		(3)
			(3)
Area IV - Huma			
XXXX xxxx	Humanities/Fine /	Arts Elective	3
	ia Dagu irana anta		
XXXX xxxx	ic Requirements General Core Ele	ctivo	3
~~~~ ****	General Core Ele	Clive	3
Occupational (			46
COMP 1000	Introduction to Co		3
MGMT 1100	Principles of Man		3
MKTG 1100	Principles of Mark		3
SCMA 1001	Inventory Control	Procedures	3
SCMA 1002 SCMA 1005	Purchasing Distribution Princi		3 3
SCMA 1005		nagement Principles	6
SCMA 1008	Supply Chain Mai		1
SCMA 1009	Supply Chain Mai		1
		ours from the following:	
ACCT 1100	Financial Account		4
IDFC 1007	Industrial Safety F		2
MGMT 2135		nmunication Techniques	3
MKTG 1130	-	ions and Compliance	3
SCMA 1004	Quality Improvem OR	ent Concepts	3
ASTT 1050	Aerospace Quality	y Management	(3)
SCMA 1010	Manufacturing Pla	anning and Control / JIT	5
SCMA 1050	Traffic Manageme		3
SCMA 1051	Warehouse Opera		3
	-		
		Total Hours	61

## **DISTRIBUTION AND MATERIALS MANAGEMENT (DM12)**

The Distribution and Materials Management diploma program prepares students for employment in a variety of businesses and industries. This diploma program provides learning opportunities which introduce, develop, and reinforce academic and occupational knowledge, skills, and attitudes required for a job acquisition, retention, and advancement.

<u>Diploma Program</u>	
Program Length	49 Credit Hours – 4 Terms
Education Requirements	High School diploma or GED required; Minimum age: 16
Entrance Dates	Every Semester
Offered	Macon Campus

## **Distribution and Materials Management Diploma Curriculum**

	Distribution and Materials Management Diploma Cu		
General Educa EMPL 1000 ENGL 1010 MATH 1012	ation Core Courses Interpersonal Relations and Professional Development Fundamentals of English I Foundations of Mathematics	Credit Hours 8 2 3 3 3	3
Occupational	Courses	41	
COMP 1000	Introduction to Computers	3	3
MKTG 1100	Principles of Marketing	3	\$
MGMT 1100	Principles of Management	33	;
MGMT 2135	Management Communication Techniques	3	5
SCMA 1001	Inventory Control Procedures	33	\$
SCMA 1002	Purchasing	3	\$
SCMA 1005	Distribution Principles	36	
SCMA 1006 SCMA 1008	Supply Chain Management Principles Supply Chain Management OBI I	1	
SCMA 1008 SCMA 1009	Supply Chain Management OBI II	1	
3CIVIA 1009	Supply Chain Management ODI II	I	
Select a minin	num of 12 credit hours from the following:		
ACCT 1100	Financial Accounting I	4	ł
IDFC 1007	Industrial Safety Procedures	2	,
MKTG 1130	Business Regulations and Compliance	3	\$
SCMA 1004	Quality Improvement Concepts	3	5
	OR		
ASTT 1050	Aerospace Quality Management	(3)	)
SCMA 1010	Manufacturing Planning and Control / JIT	5	;
SCMA 1050	Traffic Management	5	\$
SCMA 1051	Warehouse Operations	3	
	т	otal Hours 49	)

## INVENTORY CONTROL TECHNICIAN (IC41)

**Technical Certificate of Credit** 

The purpose of the Inventory Control Technician technical certificate is to prepare students for employment in an inventory control function for any business.

Technical Certificate of Credit		
Program Length	14 Credit Hours – 2 Semesters	
Education Requirements	High School diploma or GED required; Minimum age: 16	
Entrance Dates	Every Semester	
Offered	Macon and Milledgeville Campuses and Crawford and Putnam County Centers	

			Credit Hours
IDFC 1007	Industrial Safety Procedures		2
MATH 1011	Business Math		3
SCMA 1001	Inventory Control Procedures		3
SCMA 1005	Distribution Principles		3
SCMA 1051	Warehouse Operations		3
		Total Hours	14

# PURCHASING TECHNICIAN (PT81) Technical Certificate of Credit

The Certified Purchasing Technician technical certificate is to prepare students for a position with a distribution center and any other business with a purchasing function.

## **Technical Certificate of Credit**

Program Length	18 Credit Hours – 2 Semesters
Education Requirements	High School diploma or GED required; Minimum age: 16
Entrance Dates	Every Semester
Offered	Macon and Milledgeville Campuses and Crawford and Putnam County Centers

			Credit Hours
ACCT 1100	Financial Accounting I		4
SCMA 1002	Purchasing		3
SCMA 1006	Supply Chain Management Principles		6
SCMA 1010	Manufacturing Planning and Control / JIT		5
		Total Hours	18

# WAREHOUSE AND DISTRIBUTION TECHNICIAN (WA21) Technical Certificate of Credit

The Warehouse and Distribution Technician TCC is intended to prepare individuals to meet or exceed entry level distribution and warehousing industry requirements for employees. The program will provide theory and application training in essential knowledge, skills, abilities, and attitudes to successfully perform in warehousing and distribution positions.

Technical Cert	tificate of Credit		
Program Leng	lth	20 Credit Hours – 2 Semesters	
Education Requirements		High School diploma or GED required; Minimum age: 16	
Entrance Date	S	Every Semester	
Offered		Macon Campus	
			Credit Hours
COMP 1000	Introduction to Co	omputers	3
IDFC 1007	Industrial Safety	Procedures	2
SCMA 1001	Inventory Control	Procedures	3
SCMA 1005	Distribution Princ	iples	3

Supply Chain Management Principles
Quality Improvement Concepts
OR
Aerospace Quality Management

**Total Hours** 20

3 6 3

(3)

## HOTEL/RESTAURANT/TOURISM MANAGEMENT (HM13)

The Hotel/Restaurant/Tourism Management program prepares students for employment in a variety of positions in today's Hotel/Restaurant/Tourism management fields. The Hotel/Restaurant/Tourism Management program provides learning opportunities which introduce, develop, and reinforce academic and occupational knowledge, skills, and attitudes required for job acquisition, retention, and advancement. Additionally, the program provides opportunities to upgrade present knowledge and skills or to retrain in the area of Hotel/Restaurant/Tourism management. Graduates of the program receive a Hotel/Restaurant/Tourism Management Associate of Applied Science Degree.

Associate Deg			
Program Leng		60 Credit Hours – 5 Semesters	
Education Rec	luirements	High School graduate or GED recipient; minimum age: 16	
Entrance Date	S	Every Semester	
Offered		Macon Campus	
	Hotel/Restaura	nt/Tourism Management Associate Degree Curriculum	
			Credit Hours
	tion Core Course		15
-	ge Arts/Communic		
ENGL 1101	Composition and	Rhetoric	3
	Behavioral Science		
XXXX xxxx	Social/Behavioral	Sciences Elective	3
Area III - Natura	al Sciences/Mather	natics	
MATH 1111	College Algebra		3
MATH 1100	OR Quantitative Skills	and Reasoning	(3)
	OR		(0)
MATH 1101	Mathematical Mod	deling	(3)
Area IV - Huma	nities/Fine Arts		
XXXX xxxx	Humanities/Fine A	Arts Elective	3
XXXX xxxx	General Core Ele	ctive	3
Occupational (	Courses		45
COMP 1000	Introduction to Co	omputers	3
HRTM 1100		tel, Restaurant, and Tourism Management	3
HRTM 1110		nd Travel Geography	3
HRTM 1140	Hotel Operations	Management	3
HRTM 1150	Event Planning		3
HRTM 1160	Food and Bevera	ge Management	3
HRTM 1201	Hospitality Market	ting	3
HRTM 1210	Hospitality Law		3
HRTM 1220		eadership in the Hospitality Industry	3
HRTM 1230	Internship		3
XXXX xxxx	Occupationally-Re	elated Electives (Advisor Approval)	15
		Total Hours	60

## HOTEL/RESTAURANT/TOURISM MANAGEMENT (HM12)

The Hotel/Restaurant/Tourism Management program prepares students for employment in a variety of positions in today's Hotel/Restaurant/Tourism management fields. The Hotel/Restaurant/Tourism Management program provides learning opportunities which introduce, develop, and reinforce academic and occupational knowledge, skills, and attitudes required for job acquisition, retention, and advancement. Additionally, the program provides opportunities to upgrade present knowledge and skills or to retrain in the area of Hotel/Restaurant/Tourism management.

Diploma Prog	<u>ram</u>		
Program Leng	yth	44 Credit Hours – 4 Terms	
<b>Education Re</b>	quirements	High School graduate or GED recipient; minimum age: 16	
Entrance Dates		Every Semester	
Offered		Macon Campus	
	Hotel/Re	estaurant/Tourism Management Diploma Curriculum	
			Credit Hours
	ation Core Cou		8
ENGL 1010	Fundamentals	0	3
MATH 1011	Business Math OR		3
MATH 1012	Foundations of	f Mathematics	(3)
EMPL 1000	Interpersonal F	Relations and Professional Development	2
Occupational	Courses		36
COMP 1000	Introduction to	•	3
HRTM 1100		Hotel, Restaurant, and Tourism Management	3
HRTM 1110		and Travel Geography	3
HRTM 1140		ns Management	3
HRTM 1150	Event Planning		3
HRTM 1160		erage Management	3
HRTM 1201 HRTM 1210	Hospitality Mar Hospitality Law	•	3 3
HRTM 1210		, Id Leadership in the Hospitality Industry	3
HRTM 1220	Internship	a Leadership in the hospitality madsity	3
XXXX xxxx		-Related Electives (Advisor Approval)	6
		Total Hours	44

## CULINARY NUTRITION ASSISTANT (CNB1)

**Technical Certificate of Credit** 

The Culinary Nutrition Assistant technical certificate provides students with the knowledge to deliver quality meals which contribute to the nutritional well-being of children in a school cafeteria environment.

Technical Certificate of	Credit	
Program Length	17 Credit Hours – 2 semesters	
Education Requiremen Offered	ts High School Diploma/GED not required, Minimum Age: 16 Macon Campus	
EMPI 1000 Interners	sonal Relations and Professional Development	Credit Hours

		Total Hours	17
CUUL 1370	Culinary Nutrition and Menu Development		4
CUUL 1170	Introduction to Culinary Nutrition		3
CUUL 1120	Principles of Cooking		4
CUUL 1110	Culinary Safety and Sanitation		4
EMPL 1000	Interpersonal Relations and Professional Development		2

## **CULINARY NUTRITION MANAGER (CNG1)**

**Technical Certificate of Credit** 

The Culinary Nutrition Manager technical certificate provides students with the knowledge to plan, direct, and/or coordinate school cafeteria activities.

## **Technical Certificate of Credit**

Program Length	25 Credit Hours – 2 semesters
Education Requirements	High School Diploma or GED required, Minimum Age: 16
Offered	Macon Campus

			Credit Hours
COMP 1000	Introduction to Computers		3
CUUL 1000	Fundamentals of Culinary Arts		4
CUUL 1400	Basic Nutrition		3
CUUL 1420	Marketing and Customer Service		3
CUUL 1450	Food Service Manager in Training I		3
CUUL 1460	Food Service Manager in Training II		3
MATH 1012	Foundations of Mathematics		3
MGMT 1115	Leadership		3
		Total Hours	25

## HOSPITALITY CUSTOMER SERVICE SPECIALIST (HC11)

**Technical Certificate of Credit** 

The Hospitality Customer Service Provider technical certificate of credit is specifically designed to address the point of contact between hospitality customers and employees in the area of communications and customer service. Emphasis is placed on business etiquette, business communication, and providing superior service.

Program Length9 Credit Hours – 1 SemesterEducation RequirementsHigh School graduate or GED recipient; Minimum Age: 16	
Education Pequirements High School graduate or GED recipient: Minimum Age: 16	
<b>Ludeation requirements</b> righ School graduate of GED recipient, Minimum Age. To	
Entrance Dates Every Semester	
Offered Macon Campus	
Credit Ho	urs
COMP 1000 Introduction to Computers	3
HRTM 1100 Introduction to Hotel, Restaurant, and Tourism Management	3
HRTM 1130 Business Etiquette and Communication	3

**Total Hours** 9

## **MARKETING MANAGEMENT (MM13)**

The Marketing Management program is designed to prepare students for employment in a variety of positions in today's marketing and management fields. The Marketing Management program provides learning opportunities that introduce, develop, and reinforce academic and occupational knowledge, skills, and attitudes required for job acquisition, retention, and advancement. Additionally, the program provides opportunities to upgrade present knowledge and skills or to retrain in the area of marketing management. Graduates of the program receive a Marketing Management Associate of Applied Science degree with specializations in Marketing Management, Entrepreneurship, Retail Management, E-Business, Professional Selling, and Sports Marketing.

Associate Deg	ree		
Program Leng	th	62 Credit Hours – 5 Terms	
Education Rec	uirements	High School graduate or GED recipient; Minimum age: 16	
Entrance Date	S	Every Semester	
Offered		Macon Campus	
		Marketing Management Curriculum	
General Educa	tion Core Course		Credit Hours 15
	/Humanities/Fine A		15
ENGL 1101	Composition and		3
			-
Area II - Social/	Behavioral Scienc	es	
XXXX xxxx	Social Behavioral	Sciences Elective	3
Area III Noture	1 Coiomana / Matha	notion	
	I Sciences/Mather	following three courses:	
MATH 1100	Quantitative Skills		3
MATH 1101		0	(3)
MATH 1111	College Algebra	3	(3)
	0 0		
Area IV - Huma			_
XXXX xxxx	Humanities/Fine /	Arts Elective	3
Program-Specif	ic Requirements		
XXXX xxxx		ctive	3
			C
Occupational (	Courses		36
ACCT 1100	Financial Account		4
BUSN 1190	Digital Technolog		2
COMP 1000	Introduction to Co		3 3 3
MGMT 1100	Principles of Man		3
MKTG 1100	Principles of Mark		3
MKTG 1130		ions and Compliance	3
MKTG 1160	Professional Selli		3
MKTG 1190		ting Communications	3
MKTG 2090	Marketing Resear		3
MKTG 2300	Marketing Manag	ement	3
XXXX xxxx	Elective		3
Choose one of	the following two c	ourses:	
MKTG 2000	International Mark		3
MKTG 2290	Marketing Interns		(3)
CHOOSE ONE	OF SIX SPECIAL		. ,
	agement Special Consumer Behav		<b>12</b> 3

MKTG xxxx	Marketing Elective		3
	the following two courses:		0
MKTG 1210	Services Marketing		3
MKTG 2070	Buying and Merchandising		(3)
Entrepreneurs	hip Specialization		12
MKTG 2010	Small Business Management		3
MKTG 2210	Entrepreneurship		6
Select one of the	ne following two courses:		
MKTG 1210	Services Marketing		3
MKTG 2070	Buying and Merchandising		(3)
E-Business Sp	pecialization		11
BUSN 2170	Web Page Design		2
MKTG 2210	Entrepreneurship		6
Choose one of	the following two courses:		
MKTG 1210	Services Marketing		3
MKTG 2070	Buying and Merchandising		3
Retail Manage	ment Specialization		12
MKTG 1270	Visual Merchandising		3
MKTG 1370	Consumer Behavior		3
MKTG 2070	Buying and Merchandising		3
MKTG 2270	Retail Operations Management		3
Professional S	Selling Specialization		12
MKTG 1210	Services Marketing		3
MKTG 1370	Consumer Behavior		3
MKTG 2060	Marketing Channels		3
MKTG 2160	Advanced Selling		3
Sports Market	ing Specialization		12
MKTG 1280	Introduction to Sports and Recreation Management		3
MKTG 2080	Regulations and Compliance in Sports		3
MKTG 2180	Principles of Sports Marketing		3
MKTG 2280	Sports Management		3
		Total Hours	62

## **MARKETING MANAGEMENT (MM12)**

The Marketing Management program is designed to prepare students for employment in a variety of positions in today's marketing and management fields. The Marketing Management program provides learning opportunities that introduce, develop, and reinforce academic and occupational knowledge, skills, and attitudes required for job acquisition, retention, and advancement. Additionally, the program provides opportunities to upgrade present knowledge and skills or to retrain in the area of marketing management. Graduates of the program receive a Marketing Management diploma with specializations in Marketing Management, Entrepreneurship, Retail Management, E-Business, Professional Selling, and Sports Marketing.

Diploma Program Program Length Education Requirements Entrance Dates Offered	55 Credit Hours – 4 Terms High School graduate or GED recipient; minimum age: 16 Every Semester Macon Campus			
!	Marketing Management Diploma Curriculum	Credit Hours		
General Education Core CourENGL 1010FundamentalsMATH 1011Business Math		8 3 3		
Choose one of the following colEMPL 1000Interpersonal RPSYC 1010Basic Psycholo	elations and Professional Development	2 3		
COMP 1000Introduction toMKTG 1100Principles of MaMKTG 1130Business ReguMKTG 1160Professional Se	ogies in Business Computers arketing lations and Compliance elling keting Communications earch	<b>36</b> 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
Choose one course from the fol BUSN 1300 Introduction to MGMT 1100 Principles of Ma	Business	3 (3)		
-	arketing nship/Practicum	3 (3)		
CHOOSE ONE OF SIX SPECIALIZATIONS				
Marketing Management SpeciesMKTG 1370Consumer BehMKTG 2060Marketing CharMKTG xxxxMarketing ElectChoose one of the following twoMKTG 1210Services MarketMKTG 2070Buying and Me	avior nnels tive o <i>courses:</i> eting	12 3 3 3 3 (3)		
Entrepreneurship Specializati MKTG 2010 Small Business MKTG 2210 Entrepreneursh Select one of the following two MKTG 1210 Services Marke	s Management nip <i>courses:</i>	<b>12</b> 3 6 3		

MKTG 2070	Buying and Merchandising		(3)
E-Business S	pecialization		11
BUSN 2170	Web Page Design		2
MKTG 2210	Entrepreneurship		6
Choose one of	f the following two courses:		
MKTG 1210	Services Marketing		3 3
MKTG 2070	Buying and Merchandising		3
Retail Manage	ement Specialization		12
MKTG 1270			3
MKTG 1370	Consumer Behavior		3
MKTG 2070	Buying and Merchandising		3 3 3 3
MKTG 2270	Retail Operations Management		3
Professional	Selling Specialization		12
MKTG 1210	Services Marketing		3
MKTG 1370	Consumer Behavior		3 3 3
MKTG 2060	Marketing Channels		3
MKTG 2160	Advanced Selling		3
Sports Marke	ting Specialization		12
MKTG 1280	Introduction to Sports and Recreation Management		3
MKTG 2080	Regulations and Compliance in Sports		3
MKTG 2180	Principles of Sports Marketing		3 3 3
MKTG 2280	Sports Management		3
		Total Hours	55

## ENTREPRENEURSHIP (EN11)

**Technical Certificate of Credit** 

This program generally prepares individuals to perform development, marketing and management functions associated with owning and operating a business.

Technical Cer Program Leng Education Re Entrance Date Offered	quirements	12 Credit Hours – 1 Term High School graduate or GED recipient Every Semester Macon Campus and Online		
MKTG 1130 MKTG 2210	Business Regula Entrepreneurship	tions and Compliance		Credit Hours 3 6
Select one of ta MGMT 1100 MKTG 2010	he following course Principles of Mar Small Business M	agement		3 (3)
			<b>Total Hours</b>	12

## CALL CENTER INSURANCE MARKETING REPRESENTATIVE (CC61)

**Technical Certificate of Credit** 

The Certified Insurance Marketing Representative TCC will prepare students for careers in professional marketing positions involved in Property and Casualty Insurance and/or Life and Health Insurance. The program emphasizes development of those skills and techniques needed to function as strong, contributing, successful members of the sales and marketing team. Group and individual projects give students an opportunity to apply their knowledge and organizational skills to practical problems. Topics include: life, health, property, and casualty insurance fundamentals, marketing, sales, customer relations, and an introduction to microcomputers.

## **Technical Certificate of Credit**

	<u></u>	20 Credit Hours – 2 Terms		
Program Leng	5			
Education Re	quirements	High School graduate or GED recipier	it	
Entrance Date	es	Every Semester		
Offered		Macon Campus		
				Credit Hours
COMP 1000	Introduction to C	Computers		3
EMPL 1000	Interpersonal Re	elations and Professional Development		2
MATH 1011	<b>Business Math</b>			3
MKTG 1100	Principles of Ma	rketing		3
MKTG 1160	Professional Sel	ling		3
MKTG 1162	Customer Servic	ce Škills		3
Select one of t	he following cours	es:		
MKTG 1169	Fundamentals o	f Life & Health Insurance		3
MKTG 1171	Fundamentals o	f Property & Casualty Insurance		(3)
			Total Hours	20

# Health Technology

- Biotechnology
- Cardiovascular Technology
- Clinical Laboratory Technology
- Dental Hygiene
- Gerontology
- Medical Assisting
- Orthopedic Technology
- Paramedicine
- Pharmacy Technology
- Polysomnography
- Practical Nursing
- Radiologic Technology
- Surgical Technology

## HEALTH TECHNOLOGY PROGRAM PROGRESSION REQUIREMENTS

Certain Health Technology programs have a competitive admission process which may include cumulative admission testing, Grade Point Average, aptitude testing, a written or verbal interview, and/or verifiable work experience in patient care. A Health Technology core has been implemented to afford students who qualify for the opportunity to earn progression into a more advanced health technology technical certificate, diploma or associate degree program.

Students are subject to a background check and/or drug screening based on the respective clinical/medical facility's requirements. If the clinical/medical facility finds the student's background check or drug screening to be unsatisfactory, the student will be prohibited from participating in clinical activities and will be unable to complete their program of study.

Students should educate themselves as to which core courses are required for the Health Technology program of choice. Students must successfully complete all Health Technology core courses in order to remain in a Health Technology program and progress to the next level. Please see each specific program description for additional information.

Preference will be given to students who complete the Health Technology Core and maintain a cumulative Grade Point Average (GPA) of 3.00 or higher. However, slots are filled from the highest grade point averages (4.00) downward until the maximum enrollments are reached. There is no guarantee that a 3.00 or higher GPA will progress within a particular quarter as all slots are competitive.

<u>Successful</u> completion of a course requires that students receive a passing grade. It is vital to the success of the students to maintain passing grades in all courses for all programs. To pass, students must make an **A**, **B**, or **C** in each course taken.

Α	90-100	4.00
В	80-89	3.00
С	70-79	2.00

Unsuccessfully completing a course would mean any grade of D, F, U, W.

D	60-69	1.00
F	0-59	0

Should a student receive an unsuccessful grade in any course work, in any Health Technology program, suspension may occur from that program.

Students wishing to re-enter a Health Technology program after suspension must submit an application for readmission by the deadline date for each quarter. Students wishing to return into an upper level course will be selected on space availability and grade point average from all courses that apply to that particular major.

## ANY WITHDRAWAL FROM ANY COURSE AT ANY LEVEL MAY AFFECT PROGRESSION IN YOUR CHOSEN PROGRAM OF STUDY.

# HEALTH CARE ASSISTANT (HA21) Technical Certificate of Credit

The Health Care Assistant Technical Certificate of Credit is a program that provides academic foundations at the diploma level in communications, mathematics, and human relations, as well as technical fundamentals. Program graduates are trained in the underlying fundamentals of health care delivery and are well prepared for employment and subsequent upward mobility.

Technical Cer Program Leng Education Re Entrance Date Offered	quirements	30 Credit Hours – 2 Terms High School graduate or GED recipient: Minimum Age: 17 Every Semester Macon Campus	
ALHS 1011 ALHS 1040 ALHS 1090 COMP 1000 ENGL 1010	Anatomy and Phy Introduction to He Medical Terminol Introduction to Co Fundamentals of	ealth Care logy for AHS omputers	Credit Hours 5 3 2 3 3 3
Select one Mat MATH 1012 MATH 1013 PSYC 1010 XXXX xxxx	Foundations of M Algebraic Concer Basic Psychology	bits	3 3 3 8-14
		Total Hours	30

## **BIOTECHNOLOGY (BI23)**

The Associate of Applied Science Degree in Biotechnology is designed to meet the increasing demand for skilled technicians in biotechnology. Graduates will be prepared for employment in research and processing environments. Examples include biotechnical, biomedical, food, agricultural, pharmaceutical, environmental and chemical laboratories and processing environments, plus manufacturing quality control laboratories and the health industry.

Associate Dee Program Leng Education Ree Entrance Date Offered	th quirements	78 Credit Hours High School graduate or GED recipient; Minimum age: 18 Every Semester Macon Campus	
		Biotechnology Curriculum	Cradit Hours
	ation Core Course age Arts/Communi Composition and Technical Comm	<i>cation</i> I Rhetoric	Credit Hours 35 3 3
<i>Area II - Social</i> PSYC 1101	Behavioral Science Introduction to Pa		3
MATH 1111 BIOL 1111 BIOL 1111L BIOL 1112L BIOL 1112L BIOL 2117L BIOL 2117L CHEM 1211L CHEM 1211L CHEM 1212L CHEM 1212L	al Sciences/Mathe College Algebra Biology I Biology Lab I Biology Lab II Introductory Micr Introductory Micr Chemistry I Chemistry Lab I Chemistry Lab II	obiology	3 3 1 3 1 3 1 3 1 3 1
Area IV - Huma HUMN 1101	nities/Fine Arts Introduction to H	umanities	3
Occupational COMP 1000 BUSN 1410 BTEC 1010 BTEC 2010 BTEC 2050 BTEC 2100 BTEC 2105 BTEC 2110 BTEC 2150 BTEC 2200 BTEC 2500	Introduction to Co Spreadsheet Con Introduction to Bi Biotechnology M	ncepts and Applications iotechnology ath Applications hods and Techniques chemistry roduction y	<b>43</b> 3 4 2 5 5 4 4 4 4 5 3
		Total Hours	78

## CARDIOVASCULAR TECHNOLOGY (CT13)

The Cardiovascular Technology program is a sequence of courses that provide educational opportunities to individuals in didactic and clinical environments that will enable them to obtain skills, knowledge and attitudes necessary to graduate and become successful entry-level Cardiovascular Technologist specializing in Invasive Cardiac Catheterization or Non-Invasive Echocardiography. Cardiovascular Technology is a health technology profession centered on the evaluation, diagnosis, and treatment of patients with cardiac diseases. A Cardiovascular Technologist performs examinations at the request or under direct supervision of a physician, is proficient in the use of analytical equipment, and provides a foundation of data from which a correct anatomic and physiologic diagnosis may be made.

Associate Degree	
Program Length	94 Credit Hours – 6 Semesters
Education Requirements	High School graduate or GED recipient; minimum age: 17
Entrance Dates	Yearly – End of Spring Semester
Offered	Macon Campus

### Admission Requirements to the Cardiovascular Technology Program

Application to the Cardiovascular Technology Program requires the following steps: Application and admission to Central Georgia Technical College.

Submission of high school and college transcripts. Students who wish to transfer all the required core classes taken at another college must apply to CGTC and have all transcripts submitted by Summer Admissions deadline.

Selection into the Cardiovascular Technology program major courses is via competitive selection process based primarily on the student's grade point average in prerequisite general education core and health technology core courses (see listing below):

ENGL 1101 Composition and Rhetoric MATH 1111 College Algebra PHYS 1110 Conceptual Physics BIOL 2113 Anatomy and Physiology I BIOL 2114 Anatomy and Physiology II ALHS 1090 Medical Terminology ALHS 1040 Introduction to Healthcare MATH 1127 Introduction to Statistics

* Upon completion of the prerequisite courses applicant must complete a "Progression Form" from the Registrar's office.

Successful completion of the Psychological Services Bureau (PSB) Health Occupations Aptitude Exam. (This test may be attempted only two times.)

Approximately 10 students will be selected once during the year into the program major coursework, based on available program/clinical facility slots. Number of available clinical slots for the invasive or non invasive specializations will be determined based upon facility availability.

Should there be more qualified applicants than spaces for students; candidates will be admitted based on the grade point average for the courses listed above plus the score on the PSB Health Occupations Aptitude Test. The grade point average (4.00 scale) will be converted to a 400 point scale and added to the score of the Aptitude test (maximum score 365).

Classes will be accepted at the end of Spring Semester each year to begin Cardiovascular courses the following Fall Semester. The Summer semester after acceptance may be used to complete SPCH 1101 Public Speaking, HUMN 1101 Introduction to Humanities, & PSYC 1101 Introduction to Psychology.

A criminal background check is required. A student who has been convicted of a felony or misdemeanor may be admitted to the Cardiovascular Technology program, but such a conviction may prohibit one from being accepted into a clinical training site and/or taking the certification examination. A pre-application form to determine eligibility is available from the Cardiovascular Technology Program Director or at http://www.cci-online.org/.

A student may be required to show proof of Hepatitis B vaccination before being placed in a clinical site.

Academic Progress: Cardiovascular Technology students must pass all courses each quarter with a grade of a "C" or above and maintain a GPA of a 2.0 or higher in order to progress to the next term and remain on track. Those who receive a grade below a "C" on any course, may remove themselves from the track progression in the program and may have to wait until the course is offered again (usually the next year) to apply to repeat the course. Admission back into the program is dependent upon space available at the time the course is offered.

## Cardiovascular Technology Curriculum

<u>Cardiovascular Technology Curriculum</u>		
General Educa	ation Core Courses	<u>Credit Hours</u> 30
Area I - Langua	age Arts/Communication	
ENGL 1101	I Contraction of the second	3
SPCH 1101	Public Speaking	3
	/Behavioral Sciences	
PSYC 1101	Introduction to Psychology	3
	al Sciences/Mathematics	
BIOL 2113	Anatomy and Physiology I	3
BIOL 2113L	Anatomy and Physiology Lab I Anatomy and Physiology II	1 3
BIOL 2114 BIOL 2114L	Anatomy and Physiology In Anatomy and Physiology Lab II	5 1
MATH 1111	College Algebra	3
MATH 1127	Introduction to Statistics	3
PHYS 1110	Conceptual Physics	3
PHYS 1110L	Conceptual Physics Lab	1
Area IV - Huma	anities/Fine Arts	
HUMN 1101	Introduction to Humanities	3
Occupational	Courses	17
ALHS 1090	Medical Terminology for ALHS	2
ALHS 1040	Introduction to Health Care	2
COMP 1000	Introduction to Computers	3
CAVT 1100	Cardiac Catheterization Fundamentals	3
CAVT 1030	Electrophysiology and Cardiac Anatomy	4
CAVT 1090	Drug Calculations and Administration	2
ECHO 1550	Professional Development	1
COMPLETION	OF ONE SPECIALIZATION IS REQUIRED	
Invasive Spec	ialization	47
CAVT 1020	Cardiac Catheterization 1	4
CAVT 1021	Cardiac Catheterization Clinical 1	3
	(Introduction to the Clinical Environment)	
CAVT 2020	Cardiac Catheterization 2	4
CAVT 2030	Cardiac Catheterization Clinical 2	6
CAVT 2040 CAVT 2050	Cardiac Catheterization 3 Cardiac Catheterization Clinical 3	4 7
CAVT 2000 CAVT 1002	Medical Physics	2
CAVT 2060	Cardiac Catheterization Clinical 4 (Externship)	11
CAVT 2070	Cardiac Catheterization Registry Review 1	1
CAVT 1080	Advanced Hemodynamics and Cardiac Physiology	4
CAVT 2080	Cardiac Catheterization Registry Review 2	1
Non-Invasive	Specialization	51
ECHO 1100	Echocardiography Fundamentals	3
ECHO 1310	Echocardiography I	4
ECHO 1320	Echocardiography II	4
ECHO 1360	Introduction to Clinical Environment	1
ECHO 1370	Echocardiography Clinical II	6

ECHO 2310	Pediatric Echocardiography	4
ECHO 2360	Echocardiography Clinical III	8
ECHO 2370	Echocardiography Clinical IV	11
ECHO 2400	Comprehensive Registry Review	1
DMSO 1040	Sonographic Physics and Instrumentation	4
DMSO 1080	Sonographic Physics and Instrumentation Registry Review	1
CAVT 1080	Advanced Hemodynamics and Cardiac Physiology	4
	Minimum Total Hours	94

Minimum Total Hours

#### **ELECTROCARDIOGRAPHY TECHNOLOGY (ET81)**

**Technical Certificate of Credit** 

The Electrocardiography Technology technical certificate program is intended to provide students with the workplace skills necessary to perform and evaluate 12-lead electrocardiographs and telemetry surveillance in hospitals and cardiology offices in order to assist physicians in the diagnosis and monitoring of the heart. Students will be provided an in-depth knowledge of principles, practices, standards, and techniques used in the work place. Students will be able to demonstrate skills in accordance with the policies and procedures in the following areas: basic cardiovascular anatomy and physiology, ECG techniques and recognition, and electrophysiology.

#### **Technical Certificate of Credit**

Program Length	26 Credit Hours – 2 Terms
Education Requirements	High School graduate or GED recipient
Entrance Dates	Every Semester
Offered	Macon Campus

			Credit Hours
ALHS 1011	Anatomy and Physiology		5
ALHS 1090	Medical Terminology for AHS		2
ECGT 1030	Introduction to Electrocardiography		5
ECGT 1050	Electrocardiography Practicum		5
ENGL 1010	Fundamentals of English I		3
MATH 1012	Foundations of Mathematics		3
PSYC 1010	Basic Psychology		3
		Total Hours	26

#### CLINICAL LABORATORY TECHNOLOGY (CLT3)

Clinical Laboratory Technology is a 6 semester associate of applied science degree program. Students learn to perform clinical laboratory procedures under the supervision of a qualified pathologist and/or clinical laboratory scientist. Classroom training is integrated with clinical experiences under the medical direction of cooperating hospitals. Graduation from this program allows students to take a national certification examination which is necessary for clinical employment.

Employment in doctors' offices and hospital laboratories requires a minimum of an associate degree in this field.

The Clinical Laboratory Technology program is accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS): 5600 N. River Road Suite 720 Rosemont, IL 60018 Phone: 773-714-8880 Website: http://www.naacls.org/

<u>Special Entrance Requirements</u>: The Clinical Laboratory Technology program at Central Georgia Tech requires the minimum admissions requirements as stated in the Clinical Laboratory Program Standards. Enrollment is limited by accrediting organizations and class space. Students who are not selected are eligible to apply for the next year's class and are urged to take courses that will benefit them in the Clinical Laboratory Technology program. The requirements for admission to the Clinical Laboratory Technology program are:

<u>Education</u>: A high school diploma or GED is required. A background of high school courses in math and science, including chemistry, is encouraged. High school transcripts are required for review. Official copies of all transcripts must be submitted to the Registrar's Office. <u>PSB Test</u>: Successful completion of the Psychological Services Bureau (PSB) Allied Health Aptitude Test with a minimum score of 220. This test may be attempted two times only.

Associate Degree	
Program Length	86 Credit Hours – 6 Semesters
Education Requirements	High School graduate or GED recipient; minimum age: 18 College transcript(s), if applicable, mailed directly to CGTC. Pre-entrance Clinical Report form completed and signed by a physician.
Entrance Dates	Every Semester
Offered	Macon Campus

#### **Clinical Laboratory Technology Curriculum**

	<u>Clinical Laboratory Technology Curriculum</u>	Credit Llaura	
<b>General Educa</b> Area I - Langua	<u>Credit Hours</u> 23		
ENGL 1101 SPCH 1101	-	3 3	
<i>Area II - Social</i> PSYC 1101	/Behavioral Sciences	3	
	Introduction to Psychology al Sciences/Mathematics	5	
MATH 1111	Choose one of the following Math courses: College Algebra OR	3	
MATH 1101	Mathematical Modeling	(3)	
CHEM 1211 CHEM 1211L	Chemistry I Chemistry Lab I	3 1	
CHEM 1212 CHEM 1212L	Chemistry II Chemistry Lab II	3 1	
Area IV - Humanities/Fine Arts			
XXXX xxxx	Humanities/Fine Arts Elective	3	
Occupational ALHS 1040	Courses Introduction to Health Care	<b>63</b> 3	

		Total Hours	86
COMP 1000	Introduction to Computers		3
CLBT 2130	Clinical Chemistry Practicum		4
CLBT 2120	Clinical Microbiology Practicum		4
CLBT 2190	Clinical Laboratory Technology Certification Review II		1
CLBT 2110	Clinical Hematology/Coagulation Practicum		4
CLBT 2100	Clinical Immunohematology Practicum		4
CLBT 2090	Clinical Phlebotomy, Urinalysis, and Serology Practicum		3
CLBT 2180	Clinical Laboratory Technology Certification Review I		1
CLBT 1080	Microbiology		6
CLBT 1060	Immunohematology		5
CLBT 1070	Clinical Chemistry		5
CLBT 1050	Serology/Immunology		3
CLBT 1040	Hematology/Coagulation		5
CLBT 1030	Urinalysis/Body Fluids		2
CLBT 1010	Introduction To Clinical Laboratory Technology		2
BIOL 2114L	Anatomy and Physiology Lab II		1
BIOL 2114	Anatomy and Physiology II		3
BIOL 2113L	Anatomy and Physiology Lab I		1
BIOL 2113	Anatomy and Physiology I		3

## PHLEBOTOMY TECHNICIAN (PT21) Technical Certificate of Credit

The Phlebotomy Technician program educates students to collect blood and process blood and body fluids. Phlebotomy technicians typically work in concert with clinical laboratory personnel and other healthcare providers in hospitals or other healthcare facilities. Topics covered include human anatomy, anatomical terminology, venipuncture, and clinical practice.

**Technical Certificate of Credit** 

Program Length	24 Credit Hours – 2 Terms
Education Requirements	High School graduate or GED recipient
Entrance Dates	Every Semester
Offered	Macon Campus

			Credit Hours
ALHS 1011	Anatomy and Physiology		5
ALHS 1040	Introduction to Health Care		3
ALHS 1090	Medical Terminology for AHS		2
COMP 1000	Introduction to Computers		3
ENGL 1010	Fundamentals of English I		3
PHLT 1030	Introduction to Venipuncture		3
PHLT 1050	Clinical Practice		5
		Total Hours	24

#### **DENTAL HYGIENE (DH13)**

The Dental Hygiene program is a sequence of courses that prepares students for positions in the dental profession. Learning opportunities develop academic, technical, and professional knowledge and skills required for job acquisition, retention, and advancement. Registered dental hygienists work in a variety of professional settings. The public is most familiar with dental hygienists in the private dental office, where they perform numerous critical services designed to detect and prevent diseases of the mouth. These include oral prophylaxis; examining the head, neck, and oral areas for signs of disease; educating patients about oral hygiene; taking or developing radiographs; and applying fluoride or sealants. In this setting, registered dental hygienists play a vital role in protecting the oral health of the American public. Program graduates receive a Dental Hygiene Associate of Applied Science degree.

#### **Dental Hygiene Program Requirements**

Applicants must be at least eighteen (18) years old and be an official high school graduate or GED recipient. All general education core course work must be successfully completed prior to selection into the program. All applicants must file an application for admission to CGTC and declare Dental Hygiene as their major, along with the nonrefundable application fee.

Entrance into the program is competitive.

Dental Hygiene students are selected at the end of the Spring semester by the Registrar Department. A GPA of 3.0 is required for the student to be selected for the program. The GPA of the 10 core classes listed below will be weighed at 65%. Dental Hygiene students must also take the Psychological Services Bureau (PSB) Health Occupational Aptitude Test, which features a Dental Hygiene component. Students must pass with a grade of 230 or higher. The PSB score will be weighed at 35%. Students are allowed to take the PSB a maximum of two times.

#### Selection of Student

- A student's GPA will be converted to a score; for example, a GPA of 4.0 = 400 X .65 = 260
- This will be added to the PSB score. Example: 230 X .35 = 81
- Total example score would be 341

The 18 students with the highest mathematical score will be chosen.

Dental Hygiene courses are available at the Macon Campus only.

A student who has been convicted of a felony or misdemeanor may be admitted into the Dental program, but such a conviction may prohibit one from obtaining a state license to practice Dental Hygiene. (In the case of a felony conviction, applicants cannot be licensed in the state of Georgia. This is a state law.)

The following core courses must be completed to be considered for selection with a minimum core grade point average of 3.00 or higher.

#### Learning Support Courses (if required)

ENGL 1101	Composition and Rhetoric I
BIOL 2113	Anatomy and Physiology I
BIOL 2113L	Anatomy and Physiology Lab I
BIOL 2114	Anatomy and Physiology II
BIOL 2114L	Anatomy and Physiology Lab II
BIOL 2117	Microbiology
<b>BIOL 2117L</b>	Microbiology Lab
CHEM 1111	Chemistry I
CHEM 1111L	Chemistry Lab I
MATH 1111	College Algebra OR
MATH 1101	Mathematical Modeling

Associate Degree	
Program Length	85 Credit Hours – 6 Semesters
Education Requirements	High School graduate or GED recipient; minimum age: 18
Entrance Dates	Summer Semester

#### Dental Hygiene Curriculum

Dental Hygiene Curriculum			
	ation Core Courses age Arts/Communication	<u>Credit Hours</u> 34	
ENGL 1101 SPCH 1101	Composition and Rhetoric Public Speaking	3 3	
<i>Area II - Socia</i> PSYC 1101 SOCI 1101	/Behavioral Sciences Introduction to Psychology Introduction to Sociology	3 3	
Area III - Natur CHEM 1211 CHEM 1211L BIOL 2113 BIOL 2113L BIOL 2114 BIOL 2114L BIOL 2117L	al Sciences/Mathematics Chemistry I Chemistry Lab I Anatomy and Physiology I Anatomy and Physiology Lab I Anatomy and Physiology II Anatomy and Physiology Lab II Microbiology Microbiology Lab	3 1 3 1 3 1 3 1	
MATH 1111	Choose one of the following Math courses: College Algebra OR	3	
MATH 1101	Mathematical Modeling	(3)	
Area IV - Humanities/Fine Arts XXXX xxxx Humanities/Fine Arts Elective			
Occupational COMP 1000 DHYG 1000 DHYG 1010 DHYG 1020 DHYG 1020 DHYG 1030 DHYG 1030 DHYG 1050 DHYG 1050 DHYG 1070 DHYG 1090 DHYG 1090 DHYG 1110 DHYG 1110 DHYG 1110 DHYG 2010 DHYG 2020 DHYG 2050 DHYG 2090 DHYG 2090 DHYG 2110 DHYG 2130 DHYG 2140 DHYG 2200	Courses Introduction to Computers Tooth Anatomy and Root Morphology Oral Embryology and History Head and Neck Anatomy Dental Materials Preclinical Dental Hygiene Lecture Preclinical Dental Hygiene Lecture Radiology Lecture Radiology Lab Clinical Dental Hygiene I Lecture Clinical Dental Hygiene I Lecture Clinical Dental Hygiene II Lab Oral Pathology Community Dental Health Clinical Dental Hygiene III Lecture Clinical Dental Hygiene III Leb Biochemistry and Nutrition Fundamentals for the Denta Clinical Dental Hygiene IV Lecture Clinical Dental Hygiene IV Lecture Clinical Dental Hygiene IV Lab Periodontology	51 3 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
		Total Hours 85	

#### **GERONTOLOGY (GE13)**

The Gerontology Associate of Applied Science Degree program provides specialized training for employment in businesses or agencies providing services to the elderly population. This program provides an overview of the aging process and problems associated with normal growth and development, with an emphasis on the development, implementation, and evaluation of programs that meet the needs of older adults. The required practicum will allow students to gain hands-on experience needed to work with the aging population.

Associate Deg Program Leng Education Reg Entrance Date Offered	gth quirements	61 Credit Hours – 5 Terms High School graduate or GED recipient; minimum age: Every Semester Macon and Milledgeville Campuses	18
		Gerontology Curriculum	<b>a</b>
	ation Core Course age Arts/Communi Composition and	cation	Credit Hours 15 3
<i>Area II - Social</i> PSYC 1101	Behavioral Science Introduction to Pa		3
Area III - Natural Sciences/Mathematics MATH 1111 College Algebra			3
Area IV - Humanities/Fine Arts XXXX xxxx Humanities/Fine Arts Elective			3
Program-Speci XXXX xxxx	3		
Occupational ALHS 1040 ALHS 1090 BIOL 2113 BIOL 2113L BIOL 2114L COMP 1000 GERT 1000 GERT 1000 GERT 1010 GERT 1020 GERT 1030 GERT 1050 GERT 1050 GERT 1060 GERT 1070 GERT 1070 GERT 1080 GERT 2000 GERT 2010	Introduction to He Medical Termino Anatomy and Ph Anatomy and Ph Anatomy and Ph Anatomy and Ph Introduction to Ce Understanding T Aging Services E Behavioral Aspec Gerontological N Healthy Aging Principles of Hon Alzheimer's Dise	logy for AHS ysiology I ysiology Lab I ysiology Lab II omputers he Geronotological Client invironment cts of Aging utrition he Health Care ase and Dementia Aspects of Aging	<b>46</b> 3 2 3 1 3 1 3 2 2 2 2 1 2 2 1 2 3 3 3 3
		Total Hours	61

#### **GERONTOLOGY (GE12)**

The Gerontology Diploma program provides instruction to prepare students for entry-level careers in health service environments associated with the aging population. This program provides an overview of the aging process and problems associated with normal growth and development, with an emphasis on the development, implementation, and evaluation of programs that meet the needs of older adults. The required practicum will allow students to gain hands-on experience needed to work with the aging population.

<u>Diploma Program</u> Program Length Education Requirements Entrance Date Offered		51 Credit Hours – 4 Terms High School graduate or GED recipient Every Semester Macon and Milledgeville Campuses	; Minimum age: 16	
		Gerontology Diploma Curriculum		
General Education Core CoursesENGL 1010Fundamentals of EMATH 1012Foundations of Materia		English I		Credit Hours 8 3 3
Choose one of the following courses:EMPL 1000Interpersonal Relations and Professional DevelopmentPSYC 1010Basic Psychology			2 3	
Occupational ALHS 1011 ALHS 1040 ALHS 1090 COMP 1000 GERT 1000 GERT 1010 GERT 1020 GERT 1030 GERT 1040 GERT 1050 GERT 1060 GERT 1070 GERT 1080 GERT 2000 GERT 2010	Anatomy and Ph Introduction to H Medical Termino Introduction to C Understanding th Aging Services E Behavioral Aspe Gerontological N Healthy Aging Principles of Hon Alzheimer's Dise	ealthcare logy for Allied Health Sciences omputers ne Geronotological Client invironment cts of Aging utrition ne Health Care ase and Dementia Aspects of Aging		<b>43</b> 5 3 2 3 2 2 2 2 1 2 3 3 3 2 5 5
			Total Hours	51

#### **GERIATRIC CARE ASSISTANT (GC51)**

**Technical Certificate of Credit** 

The Geriatric Care Assistant Technical Certificate provides the basic knowledge and skills needed to qualify employment as a nurse aide in nursing homes, elder personal care homes, and home healthcare agencies. The certificate emphasizes geriatric patient care, CPR, and first aid. Students successfully completing the certificate are eligible to be placed on the State Registry for nurse aides.

# Technical Certificate of Credit Program Length 15 Credit Hours – 1 Term Education Requirements High School graduate or GED recipient; Minimum Age: 16 Entrance Dates Every Semester Offered Macon Campus

		Total Hours	15
NAST 1100	Nurse Aide Fundamentals		6
GERT 1030	Gerontological Nutrition		1
GERT 1020	Behavioral Aspects of Aging		2
GERT 1000	Understanding the Geronotological Client		2
ALHS 1090	Medical Terminology for AHS		2
ALHS 1000	Diet And Nutrition for AHS		Z

#### **MEDICAL ASSISTING (MA23)**

The Medical Assisting degree program prepares students for employment in a variety of positions in today's medical offices. The Medical Assisting program provides learning opportunities which introduce, develop, and reinforce academic and occupational knowledge, skills, and attitudes required for job acquisition, retention, and advancement. Additionally, the program provides opportunities to upgrade present knowledge and skills or to retrain in the area of medical assisting. Graduates of the program receive a Medical Assisting degree.

Associate Degr Program Lengt Education Requ Entrance Dates Offered	h uirements	70 Credit Hours High School graduate or GED recipient; m Every Semester Macon and Milledgeville Campuses	ninimum age: 17
		Medical Assisting Curriculum	Credit Hours
	ion Core Course	-	<u>Credit Hours</u> 15
Area I - Languag ENGL 1101	e Arts/Communic Composition and		3
Area II - Social/E PSYC 1101	Sehavioral Science Introduction to P		3
Area III - Natural	Sciences/Mather	natics ne following Math courses:	
MATH 1100		s and Reasoning	3
MATH 1101	Mathematical Mc OR	odeling	(3)
MATH 1111	College Algebra		(3)
Area IV - Human XXXX xxxx	<i>iities/Fine Arts</i> Humanities/Fine	Arts Elective	3
XXXX xxxx	General Core Ele		3
		ective	
Occupational C COMP 1000	ourses Introduction to C	omputoro	<b>55</b> 3
ALHS 1040	Introduction to H		3
ALHS 1090		logy for Allied Health Sciences	2
BIOL 2113	Anatomy and Ph		3
BIOL 2113L	Anatomy and Ph		1
BIOL 2114	Anatomy and Ph		3
BIOL 2114L	Anatomy and Ph	, ,,	1
BUSN 1440	Document Produ		4
MAST 1010	•	I Concerns in the Medical Office	2
MAST 1030 MAST 1060	Medical Office P	the Medical Office	4
MAST 1080	Medical Assisting		4
MAST 1000	Medical Assisting		4
MAST 1100	Medical Insurance		2
MAST 1110		ractice Management	3
MAST 1120		ical Conditions in the Medical Office	3
MAST 1170	Medical Assisting		6
MAST 1180	Medical Assisting	g Seminar	3
			Total Hours 70

#### **MEDICAL ASSISTING (MA22)**

The Medical Assisting program prepares students for employment in a variety of positions in today's medical offices. The Medical Assisting program provides learning opportunities which introduce, develop, and reinforce academic and occupational knowledge, skills, and attitudes required for job acquisition, retention, and advancement. Additionally, the program provides opportunities to upgrade present knowledge and skills or to retrain in the area of medical assisting. Graduates of the program receive a Medical Assisting diploma.

Diploma Prog Program Leng Education Red Entrance Date Offered	ith quirements	61 Credit Hours – 5 Semesters High School graduate or GED recipient; minimum age: 1 Every Semester Macon and Milledgeville Campuses	7
		Medical Assisting Diploma Curriculum	<b>A</b> 1141
General Education Core CoursesENGL 1010Fundamentals of English IMATH 1012Foundations of MathematicsPSYC 1010Basic Psychology		Credit Hours 9 3 3 3 3	
Occupational	Courses		52
COMP 1000	Introduction to Co	omputers	3
ALHS 1011	Anatomy and Phy	/siology	5
ALHS 1040	Introduction to He	ealthcare	3
ALHS 1090	Medical Terminol	ogy for Allied Health Sciences	2
BUSN 1440	Document Produ	ction	4
MAST 1010	Legal and Ethical	Concerns in the Medical Office	2
MAST 1030		the Medical Office	4
MAST 1060	Medical Office Pr	ocedures	4
MAST 1080	Medical Assisting	Skills I	4
MAST 1090	Medical Assisting		4
MAST 1100	Medical Insuranc	e Management	2 3 3
MAST 1110		actice Management	3
MAST 1120		cal Conditions in the Medical Office	
MAST 1170	Medical Assisting		6
MAST 1180	Medical Assisting	Seminar	3
		Total Hours	61

#### **MEDICAL CODING (MC41)**

**Technical Certificate of Credit** 

The Medical Coding Technical Certificate of Credit provides a basic short-term academic credential with potential for future program credit. The curriculum provides advanced training in coding skills for persons wanting to progress in their occupations or who want to prepare for full-time or part-time employment in the medical field. The Medical Coding TCC program provides basic training in anatomy and physiology, medical terminology, medical procedural coding skills, and physician's procedural coding skills.

#### **Technical Certificate of Credit**

Program Length	24 Credit Hours – 3 Semesters
Entrance Dates	Every Semester
Offered	Macon and Milledgeville Campuses

		Credit Hours
ALHS 1011	Anatomy and Physiology	5
ALHS 1090	Medical Terminology for Allied Health Sciences	2
BUSN 1440	Document Production	4
ENGL 1010	Fundamentals of English I	3
MAST 1120	Human Pathological Conditions in the Medical Office	3
MAST 1510	Medical Billing and Coding I	2
MAST 1520	Medical Billing and Coding II	3
MAST 1530	Medical Procedural Coding	2
	Minimum Total Hours	24

#### **MEDICAL SKIN CARE SPECIALIST (MS61)**

Technical Certificate of Credit

The Medical Skin Care Specialist Technical Certificate of Credit is designed to offer medical training for students to assist in dermatology offices as well as plastic surgery offices. After completing the certificate, students will be trained to assist with minor surgery as well as advanced skin care treatments such as scar removal, microdermabrasion, and chemical peel.

#### **Technical Certificate of Credit**

Program Length	15 Credit Hours – 2 Semesters
Entrance Dates	Every Semester
Offered	Milledgeville Campus

			Credit Hours
ALHS 1011	Anatomy and Physiology		5
ALHS 1040	Introduction to Health Care		3
MAST 1010	Legal and Ethical Concerns in the Medical Office		2
MSCS 1010	Essentials of Medical Esthetics		3
MSCS 1020	Advanced Medical Skin Care Treatment		2
		Total Hours	15

#### **ORTHOPEDIC TECHNOLOGY (OT13)**

The Orthopedic Technology Associate of Applied Science degree program is a sequence of courses that prepares students to work with orthopedic surgeons to treat patients in a variety of health care environments. The program provides the skills and knowledge needed to become a competent orthopedic technologist performing the following services: routine office and departmental procedures and the ability to perform certain basic functions; adjusting and removing casts, splints, and braces; setting up, adjusting, and maintaining fraction configurations; assisting with the care of acutely injured patients; and assisting the physician in the reduction and/or manipulation of orthopedic injuries. Successful completion of the Orthopedic Technology AAS program leads to eligibility for the National Board of Certified Orthopedic Technologists certification exam. Graduates may be employed in hospitals, clinics, and private practice offices.

#### **Orthopedic Technology Conditions of Admission**

- Completion of required general education and health core courses with a minimum cumulative grade point average of 3.00 or higher.
- Successful completion of the Psychological Services Bureau (PSB) Allied Health Aptitude Test with a minimum score of 220. This test may only be attempted twice.
- Slots are filled from the highest scores first until the maximum enrollment for the cohort is reached.

Associate Degree	
Program Length	75 Credit Hours
Education Requirements	High School graduate or GED recipient; Minimum age: 18
Entrance Dates	Every Semester
Offered	Macon Campus

#### **Orthopedic Technology Curriculum**

	ormopeate recimology curriculum	
	ation Core Courses age Arts/Communication	<u>Credit Hours</u> 18
ENGL 1101	Composition and Rhetoric	3
ENGL 1102	Literature and Composition	3
SPCH 1101	Public Speaking	3
	l/Behavioral Sciences	
PSYC 1101	Introduction to Psychology	3
Area III - Natul	ral Sciences/Mathematics	
MATH 1101	Choose one of the following Math courses: Mathematical Modeling	3
	OR	Ũ
MATH 1111	College Algebra	(3)
	anities/Fine Arts	
XXXX xxxx	Humanities/Fine Arts Elective	3
Occupational	Courses	57
COMP 1000	Introduction to Computers	3
ALHS 1040	Introduction to Healthcare	3
ALHS 1090	Medical Terminology for Allied Health Sciences	2
BIOL 1111 BIOL 1111L	Biology I Biology Lab I	3 1
BIOL 2113	Anatomy and Physiology I	3
BIOL 2113L	Anatomy and Physiology Lab I	1
BIOL 2114	Anatomy and Physiology II	3
BIOL 2114L	Anatomy and Physiology Lab II	1
BUSN 2370	Medical Office Billing/Coding/Insurance	3
ORTT 1010	Orthopedic Anatomy and Physiology	4

ORTT 1020	Orthopedic Techniques I		4
ORTT 1030	Introduction to Orthopedic Surgical Techniques		4
ORTT 1040	Advanced Orthopedic Anatomy and Physiology		4
ORTT 1050	Orthopedic Techniques II		6
ORTT 2010	Orthopedic Technology Clinical I		3
ORTT 2020	Orthopedic Technology Clinical II		9
		Total Hours	75

#### **PARAMEDICINE (PT13)**

The Paramedicine Associate of Applied Science degree program prepares students to provide advanced emergency medical care for critical and emergent patients who access the emergency medical system. This individual possesses the complex knowledge and skills necessary to provide patient care and transportation. Paramedics function as part of a comprehensive EMS response, under medical oversight. Paramedics perform interventions with the basic and advanced equipment typically found on an ambulance. The Paramedic is a link from the scene into the health care system. The Paramedicine degree program prepares students for employment in paramedic positions in today's health services field. The Paramedic degree program provides learning opportunities that introduce, develop, and reinforce academic and occupational knowledge, skills, and attitudes required for job acquisition, retention, and advancement. The program provides opportunities to upgrade present knowledge and skills from the EMT/EMT-I 1985/AEMT levels to a paramedic level. Successful completion of the program allows the graduate to take the National Registry of Emergency Medical Technicians (NREMT) Paramedic certification examination and apply for Georgia licensure with the State Office of Emergency Medical Service and Trauma (SOEMST) as a paramedic.

#### **Conditions for Admission:**

Hold current certification and/or licensure as an: EMT I/85 (with successful completion of Georgia State Office of Emergency Medical Services and Trauma (SOEMST) EMTI to AEMT update course); EMT I/99; or AEMT. Criminal background checks and drug screens may be required based on the requirements for participation in clinical experiences.

15

3

3

3

Associate Deg	gree		
Program Leng	Ith	70 Credit Hours – 5 Terms	
Education Requirements		High School graduate or GED recipient; Minimum age: 18	
Entrance Date	-	Fall Semester	
Offered	-	Macon Campus	
		······	
		Paramedicine Curriculum	
			Credit Hours
	ation Core Course		15
-	age Arts/Communie		0
ENGL 1101	Composition and	Rhetoric	3
Area II - Social	/Behavioral Scienc		
XXXX xxxx	Social/Behaviora	I Sciences Elective	3
Area III - Natur	al Sciences/Mathe	matics	
	Choose one Mat	hematics course:	
MATH 1100	Quantitative Skill	s and Reasoning	3
	OR		
MATH 1101	Mathematical Mo	deling	(3)
MATH 1111	College Algebra		(3)
Area IV - Huma	anities/Fine Arts		
XXXX xxxx	Humanities/Fine	Arts Elective	3
XXXX xxxx	General Education	on Core Elective	3
Occupational	Courses		55
BIOL 2113	Anatomy and Phy	ysiology I	3
BIOL 2113L	Anatomy and Phy		1
BIOL 2114	Anatomy and Phy		3
BIOL 2114L	Anatomy and Phy		1
COMP 1000	Introduction to Co	I I I I I I I I I I I I I I I I I I I	3
EMSP 2110	Foundations of P		3
EMSP 2120		athophysiology for Paramedics	3
EMSP 2130	Advanced Resus	citative Skills for Paramedics	3
EMSP 2140	Advanced Cardio	vascular Concepts	4
EMSP 2310	Therapeutic Mod	alities of Cardiovascular Care	3
EMSP 2320	Therapeutic Mod	alities of Medical Care	5

	Total Hours	70
EMSP 2720	Practical Applications for the Paramedic	3
EMSP 2710	Field Internship for the Paramedic	2
EMSP 2570	Clinical Applications for The Paramedic VII	1
EMSP 2560	Clinical Applications for The Paramedic VI	1
EMSP 2550	Clinical Applications for The Paramedic V	1
EMSP 2540	Clinical Applications for The Paramedic IV	1
EMSP 2530	Clinical Applications for The Paramedic III	2
EMSP 2520	Clinical Applications for The Paramedic II	2
EMSP 2510	Clinical Applications for The Paramedic I	2
EMSP 2340	Therapeutic Modalities for Special Patient Populations	4
EMSP 2330	Therapeutic Modalities of Trauma Care	4

#### **PARAMEDICINE (PT12)**

The Paramedicine diploma program prepares students to provide advanced emergency medical care for critical and emergent patients who access the emergency medical system. This individual possesses the complex knowledge and skills necessary to provide patient care and transportation. Paramedics function as part of a comprehensive EMS response, under medical oversight. Paramedics perform interventions with the basic and advanced equipment typically found on an ambulance. The Paramedic is a link from the scene into the health care system. The Paramedicine diploma program prepares students for employment in paramedic positions in today's health services field. The Paramedic diploma program provides learning opportunities that introduce, develop, and reinforce academic and occupational knowledge, skills, and attitudes required for job acquisition, retention, and advancement. The program provides opportunities to upgrade present knowledge and skills from the EMT/EMT-I 1985/AEMT levels to a paramedic level. Successful completion of the program allows the graduate to take the National Registry of Emergency Medical Technicians (NREMT) Paramedic certification examination and apply for Georgia licensure with the State Office of Emergency Medical Service and Trauma (SOEMST) as a paramedic.

#### **Conditions for Admission:**

Hold current certification and/or licensure as an: EMT I/85 (with successful completion of Georgia State Office of Emergency Medical Services and Trauma (SOEMST) EMTI to AEMT update course); EMT I/99; or AEMT. Criminal background checks and drug screens may be required based on the requirements for participation in clinical experiences.

> 6 3 3

Diploma Prog	<u>iram</u>		
Program Len	gth 60 Credi	t Hours – 4 Terms	
Education Re	quirements High Sch	ool graduate or GED recipient; Minimum age:	16
Entrance Dat	e Fall Sem	ester	
Offered	Macon C	ampus	
	Parame	edicine Diploma Curriculum	One dit Harris
General Educ	ation Core Courses		<u>Credit Hours</u> 6
ENGL 1010	Fundamentals of English I		3
MATH 1012	Foundations of Mathematic	S	3
Occupational	Courses		54
ALHS 1090	Medical Terminology for All	ied Health Sciences	2
ALHS 1011	Anatomy and Physiology		5
COMP 1000	Introduction to Computers		3
EMSP 2110	Foundations of Paramedicin	ne	3
EMSP 2120	Applications of Pathophysic	logy for Paramedics	3 3 3 3 3
EMSP 2130	Advanced Resuscitative Sk	ills for Paramedics	3
EMSP 2140	Advanced Cardiovascular C	Concepts	
EMSP 2310	Therapeutic Modalities of C	ardiovascular Care	4
EMSP 2320	Therapeutic Modalities of M	ledical Care	5
EMSP 2330	Therapeutic Modalities of T	rauma Care	4
EMSP 2340	Therapeutic Modalities for S	Special Patient Populations	4
EMSP 2510	Clinical Applications for The	e Paramedic I	2
EMSP 2520	Clinical Applications for The		2
EMSP 2530	Clinical Applications for The	e Paramedic III	2 2 1
EMSP 2540	Clinical Applications for The	e Paramedic IV	1
EMSP 2550	Clinical Applications for The	e Paramedic V	1
EMSP 2560	Clinical Applications for The	e Paramedic VI	1
EMSP 2570	Clinical Applications for The	Paramedic VII	1
EMSP 2710	Field Internship for the Para		2
EMSP 2720	Practical Applications for th	e Paramedic	3
		Total Hours	60

#### ADVANCED EMERGENCY MEDICAL TECHNICIAN (EMH1)

Technical Certificate of Credit

The Advanced Emergency Medical Technician certificate program prepares students to provide basic and limited advanced emergency medical care and transportation for critical and emergent patients who access the emergency medical system. This individual possesses the basic knowledge and skills necessary to provide patient care and transportation. Advanced Emergency Medical Technicians function as part of a comprehensive EMS response, under medical oversight. Advanced Emergency Medical Technicians perform interventions with the basic and advanced equipment typically found on an ambulance. The Advanced Emergency Medical Technician is a link from the scene to the emergency health care system. Successful completion of the program allows the graduate to take the National Registry of Emergency Medical Technicians AEMT certification examination and apply for Georgia licensure as an AEMT.

#### **Conditional Admission:**

Submit documentation of current certification and/or licensure as an: EMT or EMT-Basic (with successful completion of Georgia State Office of Emergency Medical Services and Trauma (SOEMST) EMT-B to EMT update course); or proof of successful completion of EMSP 1110, EMSP 1120, EMSP 1130, EMSP 1140, EMSP 1150, AND EMSP 1160. Criminal background checks and drug screens may be required based on the requirements for participation in clinical experiences.

#### **Technical Certificate of Credit**

Program Length	10 Credit Hours – 1 Term
Education Requirements	High School graduate or GED recipient; Minimum Age: 18
Entrance Dates	Fall Semester
Offered	Macon Campus

			Credit Hours
EMSP 1510	Advanced Concepts for the AEMT		3
EMSP 1520	Advanced Patient Care for the AEMT		3
EMSP 1530	Clinical Applications for the AEMT		1
EMSP 1540	Clinical and Practical Applications for the AEMT		3
		Total Hours	10

#### PHARMACY TECHNOLOGY (PT22)

The Pharmacy Technology Diploma is designed to enable the student to acquire the knowledge, skills and attitudes for employment within a pharmacy. Program graduates will be able to perform a variety of technical duties related to preparing and dispensing drugs in accordance with standard procedures and laws under the supervision of a registered pharmacist. A variety of clinical experiences is designed to integrate theory and practice. Graduates will be employable as an entry level pharmacy technician.

In addition to the Health Technology Program Progression requirements listed in the Health Technology program page, the Pharmacy Technology program has specific program entrance requirements.

The Pharmacy Technology Program admits students into the upper level Pharmacy Technology courses on a competitive basis once a year in Fall Semester. In order to be selected for admission, students must have completed the Pharmacy Technology core courses which are: MATH 1012, ENGL 1010, PSYC 1010, COMP 1000, ALHS 1011, ALHS 1040 and ALHS 1090 successfully with a minimum cumulative GPA of 3.0. A progression form must also be submitted for the Pharmacy Technology program by mid-term of Summer Semester. Students are then selected into the program based on their GPA in those core courses.

NOTE: A student who has been convicted of a felony or misdemeanor may be admitted to the Pharmacy Technology program, but such a conviction may prohibit one from taking the National Certification Examination. Permission to sit for the examination rests solely with the National Certification Board for Pharmacy Technicians. All Health Technology core courses must be completed prior to Fall semester progression.

<u>Diploma Program</u>	
Program Length	54 Credit Hours – 4 Terms
Education Requirements	High School graduate or GED recipient; Minimum age: 16
Entrance Date	Fall Semester
Offered	Macon Campus

#### Pharmacy Technology Diploma Curriculum

	Thannacy reenhology Diploma ear	neurum	
			Credit Hours
General Education Core Courses			9
ENGL 1010	Fundamentals of English I		3
MATH 1012	Foundations of Mathematics		3
PSYC 1010	Basic Psychology		3
Occupational	Courses		45
ALHS 1040	Introduction to Health Care		3
ALHS 1090	Medical Terminology for Allied Health Sciences		2
ALHS 1011	Anatomy and Physiology		5
COMP 1000	Introduction to Computers		3
PHAR 1000	Pharmaceutical Calculations		4
PHAR 1010	Pharmacy Technology Fundamentals		3
PHAR 1020	Principles of Dispensing Medications		4
PHAR 1030	Principles of Sterile Medication Preparation		4
PHAR 1040	Pharmacology		4
PHAR 1050	Pharmacy Technology Practicum		5
PHAR 2060	Advanced Pharmacy Technology Principles		3
PHAR 2070	Advanced Pharmacy Technology Practicum		5
		Total Hours	54

# PHARMACY ASSISTANT (PB71) Technical Certificate of Credit

The Pharmacy Assistant Technical Certificate of Credit is designed to provide students with short term training to prepare them for entry-level employment in a variety of settings such as hospitals, retail pharmacies, nursing homes, medical clinics, etc. Students will receive didactic instruction and laboratory training in anatomy and physiology, fundamental concepts and principles of receiving, storing and dispensing medication.

Technical Certificate of Credit	
Program Length	33 Credit Hours – 3 Terms
Education Requirements	High School graduate or GED recipient; Minimum Age: 16
Entrance Dates	Every Semester
Offered	Macon Campus

			Credit Hours
ALHS 1011	Anatomy and Physiology		5
ALHS 1090	Medical Terminology for AHS		2
COMP 1000	Introduction to Computers		3
MATH 1012	Foundations of Mathematics		3
PHAR 1000	Pharmaceutical Calculations		4
PHAR 1010	Pharmacy Technology Fundamentals		3
PHAR 1020	Principles of Dispensing Medications		4
PHAR 1030	Principles of Sterile Medication Preparation		4
PHAR 1040	Pharmacology		4
PHAR 1055	Pharmacy Assistant Practicum		5
		Total Hours	33

#### POLYSOMNOGRAPHY TECHNOLOGY (PT42)

The Polysomnography Technology Diploma Program prepares individuals to work under the supervision of a physician to provide comprehensive evaluation and treatment of sleep disorders. The program includes instruction in sleep related human anatomy and physiology, neuroanatomy and physiology of sleep, respiratory physiology, polysomnographic technology, polysomnographic record scoring with emphasis on sleep staging, respiratory, electromyographic and electrocardiographic events, Positive Airway Pressure and Oxygen treatment, sleep disorders, sleep related medical terminology, 10-20 measurement and technologist related psychomotor skills. Application for program accreditation has been made to the Commission on Accreditation of Allied Health Education Programs (CAAHEP) for recommendation by the Committee on Accreditation for Polysomnography Technology (CoA-PSG) Graduates of this program will enter the field as a Polysomnographic Technologist.

This four to five semester diploma program begins Fall semester. The first one to two semesters (depending on course load) consist of required core curriculum. The remaining three semesters are spent in the polysomnographic occupational courses. This program conducts a rigorous curriculum of lectures, labs, and clinical assignments. Clinical rotations are conducted on-site at a variety of hospitals and free-standing sleep disorders centers. Clinical rotations are 10-hour overnight assignments, with little to no flexibility in schedule. Therefore, holding a full-time job while in the program is not encouraged. A total of 210 clinical hours must be documented for completion of the program. However, the requirements of the program can be completed as a part-time job worker. *Students are encouraged in advance to discuss with their family, the demanding schedule and overnight hours required to complete this program.* Completion of this program is intended to lead to employment as a Sleep Technologist. Before beginning the Polysomnographic Occupational Courses, students are required to successfully complete ENGL 1010, MATH 1012, PSYC 1010, ALHS 1090, and ALHS 1011 with a grade of "C" or above. Students can complete the remaining two required courses, ALHS 1040 and COMP 1000 prior to beginning the occupational classes or while taking PSGT 1111, PSGT 2100 and PSGT 2101. Completion of all courses with a grade "C" or above is required to progress. Students who receive a grade below "C" are considered off-track and will be subject to repeat the course based upon space availability during the next offering.

#### **Program Requirements**

**Criminal Background Checks** – Once accepted into the Polysomnography Program, students will be required to complete a criminal background check. Prospective applicants with a conviction history are encouraged to speak with the program coordinator prior to application submission. Criminal backgrounds may prohibit a student or graduate from gaining employment as a Polysomnographic Technologist.

**Drug Screening** – Once accepted into the program, students will be required to pass a drug screen. Positive drug screen results will prohibit a student from being placed with a clinical site.

**Health Physical** – Once accepted into the program, students will be required to complete a health physical and be cleared by a licensed Physician to perform the duties of a practicing Sleep Technologist.

Immunization Record - a photocopy of the student's immunization record(s) will be required for clinical sites.

CPR Certification – a photocopy of a current (and for the duration of all clinicals) CPR Certification will be required for clinical sites.

<u>Diploma Program</u>	
Program Length	54 Credit Hours – 4 - 5 Semesters (dependent on course load)
Education Requirements	High School graduate or GED recipient; Minimum age: 18
Entrance Date	Fall Semester
Offered	Macon Campus

#### Polysomnography Technology Diploma Curriculum

		<u>Credit Hours</u>
General Education Core Courses		9
ENGL 1010	Fundamentals of English I	3
MATH 1012	Foundations of Mathematics	3
PSYC 1010	Basic Psychology	3
Occupational	Courses	45
ALHS 1011	Anatomy and Physiology	5
ALHS 1040	Introduction to Healthcare	3

ALHS 1090	Medical Terminology for Allied Health Sciences	2
COMP 1000	Introduction to Computers	3
PSGT 1101	Introduction to Sleep Technology	7
PSGT 1102	Essentials of Sleep Technology	7
PSGT 1111	Polysomnographic Applications	9
PSGT 2100	Polysomnographic Practicum	6
PSGT 2101	Sleep Technology – Special Topics	3
	Total Hou	irs 54

**Total Hours** 

#### **PRACTICAL NURSING (PN12)**

The Practical Nursing diploma program is designed to prepare students to write the NCLEX-PN for licensure as practical nurses. The program prepares graduates to give competent nursing care. This is done through a selected number of academic and occupational courses providing a variety of techniques and materials necessary to assist the student in acquiring the needed knowledge and skills to give competent care. A variety of clinical experiences is planned so that theory and practice are integrated under the guidance of the clinical instructor. Program graduates receive a practical nursing diploma and have the qualifications of an entry-level practical nurse. Students most commonly will have to submit a satisfactory criminal background check as well as a drug screen in order to be placed in a clinical health care facility to complete the clinical portions of their educational training.

<u>Diploma Program</u>	
Program Length	60 Credit Hours – 4 Terms
Education Requirements	High School graduate or GED recipient; Minimum age: 18
Entrance Date	Every Semester
Offered	Macon and Milledgeville Campuses

#### **Practical Nursing Diploma Curriculum**

			Credit Hours
General Educ	ation Core Courses		<u>9</u>
ENGL 1010	Fundamentals of English I		3
MATH 1012	Foundations of Mathematics		3
PSYC 1010	Basic Psychology		3
Occupational	Courses		51
ALHS 1011	Anatomy and Physiology		5
ALHS 1060	Diet and Nutrition for AHS		2
COMP 1000	Introduction to Computers		3
PNSG 2010	Introduction to Pharmacology and Clinical Calculations		2
PNSG 2030	Nursing Fundamentals		6
PNSG 2035	Nursing Fundamentals Clinical		2
PNSG 2210	Medical Surgical Nursing I		4
PNSG 2220	Medical Surgical Nursing II		4
PNSG 2230	Medical Surgical Nursing III		4
PNSG 2240	Medical Surgical Nursing IV		4
PNSG 2250	Maternity Nursing		3
PNSG 2255	Maternity Nursing Clinical		1
PNSG 2310	Medical Surgical Nursing Clinical I		2
PNSG 2320	Medical Surgical Nursing Clinical II		2
PNSG 2330	Medical Surgical Nursing Clinical III		2
PNSG 2340	Medical Surgical Nursing Clinical IV		2
PNSG 2410	Nursing Leadership		1
PNSG 2415	Nursing Leadership Clinical		2
		Total Hours	60

#### DIRECT SUPPORT PROFESSIONAL (DS11)

**Technical Certificate of Credit** 

The Direct Support Professional TCC program prepares graduates to become certified Direct Support Professionals who provide person-centered values in working with and supporting people who have a disability. Admission to this program is open to employees of participating organizations and to family members and advocates that support people who have a disability. Graduates are prepared to better support individuals who have a disability in their community.

Technical Certificate of Credit			
Program Length		12 Credit Hours – 1 Term	
Education Requirements		High School graduate or GED recipient	
Entrance Dates		Every Semester	
Offered		Macon Campus	
DRSP 1100 DRSP 1130	0	ss to Community Living rofessional Practicum	

Total Hours 12

**Credit Hours** 

8 4

#### HEMODIALYSIS PATIENT CARE SPECIALIST (HPC1)

**Technical Certificate of Credit** 

The Hemodialysis Patient Care Specialist Technical certificate of Credit equips health care workers with the skills, knowledge, and attitude necessary to succeed in the field of hemodialysis.

#### **Conditional Admission:**

Students may be required to successfully pass criminal background checks and drugs screen analysis before placement in clinical settings.

#### Technical Certificate of Credit

Program Length	17 Credit Hours – 1 Term
Education Requirements	High School graduate or GED recipient; Minimum Age: 18
Entrance Dates	Every Semester
Offered	Macon Campus

			Credit Hours
ALHS 1040	Introduction to Health Care		3
COMP 1000	Introduction to Computers		3
HECT 1100	Hemodialysis Patient Care		7
HECT 1120	Hemodialysis Practicum		4
		Total Hours	17

#### **PATIENT CARE ASSISTING (PC21)**

Technical Certificate of Credit

The Patient Care Assisting program provides students with the knowledge, skills, and attitudes necessary to succeed as assistants in patient care in nursing homes and other health care facilities. This program includes the Nurse Aide Fundamentals class, as approved by the Georgia Medical Care Foundation, as well as courses currently being taught under State Standards in the general areas of psycho-social needs of patients, work ethics, communications, infection control, patient hygiene, nourishment, taking vital signs, and patient care. The program requires 23-credit hours and 450 contact hours. Students should be able to successfully complete the program in one to two semesters. Program completers are qualified to take the state certification test for CNAs.

#### **Conditional Admission:**

Students enrolled in this program may be required to successfully pass both criminal background checks and drug screening procedures to participate in clinical experiences with patients in licensed facilities.

Technical Certificate of Credit	
Program Length	23 Credit Hours – 2 Terms
Education Requirements	High School graduate or GED recipient; Minimum Age: 16
Entrance Dates	Every Semester
Offered	Macon Campus

			Credit Hours
ALHS 1011	Anatomy and Physiology		5
ALHS 1040	Introduction to Health Care		3
ALHS 1060	Diet And Nutrition for AHS		2
ALHS 1090	Medical Terminology for AHS		2
COMP 1000	Introduction to Computers		3
EMPL 1000	Interpersonal Relations and Professional Development		2
NAST 1100	Nurse Aide Fundamentals		6
		Total Hours	23

#### ADVANCED MEDICAL IMAGING DEGREE (AM13)

The Advanced Medical Imaging Associate of Applied Science Degree program provides educational opportunities to the post-graduate registered Radiologic Technologist, registered Radiation Therapist and registered Nuclear Medicine Technologist. It provides the students with the knowledge needed to perform MRI and CT exams and to sit for the Post-Primary Magnetic Resonance Imaging Certification Examination and/or the Post-Primary Computed Tomography Certification Examination. The academic component is designed to meet content specifications of the American Registry of Radiologic Technologists (ARRT) exam in Magnetic Resonance Imaging and Computed Tomography, as well as providing for continuing educational requirements. This Advanced Medical Imaging program consists of classroom-based, web-enhanced didactic courses as well as clinical education for the student. The clinical component is required to complete competency exams needed to sit for the MRI and CT certification exams.

- Applicants must be a registered Radiologic Technologist, registered Radiation Therapist or registered Nuclear Medicine Technologist in good standing.
- Students are selected on a first come, first serve basis. New students are accepted for Fall Semester.
- Clinical slots are limited. Clinical education credit will be considered for prior clinical experience. After applying to CGTC, applicants must contact the CT program faculty to determine clinical credit and/or clinical slot placement.
- In order to begin the clinical requirements, students must complete a physical form, tuberculosis skin test, supply proof of immunization, undergo a background check, and submit to a drug screen test.
- Students completing the CT clinical education courses must provide their radiation dose history.

64 Credit Hours – 5 semesters
High School graduate or GED recipient; Minimum age: 18
Fall Semester
Macon Campus

#### Advanced Medical Imaging Degree Curriculum

Conoral Educ	ation Core Courses	<u>Credit Hours</u> 16
	age Arts/Communication	
ENGL 1101	Composition and Rhetoric	3
<i>Area II - Social</i> PSYC 1101	/Behavioral Sciences Introduction to Psychology	3
Area III - Natur	al Sciences/Mathematics	
MATH 1111	College Algebra	3
CHEM 1211	Chemistry I	3
CHEM 1211L	Chemistry Lab I	1
	anities/Fine Arts	
HUMN 1101	Introduction to Humanities	3
Occupational Courses		48
COMP 1000	I	3
MRIM 2300	Orientation and Introduction to MRI	3
MRIM 2320	MRI Procedures and Cross-Sectional Anatomy	3 3
MRIM 2330 MRIM 2350	MRI Physics and Instrumentation Magnetic Resonance Imaging Clinical Education I	3 6
MRIM 2350	Magnetic Resonance Imaging Clinical Education I	6
MRIM 2370	MRI Review	3
RADT 2201	Introduction to Computed Tomography	2
RADT 2210	Computed Tomography Physics and Instrumentation	5
RADT 2220	Computed Tomography Procedures I	3
RADT 2230	Computed Tomography Procedures II	3
RADT 2250	Computed Tomography Clinical I	4

#### **RADIOLOGIC TECHNOLOGY DEGREE (RT23)**

The Radiologic Technology associate degree program is a sequence of courses that prepares students for positions in radiology departments and related businesses and industries. Learning opportunities develop academic, technical, and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes a combination of didactic and clinical instruction necessary for successful employment. Program graduates receive an associate of applied science degree, have the qualifications of a radiographer, and are eligible to sit for a national certification examination for radiographers.

### Acceptance to the Radiologic Technology program is via a **competitive selection process based primarily on grade point average** of prerequisite courses and the score on the PSB Allied Health Aptitude test.

#### ADMISSION REQUIREMENTS TO THE RADIOLOGIC TECHNOLOGY PROGRAM

Application to the Radiologic Technology Program requires the following steps:

- Application and admission to Central Georgia Technical College
- Submission of high school and college transcripts. Students who wish to transfer all the required core classes taken at another college must apply to CGTC and have all transcripts submitted by May 1.
- Completion of the following courses with a minimum cumulative grade point average of 3.00 or higher on these specific courses:
  - ENGL 1101 Composition and Rhetoric
  - PSYC 1101 Introduction to Psychology
  - MATH 1111 College Algebra (or MATH 1101 Mathematical Modeling)
  - BIOL 2113 Anatomy and Physiology I
  - BIOL 2113L Anatomy and Physiology Lab I
  - BIOL 2114 Anatomy and Physiology II
  - BIOL 2114L Anatomy and Physiology Lab II
  - ALHS 1090 Medical Terminology
- Successful completion of the Psychological Services Bureau (PSB) Health Occupations Aptitude Exam with a minimum score of 225. This test may be attempted two times only.
- Should there be more qualified applicants than spaces for students; candidates will be admitted based on the grade point
  average for the courses listed above plus the score on the PSB Health Occupations Aptitude Test. The grade point average
  (4.00 scale) will be converted to a 400 point scale and added to the score of the Aptitude test (maximum score 365).
- Consideration will be given for verifiable **paid work experience** in the field of radiology. Paid work experience must be documented by a letter from the employer indicating the dates of employment and responsibilities of the applicant.
- Slots are filled from the highest score downward until the maximum enrollment total is reached.
- Classes will be accepted at the end of Spring Semester each year to begin Radiography courses the following Fall Semester. The Summer Semester after acceptance may be used to complete HUMN 1101 Introduction to Humanities and COMP 1000 Introduction to Computers, and to complete preparations for beginning clinical practice. (See Special Requirements below.)

#### **Special Requirements**

Students beginning the first semester of RADT courses must submit to the instructor current physical and immunization forms, proof of student professional liability insurance, school medical insurance, and current CPR certification. Uniforms and accessories must also be purchased prior to the beginning of clinical rotations first semester. Background checks may be required by the clinical facilities at the students' expense prior to attending clinical practice.

#### Academic Progress

Radiologic Technology students must pass all courses each semester with a grade "C" or above and have a GPA of 2.00 or above in order to progress to the next semester and remain on track. Those who receive a grade below a C may remove themselves from the on track progression in the program; and therefore may have to wait until the course is offered again (usually the next year) to apply to repeat the course. Admission back into the program is dependent upon space available at the time the course is offered.

The following policy applies to all ALHS, BIOL, and RADT courses: Only one of these courses may be repeated. The second course failure will result in program dismissal.

**NOTE**: Graduates of the Radiologic Technology program will be eligible to apply for the Radiography certification examination administered by the American Registry of Radiologic Technologists (ARRT). A student who has been convicted of a felony or misdemeanor may be admitted to the Radiologic technology program, but such a conviction may prohibit one from taking the certification examination. A pre-application form to determine eligibility by the ARRT is available from the Radiologic Technology Program Director or at www.arrt.org.

Associate Dep Program Leng Education Re Entrance Date Offered	gth quirements	93 Credit Hours – 6 Semesters High School graduate or GED recipient; Minimum age: 18 Fall Semester Macon Campus	
	<u>I</u>	Radiologic Technology Degree Curriculum	•
General Educ	ation Core Cours	es	<u>Credit Hours</u> 15
	age Arts/Commun		
ENGL 1101	Composition and	d Rhetoric	3
	//Behavioral Scien		
PSYC 1101	Introduction to F	sychology	3
Area III - Natur	al Sciences/Mathe	ematics	
		he following Math courses:	0
MATH 1101	Mathematical M OR	odeling	3
MATH 1111	College Algebra		(3)
Area IV - Hum	anities/Fine Arts		
HUMN 1101	Humanities/Fine	Arts Elective	3
Additional Gen	eral Education Ele	active	
XXXX xxxx	General Educati		3
Non-General I	Education Degree	e Courses	8
BIOL 2113	Anatomy and Ph		3
BIOL 2113L BIOL 2114	Anatomy and Ph Anatomy and Ph		1 3
BIOL 2114L	Anatomy and Ph		1
Occupational	Courses		70
COMP 1000	Introduction to C	Computers	3
ALHS 1090		blogy for Allied Health Sciences	2
RADT 1010	Introduction to R		4
RADT 1030 RADT 1060	Radiographic Pr Radiographic Pr		3 3
RADT 1000	Principles of Ima		6
RADT 1160	Principles of Ima		6
RADT 1200	Principles of Ra	diation Biology and Protection	3
RADT 1320	Clinical Radiogra		4
RADT 1330	Clinical Radiogra		7
RADT 2090 RADT 2190	Radiographic Pr Radiographic Pa		2 2
RADT 2260	Radiologic Tech		3
RADT 2340	Clinical Radiogra		6
RADT 2350	Clinical Radiogra	aphy IV	7
RADT 2360	Clinical Radiogra	aphy V	9
		To fail the same	

#### **COMPUTED TOMOGRAPHY SPECIALIST (CT91)**

Technical Certificate of Credit

The Computed Tomography (CT) Specialist technical certificate program provides educational opportunities to the post-graduate registered Radiologic Technologist, registered Radiation Therapist and registered Nuclear Medicine Technologist in good standing. It provides students with the knowledge needed to perform CT exams, and to sit for the Post-Primary Computed Tomography Certification Examination. The academic component is designed to meet competency requirements of the American Registry of Radiologic Technologists (ARRT) exam in Computed Tomography, as well as providing for continuing educational requirements. This Computed Tomography certificate program consists of classroom-based, web-enhanced didactic courses as well as clinical education for the student. The clinical component is required to complete competency exams needed to sit for the CT certification exam.

- Applicants must be a registered Radiologic Technologist, registered Radiation Therapist or registered Nuclear Medicine Technologist in good standing.
- Students are selected on a first come, first serve basis.
- Clinical slots are limited. Clinical education credit will be considered for prior clinical experience. After applying to CGTC, applicants must contact the CT program faculty to determine clinical credit and/or clinical slot placement.
- In order to begin the clinical requirements, students must complete a physical form, tuberculosis skin test, supply proof of immunization, undergo a background check, and submit to a drug screen test.
- Students completing the CT clinical education courses must provide their radiation dose history.

<b>Technical Certificate of Credit</b>	
Program Length	21 Credit Hours – 2 Semesters
Education Requirements	High School graduate or GED recipient; Minimum age: 18
Condition of Admission	Must be a Registered Radiologic Technologist (American Registry of Radiologic Technologists)
Offered	Macon Campus

			Credit Hours
RADT 2201	Introduction to Computed Tomography		2
RADT 2210	Computed Tomography Physics and Instrumentation		5
RADT 2220	Computed Tomography Procedures I		3
RADT 2230	Computed Tomography Procedures II		3
RADT 2250	Computed Tomography Clinical I		4
RADT 2265	Computed Tomography Clinical II		4
		Total Hours	21

#### **MAGNETIC RESONANCE IMAGING SPECIALIST (MRI1)**

Technical Certificate of Credit

The Magnetic Resonance Imaging technical certificate program provides educational opportunities to the post-graduate registered Radiologic Technologist, registered Radiation Therapist, registered Sonographer, and registered Nuclear Medicine Technologist in good standing. It provides students with the knowledge needed to perform MRI exams, and to sit for the Post-Primary Magnetic Resonance Imaging certification Examination. The academic component is designed to meet competency requirements of the American Registry of Radiologic Technologists (ARRT) exam in Magnetic Resonance Imaging, as well as providing for continuing educational requirements. This Magnetic Resonance Imaging Certificate program consists of classroom-based, web-enhanced didactic courses as well as clinical education for the student. The clinical component is required to complete competency exams needed to sit for the MRI certification exam.

- Applicants must be a registered Radiologic Technologist, registered Radiation Therapist, registered Nuclear Medicine Technologist or registered Sonographer in good standing.
- Students are selected on a first come, first serve basis.
- Clinical slots are limited. Clinical education credit will be considered for prior clinical experience. After applying to CGTC, applicants must contact the CT program faculty to determine clinical credit and/or clinical slot placement.
- In order to begin the clinical requirements, students must complete a physical form, tuberculosis skin test, supply proof of immunization, undergo a background check, and submit to a drug screen test.

#### **Conditional Admission:**

Must be a Registered Radiologic Technologist (American Registry of Radiologic Technologists)

#### **Technical Certificate of Credit**

24 Credit Hours – 2 Terms
High School graduate or GED recipient; Minimum Age: 18
Fall Semester
Macon Campus

			Credit Hours
MRIM 2300	Orientation and Introduction to MRI		3
MRIM 2320	MRI Procedures and Cross-Sectional Anatomy		3
MRIM 2330	MRI Physics and Instrumentation		3
MRIM 2350	Magnetic Resonance Imaging Clinical Education I		6
MRIM 2360	Magnetic Resonance Imaging Clinical Education II		6
MRIM 2370	MRI Review		3
		Total Hours	24

#### SURGICAL TECHNOLOGY (ST12)

The Surgical Technology program prepares students for employment in a variety of positions in today's surgical technology profession. Students are trained with nurses and surgeons to help provide the best possible care of the surgical patient. Students acquire knowledge and experience with aseptic technique, and they learn to prepare and to use surgical instruments and supplies that are utilized during surgical procedures. This program is designed for the students to obtain entry-level positions in surgical technology and to achieve certification after successful completion of the program.

#### **Program Requirements**

Acceptance to the Surgical Technology program is via a competitive selection process based on grade point average of prerequisite courses. Slots are filled from the highest prerequisite core grade point average downward until the maximum enrollment total is reached. Students must also successfully complete the Psychological Services Bureau (PSB) Health Occupations Aptitude Exam with a minimum score of 220 in order to be eligible for selection. This test may be attempted two times only.

The first semester of Surgical Technology consists of theory classes, laboratory application and clinicals. Second and third semester instruction includes theory classes with lab application on campus and clinicals. All clinical experiences are conducted at the Medical Center of Central Georgia until third semester, at which time students are able to attend clinicals at other area hospitals, as well as private specialty surgery centers.

Prior to clinical rotations, students must submit to the instructor a current physical exam, immunization forms, proof of student professional liability insurance, and school medical insurance. Navy scrub clothes are the official Surgical Technology uniform and must be purchased prior to clinicals. Students will not be allowed to begin their clinical affiliation until the above-mentioned forms, uniforms, and evidence of current CPR certification are received.

Surgical technology students must pass all courses each quarter with a grade of "C" or above to progress to the next semester and remain on track. Those who receive a grade below a "C" remove themselves from the progression of the program. Those who meet readmission requirements will be placed on a waiting list and may be accepted back into the program the following Fall semester on the basis of exit status, space availability, and GPA.

<u>Diploma Program</u>	
Program Length	62 Credit Hours – 6 Semesters
Education Requirements	<ul> <li>All Health Technology core courses must be completed prior to Fall Semester</li> <li>High School graduate or GED recipient; Minimum age: 17</li> <li>Birth Certificate on file in Admissions</li> </ul>
Entrance Date	Fall Semester
Offered	Macon Campus

#### Surgical Technology Diploma Curriculum

General Educa	Credit Hours 6	
ENGL 1010 MATH 1012	Fundamentals of English I Foundations of Mathematics	3 3
Occupational Courses		56
ALHS 1011	Anatomy and Physiology	5
ALHS 1040	Introduction to Healthcare	3
ALHS 1090	Medical Terminology for Allied Health Sciences	2
COMP 1000	Introduction to Computers	3
SURG 1010	Introduction to Surgical Technology	6
SURG 1020	Principles of Surgical Technology	5
SURG 1080	Surgical Microbiology	2
SURG 1100	Surgical Pharmacology	2
SURG 1120	Surgical Technology Clinical I	3
SURG 1130	Surgical Technology Clinical II	3
SURG 2030	Surgical Procedures I	4
SURG 2040	Surgical Procedures II	4
SURG 2120	Surgical Technology Clinical III	3

SURG 2130	Surgical Technology Clinical IV		3
SURG 2140	Surgical Technology Clinical V		3
SURG 2150	Surgical Technology Clinical VI		3
SURG 2240	Seminar in Surgical Technology		2
		Total Hours	62

# **Information Technology**

- Computer Programming
- Computer Support Specialist
- Internet Specialist
- Networking Specialist
- Information Technology Technical Certificates of Credit



#### **COMPUTER PROGRAMMING (CP23)**

The Computer Programming Associate of Applied Technology degree program consists of courses designed to provide students with an understanding of the concepts, principles, and techniques required in writing computer software. Those interested in a Computer Programming Associate of Applied Technology degree should be highly motivated individuals who are interested in becoming an Information Technology professional.

Associate Degree	
Program Length	66 Credit Hours – 5 Terms
Education Requirements	High School graduate or GED recipient; Minimum age: 18
Entrance Dates	Every Semester
Offered	Online

#### Computer Programming Associate of Applied Technology Curriculum

	ation Core Courses		<u>Credit Hours</u> 15
Area I - Englisi ENGL 1101	h/Humanities/Fine Arts Composition and Rhetoric		3
Area II - Social XXXX xxxx	//Behavioral Sciences Social Behavioral Sciences Elective		3
	al Sciences/Mathematics ath course from the following three courses: Quantitative Skills and Reasoning Mathematical Modeling College Algebra		3 (3) (3)
Area IV - Huma XXXX xxxx	anities/Fine Arts Humanities/Fine Arts Elective		3
Program-Spec XXXX xxxx	<i>ific Requirements</i> General Core Elective		3
Occupational ACCT 1100 COMP 1000 CIST 1001 CIST 1220 CIST 1305 CIST 1510 CIST 2311 CIST 2312 CIST 2371 CIST 2372 CIST 2373 CIST 2921 CIST xxxx	Courses Financial Accounting I Introduction to Computers Computer Concepts Structured Query Language (SQL) Program Design and Development Web Development I Visual Basic Programming I Visual Basic Programming II Java Programming II Java Programming II Java Programming III IT Analysis, Design, and Project Management CIST Electives		<b>51</b> 4 3 4 4 3 3 4 4 4 4 4 4 4 6
		Total Hours	66

#### **COMPUTER PROGRAMMING (CP24)**

The Computer Programming associate diploma program is a sequence of courses designed to provide students with an understanding of the concepts, principles, and techniques required in computer information processing. Those interested in a Computer Programming diploma should be highly motivated individuals who are interested in becoming an Information Technology professional.

<u>Diploma Program</u>	
Program Length	52 Credit Hours – 4 Terms
Education Requirements	High School graduate or GED recipient; Minimum Age: 16
Entrance Dates	Every Semester
Offered	Online

#### **Computer Programming Diploma Curriculum**

			Credit Hours
General Educ	ation Core Courses		8
ENGL 1010	Fundamentals of English I		3
MATH 1012	Foundations of Mathematics		3
EMPL 1000	Interpersonal Relations and Professional Development		2
Occupational	Courses		47
COMP 1000	Introduction to Computers		3
CIST 1001	Computer Concepts		4
CIST 1220	Structured Query Language		4
CIST 1305	Program Design and Development		3
CIST 1510	Web Development I		3
CIST 2311	Visual Basic I		4
CIST 2312	Visual Basic II		4
CIST 2371	Java Programming I		4
CIST 2372	Java Programming II		4
CIST 2373	Java Programming III		4
CIST 2921	IT Analysis, Design, and Project Management		4
CIST xxxx	CIST Elective		3
		Total Hours	52

#### **COMPUTER SUPPORT SPECIALIST (CS23)**

The Computer Information Systems – Computer Support Specialist program is a sequence of courses designed to provide students with an understanding of the concepts, principles, and techniques required in computer information processing. Graduates are to be competent in the general areas of humanities or fine arts, social or behavioral sciences, and natural sciences or mathematics, as well as in the technical areas of computer terminology and concepts, program design and development, and computer networking. Program graduates are qualified for employment as computer support specialist.

Associate Deg Program Leng Education Rec Entrance Date Offered	th juirements	62 Credit Hours – 5 Terms High School graduate or GED recipient; Minimum age: 18 Every Semester Macon and Milledgeville Campuses	
	<u>(</u>	Computer Support Specialist Curriculum	Cradit Hours
	tion Core Course /Humanities/Fine A Composition and	Arts	Credit Hours 15 3
	Behavioral Science		3
	al Sciences/Mather ath course from the Quantitative Skills Mathematical Mor College Algebra	e following three courses: s and Reasoning	3 (3) (3)
Area IV - Huma XXXX xxxx	nities/Fine Arts Humanities/Fine /	Arts Elective	3
Program-Specii XXXX xxxx	<i>fic Requirements</i> General Core Ele	octive	3
Occupational ( CIST 1001 CIST 1130 CIST 1305	Courses Computer Conce Operating System Program Design a	ns Concepts	<b>47</b> 4 3 3
<i>Choose one Ne</i> CIST 1401 CIST 2451	tworking Course: Computer Networ Cisco Network Fu	rking Fundamentals undamentals	4 (4)
CIST 1220 CIST 2128 CIST 1122 CIST 1601 CIST xxxx CIST 2921 COMP 1000	Hardware Installa Information Secur CIST Electives	Spreadsheet Techniques ation and Maintenance rity Fundamentals gn, and Project Management	4 3 4 3 12 4 3
		Total Hours	62

# **COMPUTER SUPPORT SPECIALIST (CS14)**

The Computer Information Systems – Computer Support Specialist program is a sequence of courses designed to provide students with an understanding of the concepts, principles, and techniques required in computer information processing. Graduates are to be competent in the general areas of humanities or fine arts, social or behavioral sciences, and natural sciences or mathematics, as well as in the technical areas of computer terminology and concepts, program design and development, and computer networking. Program graduates are qualified for employment as computer support specialist.

Diploma Program	
Program Length	55 Credit Hours – 4 Terms
Education Requirements	High School graduate or GED recipient; Minimum Age: 16
Entrance Dates	Every Semester
Offered	Macon and Milledgeville Campuses

# Computer Support Specialist Diploma Curriculum

			<u>Credit Hours</u>
<b>General Educa</b>	ation Core Courses		8
ENGL 1010	Fundamentals of English I		3
MATH 1012	Foundations of Mathematics		3
EMPL 1000	Interpersonal Relations and Professional Development		2
Occupational	Courses		47
COMP 1000	Introduction to Computers		3
CIST 1001	Computer Concepts		4
CIST 1130	Operating Systems Concepts		3
CIST 1305	Program Design and Development		3
CIST 1220	Structured Query Language		4
Choose one Ne	etworking Course:		4
CIST 1401	Computer Networking Fundamentals OR		(4)
CIST 2451	Cisco Network Fundamentals		
CIST 1122	Hardware Installation and Maintenance		4
CIST 1601	Information Security Fundamentals		3
CIST xxxx	CIST Electives		12
CIST 2128	Comprehensive Spreadsheet Techniques		3
CIST 2921	IT Analysis, Design, and Project Management		4
		Total Hours	55

# **INTERNET SPECIALIST – WEB SITE DESIGN (IS53)**

The Internet Specialist – Web Site Design program is a sequence of courses designed to provide students with an understanding of the concepts, principles, and techniques required in computer information processing. Graduates are to be competent in the general areas of humanities or fine arts, social or behavioral sciences, and natural sciences or mathematics, as well as in the technical areas of computer terminology and concepts, program design and development, and computer networking. Program graduates are qualified for employment as Internet Specialists Web Site Designers.

Associate Deg Program Leng Education Req Entrance Dates Offered	th uirements	64 Credit Hours – 5 Terms High School graduate or GED recipient; Minimum age Every Semester Online	: 18		
	Interr	net Specialist – Web Site Design Curriculum	Credit Hours		
	General Education Core Courses				
Area I - English/ ENGL 1101	<i>(Humanities/Fine A</i> Composition and		3		
Area II - Social/I XXXX xxxx	Behavioral Science Social Behavioral		3		
	I Sciences/Mathen				
MATH 1100	Quantitative Skills	following three courses:	3		
MATH 1101	Mathematical Mod	5	(3)		
MATH 1111	College Algebra		(3)		
Area IV - Huma					
XXXX xxxx	Humanities/Fine A	Arts Elective	3		
	ic Requirements				
XXXX xxxx	General Core Elec	ctive	3		
Occupational C	Courses		49		
COMP 1000	Introduction to Co		3		
CIST 1001	Computer Concep		4		
CIST 1220 CIST 1305	Structured Query		4		
CIST 1505	Program Design a Web Developmen		3		
CIST 1520	Scripting Technolo		3		
CIST 1530	Web Graphics I	ogies	3		
CIST 1540	Web Animation I		3		
CIST 1601	Information Secur	ity Fundamentals	3		
CIST 2371	Java Programmin	•	4		
CIST 2510	Web Technologies		3		
CIST 2531	Web Graphics II		3		
CIST 2550	Web Developmen	t II	3		
CIST 2921		n, and Project Management	4		
CIST 2950	Web Systems Pro	vject	3		
		Total Hours	64		

# **INTERNET SPECIALIST – WEB SITE DESIGN (IS64)**

The Internet Specialist – Web Site Design program is a sequence of courses designed to provide students with an understanding of the concepts, principles, and techniques required in computer information processing. Graduates are to be competent in the technical areas of computer terminology and concepts, program design and development, and computer networking. Program graduates are qualified for employment as Internet Specialists Web Site Designers.

<u>Diploma Program</u>	
Program Length	54 Credit Hours – 4 Terms
Education Requirements	High School graduate or GED recipient; Minimum Age: 16
Entrance Dates	Every Semester
Offered	Online

#### Internet Specialist – Web Site Design Diploma Curriculum

			Credit Hours
General Educ	ation Core Courses		8
ENGL 1010	Fundamentals of English I		3
MATH 1012	Foundations of Mathematics		3
EMPL 1000	Interpersonal Relations and Professional Development		2
Occupational	Courses		46
COMP 1000	Introduction to Computers		3
CIST 1001	Computer Concepts		4
CIST 1220	Structured Query Language		4
CIST 1305	Program Design and Development		3
CIST 1510	Web Development I		3
CIST 1520	Scripting Technologies		3
CIST 1530	Web Graphics I		3
CIST 1540	Web Animation I		3
CIST 1601	Information Security Fundamentals		3
CIST 2371	Java Programming I		4
CIST 2510	Web Technologies		3
CIST 2531	Web Graphics II		3
CIST 2550	Web Development II		3
CIST 2921	IT Analysis, Design, and Project Management		4
		Total Hours	54

# **NETWORKING SPECIALIST (NS13)**

The Computer Information Systems – Networking Specialist program is a sequence of courses designed to provide students with an understanding of the concepts, principles, and techniques required in computer information processing. Graduates are to be competent in the general areas of humanities or fine arts, social or behavioral sciences, and natural sciences or mathematics, as well as in the technical areas of computer terminology and concepts, program design and development, and computer networking. Program graduates are qualified for employment as Networking Specialists.

Associate Dec Program Leng Education Rec Entrance Date Offered	th quirements	66 Credit Hours – 5 T High School graduate Every Semester Macon and Milledgev	e or GED recipient; Minimum age: 1	6
		Networking Specia	alist Curriculum	Credit Hours
	tion Core Course /Humanities/Fine A Composition and	Arts		15
Area II - Social/ XXXX xxxx	Behavioral Science Social Behavioral	es Sciences Elective		3
	al Sciences/Mather ath course from the Quantitative Skills OR	following three course	9S:	3
MATH 1101	Mathematical Moo OR	deling		(3)
MATH 1111	College Algebra			(3)
Area IV - Huma XXXX xxxx	nities/Fine Arts Humanities/Fine /	Arts Elective		3
Program-Speci XXXX xxxx	<i>fic Requirements</i> General Core Ele	ctive		3
Occupational ( COMP 1000 CIST 1001 CIST 1122 CIST 1130 CIST 1401	Introduction to Co Computer Concer Hardware Installa Operating System	tion and Maintenance		<b>35</b> 3 4 4 3 4
CIST 2451	OR Cisco Network Fu	-		(4)
CIST 1601 CIST xxxx	Information Secur CIST Electives	rity Fundamentals		3 14
	Cisco Network Fu	indamentals btocols and Concepts hing and Wireless	S REQUIRED	<b>16</b> 4 4 4 4
MICROSOFT V CIST 2411 CIST 2412 CIST 2413 CIST 2414	Microsoft Client		TION	<b>16</b> 4 4 4 4
			Total Hours	66

# **NETWORKING SPECIALIST (NS14)**

The Computer Information Systems - Networking Specialist program is a sequence of courses designed to provide students with an understanding of the concepts, principles, and techniques required in computer information processing. Graduates are to be competent in the general areas of humanities or fine arts, social or behavioral sciences, and natural sciences or mathematics, as well as in the technical areas of computer terminology and concepts, program design and development, and computer networking. Program graduates are qualified for employment as networking specialists.

<b>Diploma Prog</b>	<u>gram</u>		
Program Len	gth	59 Credit Hours – 5 Terms	
Education Re	equirements	High School graduate or GED recipient; Minimum Age: 16	
<b>Entrance Dat</b>	es	Every Semester	
Offered		Macon and Milledgeville Campuses	
		Networking Specialist Diploma Curriculum	
General Educ	ation Core Cour	202	Credit Hours 8
ENGL 1010	Fundamentals		3
MATH 1012	Foundations of		3
EMPL 1000		elations and Professional Development	2
Occupational	Courses		35
COMP 1000	Introduction to	Computers	3
CIST 1001	Computer Con		4
CIST 1122		Ilation and Maintenance	4
CIST 1130	Operating Syst		3
CIST 1601		curity Fundamentals	3
CIST xxxx	CIST Electives		14
	f the following ne		
CIST 1401	Computer Netv OR	vorking Fundamentals	4
CIST 2451	Cisco Network	Fundamentals	(4)
	OF TWO SPECI		
		ng Specialization	16
CIST 2411	Microsoft Clien		4
CIST 2412 CIST 2413		er Directory Services er Infrastructure	4
CIST 2413		er Administrator	4
0101 2414			4
	ation Specializat		16
CIST 2451	Cisco Network		4
CIST 2452		Protocols and Concepts	4
CIST 2453 CIST 2454	Cisco LAN Swi Cisco Accessir	tching and Wireless	4
0101 2404	CISCO ACCESSI	ש נויב זייתוי	4
		Total Hours	59

#### CISCO CCNP NETWORK SPECIALIST (CD71)

**Technical Certificate of Credit** 

This certificate program provides career oriented, comprehensive coverage of enterprise-level networking skills, including advanced routing, switching, and troubleshooting while providing opportunities for hands-on practical experience and soft-skills development. These three courses prepare students for the globally-recognized Cisco CCNP certification. CCNP provides a next step for Cisco CCNA Discovery or CCNA Exploration students seeking to build on their CCNA skill sets to further a career in networking.

Technical Cer	tificate of Credi		
Program Leng	jth	12 Credit Hours – 2 Semesters	
Education Requirements		High School graduate or GED recipient	
Entrance Date	s	Every Semester	
Offered		Macon Campus	
			Credit Hours
CIST 2461	CCNP ROUTE:	Implementing IP Routing	4
CIST 2462	CCNP SWITCH	I: Implementing IP Switching	4
CIST 2463	CCNP TSHOO	T: Maintaining and Troubleshooting IP Networks	4
		Total Hours	12

#### **CISCO NETWORK SPECIALIST (CN71)**

Technical Certificate of Credit

The Cisco Network Specialist program teaches how to build, maintain and troubleshoot computer networks. Students also learn how to connect these networks to other networks and the Internet.

## **Technical Certificate of Credit**

Program Leng	th	16 Credit Hours – 3 Semesters
Education Requirements		High School graduate or GED recipient
Entrance Dates		Every Semester
Offered		Macon Campus
CIST 2451	Cisco Network Fu	Indamentals
CIST 2452		ptocols and Concepts
CIST 2453	Cisco LAN Switch	
CIST 2454	Cisco Accessing t	the WAN

Total Hours 16

**Credit Hours** 

4 4

#### **COMPTIA A+ CERTIFIED PREPARATION (CA61)**

**Technical Certificate of Credit** 

The CompTIA A+ Certified Preparation technical certificate of credit program is designed to provide computer users with the basic entry-level skills working toward CompTia A+ certification.

<b>Technical Cer</b>	tificate of Credit			
Program Leng	jth	10 Credit Hours – 1 Term		
Education Re	quirements	High School graduate or GED recipient		
Entrance Date	s	Every Semester		
Offered		Macon Campus		
				Credit Hours
COMP 1000	Introduction to Co	omputers		3
CIST 1122	Hardware Installa	tion and Maintenance		4
CIST 1130	Operating Syster	ns Concepts		3
			Total Hours	10

#### **COMPTIA A+ CERTIFIED TECHNICIAN PREPARATION (CA71)**

**Technical Certificate of Credit** 

The CompTIA A+ Certified Technician Preparation technical certificate of credit program is designed to provide computer users with the skills and knowledge necessary to take the CompTIA A+ certification exam. Earning CompTIA A+ certification shows that the individual possesses the knowledge, technical skills and customer relations skills essential for working as a successful entry-level computer service technician.

#### **Technical Certificate of Credit**

Program Length Education Requirements Entrance Dates		18 Credit Hours – 2 Terms	
		High School graduate or GED recipient Every Semester	
			Credit Hours
COMP 1000	Introduction to Co	omputers	3
CIST 1001	<b>Computer Conce</b>	pts	4
CIST 1122	ST 1122 Hardware Installation and Maintenance		4
CIST 1130 Operating Systems Concepts		3	
CIST xxxx	CIST Elective		4

**Total Hours** 18

#### COMPUTER FORENSICS AND DATA RECOVERY (CF41)

**Technical Certificate of Credit** 

The Computer Forensics and Data Recovery TCC is designed to give students the skills and techniques necessary to gather and recover data using computer skills and utilities across a variety of operating system platforms. The student will learn to gather and document information using accepted legal practices and procedures that may be admissible in a court of law.

<u>Technical Cer</u> Program Leng Education Re Entrance Date	quirements	25 Credit Hours – 4 Terms High School graduate or GED recip Every Semester	ient	
Offered		Macon Campus		
				Credit Hours
CIST 1130	Operating System	ms Concepts		3
CRJU 1010	Introduction to C	riminal Justice		3
CIST 1122	Hardware Install	ation and Maintenance		4
CRJU 2050	Criminal Procedu	ure		3
CIST 1180	Advanced Topics	s in Operating Systems		3
CIST 2630	Computer Foren	sics & Data Identification		3
CIST 2631	Cyber Crime Teo	chnology		3
CIST 2632	Computer Foren	sics Project		3
			Total Hours	25

#### **COMPUTER HARDWARE SPECIALIST (CH11)**

**Technical Certificate of Credit** 

The Computer Hardware Specialist technical certificate of credit is designed to enhance skills for students in the PC support field. The program builds on the student's computer knowledge and existing skill base. The student's skill base is enhanced with hands-on lab work incorporated in courses on operating systems, hardware maintenance, and networking.

# **Technical Certificate of Credit**

Program Length Education Requirements Entrance Dates Offered		11 Credit Hours – 1 Term High School graduate or GED recipien Every Semester Macon Campus	ıt	
CIST 1130 CIST 1122	Operating Syste Hardware Instal	·		<u>Credit Hours</u> 3 4
CIST 1401	Computer Netw OR	orking Fundamentals		4
CIST 2451	CISCO Network	king Fundamentals		(4)
			Total Hours	11

#### **INTERNET SPECIALIST WEB APPLICATION DEVELOPER (IB71)**

Technical Certificate of Credit

The Web Application and Services Developer technical certificate teaches students to develop web sites which include front end scripting and back end server programs. This training includes both Microsoft based and open source web programming techniques. In addition, students learn to provide interactivity to databases and web services. The purpose of this certificate is to provide training opportunities for persons already either employed in the IT industry or have already have IT training to upgrade their skill with advanced courses and skills.

<u>Technical Ce</u>	rtificate of Credit			
Program Length		35 Credit Hours – 2 Terms		
Education Re	equirements	High School graduate or GED recipien	ıt	
Entrance Dat	es	Every Semester		
Offered		Online		
				Credit Hours
CIST 1305		and Development		3
CIST 1220		y Language (SQL)		4
CIST 1510	Web Developme			3
CIST 1520	Scripting Techno	0		3
CIST 1601		urity Fundamentals		3
CIST 2311 CIST 2371	Visual Basic I	ing I		4
CIST 2510	Java Programmi Web Technologi			4
0101 2010	web recimologi	65		5
Choose Two	Intermediate Web	Programming Courses:		
CIST 2312	Visual Basic II			4
CIST 2313	Visual Basic III			4
CIST 2372	Java Programmi	5		4
CIST 2373	Java Programmi	ing III		4
			Total Hours	35

#### **INTERNET SPECIALIST WEB SITE DEVELOPER (ISE1)**

Technical Certificate of Credit

The curriculum in the Internet Specialist Web Site Design TCC program prepares the student to create and maintain professional, highquality web sites. Program graduates will be competent in the technical areas of web design, including web graphic design, XHTML, scripting, web application server-side languages, database driven content, web project management, internet security, and mobile applications. Various software tools will be used throughout the curriculum including Microsoft Visual Studio, Adobe Web Suite and/or open source products, Program graduates earn a Computer Information Systems Technology/Internet Specialist – Web Site Developer TCC and will have the skills necessary for employment in the web design field or to work as a freelance web designer. The purpose of this certificate is to provide training opportunities for persons already either already employed in the computer industry or have already been trained in a related computer area and wish to upgrade their skill with advanced courses and skills.

#### **Technical Certificate of Credit**

Program Length		39 Credit Hours – 3 Terms		
Education Requirements		High School graduate or GED rec	zipient	
Entrance Date	es	Every Semester		
Offered		Online		
				Credit Hours
CIST 1220	Structured Quer	y Language (SQL)		4
CIST 1305		and Development		3
CIST 1510	Web Developme	ent I		3
CIST 1520	Scripting Technol	ologies		3
CIST 1530	Web Graphics I			3
CIST 1540	Web Animation	-		3
CIST 1601	Information Sec	urity Fundamentals		3
CIST 2371	Java Programm	ing l		4
CIST 2510	Web Technolog	ies		3
CIST 2531	Web Graphics II			3
CIST 2550	Web Developme	ent II		3
CIST 2921	IT Analysis, Des	sign, and Project Management		4
			Total Hours	39

#### JAVA PROGRAMMER (JP11)

Technical Certificate of Credit

The Java Programmer certificate provides the opportunity for students and IT professionals to add Java program language skills and object oriented programming skills to their IT knowledge base. Completers of this certificate are Java Programmers.

Technical Cer Program Leng Education Red Entrance Date Offered	quirements	22 Credit Hours – 2 Terms High School graduate or GED recipient Every Semester Online		
0110104				Credit Hours
CIST 1220	Structured Query	Language (SQL)		4
CIST 1305	Program Design	and Development		3
CIST 1510	Web Developme	nt l		3
CIST 2371	Java Programmi	ng l		4
CIST 2372	Java Programmi	ng II		4
CIST 2373	Java Programmi			4
			Total Hours	22

#### MICROSOFT NETWORKING ADMINISTRATOR (MS11)

Technical Certificate of Credit

This technical certificate program provides training in Microsoft networking. It will prepare students for an entry-level computer networking position. Skills taught include implementation of Microsoft operating systems, implementation of Microsoft servers, and networking infrastructure. This program prepares students to sit for the Microsoft Certified Professional (MCP) Networking Exam. Hands-on labs provide students with real world simulations.

<u>Technical Ce</u>	rtificate of Credit			
Program Len	gth	16 Credit Hours – 2 Semesters		
Education Requirements		High School graduate or GED recipient		
Conditional Admission		Student must demonstrate proficiency in network fundamentals		
Entrance Dates		Every Semester		
Offered		Macon Campus		
		<u>Credi</u>	it Hours	
CIST 2411	Microsoft Client		4	
CIST 2412	Microsoft Server	Directory Services	4	
CIST 2413	Microsoft Server	Infrastructure	4	
CIST 2414	Microsoft Server	Administrator	4	
		Total Hours	16	

## MICROSOFT WORD APPLICATION SPECIALIST (MW11)

Technical Certificate of Credit

The certificate program provides students with the knowledge and skills to perform intermediate Microsoft Word and prepare them to sit for the Microsoft User Certification Exam.

#### **Technical Certificate of Credit**

Program Leng Education Re Entrance Date	quirements	9 Credit Hours – 1 Semester High School Diploma or GED <i>not</i> required Every Semester	
COMP 1000	Introduction to C	omputers	Credit Hours
		ompaters	5
CIST 1102	Keyboarding OR		3
BUSN 1100	Introduction to Ke	eyboarding	(3)
CIST 2127	Comprehensive	Nord Processing Techniques	3
			Total Hours 9

# PC REPAIR AND NETWORK TECHNICIAN (PR21) Technical Certificate of Credit

The PC Repair and Network Technician certificate prepares the student with the skills needed to perform personal computer troubleshooting and repair.

<b>Technical Cer</b>	tificate of Credit			
Program Leng	gth	18 Credit Hours – 2 Terms		
Education Requirements		High School graduate or GED recipie	ent	
Entrance Dates		Every Semester		
Offered		Macon Campus		
				Credit Hours
CIST 1001	Computer Conc	epts		4
CIST 1122	Hardware Instal	lation and Maintenance		4
CIST 1130	Operating Syste	ems Concepts		3
CIST 1401	Networking Fun	damentals		4
CIST 2451	OR Cisco Networkir	ng Fundamentals		(4)
		5		(4)
COMP 1000	Introduction to C	Computers		3
			<b>Total Hours</b>	18

# **Public Services**

- Barbering
- Cosmetology
- Criminal Justice
- Early Childhood Care and Education
- Emergency Management
- Fire Science Technology
- Paralegal Studies



# **BARBERING (BA12)**

The Barbering program is a sequence of courses that prepares students for careers in the field of barbering. Learning opportunities develop academic and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes specialized training in safety, sanitation, hair treatments and manipulations, haircutting techniques, shaving, skin care, reception, sales, and management. The curriculum meets state licensing requirements of the Georgia State Board of Barbering. The program graduate receives a Barbering diploma and is employable as a barber, salon/shop manager, or a salon/shop owner.

<u>Diploma Prog</u>	ram			
Program Leng	gth	52 Credit Hours – 4 Terms		
Education Requirements Entrance Dates		High School graduate or GED recipier	it; minimum age: 16	
		Every Semester		
Offered		Macon Campus		
		Barbering Diploma Curriculum		
General Educ	ation Core Cou	reae		Credit Hours
EMPL 1000		Relations and Professional Development		2
ENGL 1010	Fundamentals			<b>8</b> 2 3
MATH 1012	Foundations o			3
Occupational	Courses			44
BARB 1000		Barber/Styling Implements		3
BARB 1010		lization, Sanitation, and Bacteriology		3 3
BARB 1020	Introduction to	Haircutting and Shampooing		5
BARB 1030	Haircutting/Ba	sic Styling		3
BARB 1040	Shaving			2
BARB 1050		omy and Physiology		3
BARB 1060		Color Theory/Color Application		5 3 2 3 3 5
BARB 1070		tructuring of Hair		
BARB 1080		rcutting/Styling		5 3 3
BARB 1090		Skin, Scalp, Hair and Facial Treatments		3
BARB 1100		Practicum and Internship		3
BARB 1110		ment/Ownership		3
COMP 1000	Introduction to	Computers		3
			Total Hours	52

#### **BARBERING FOR COSMETOLOGISTS (BF21)**

Technical Certificate of Credit

The Barbering for Cosmetologist Technical Certificate allows the student who holds a current Master Cosmetology license to receive additional training that will qualify the student to take the examination for Barbering.

#### **Technical Certificate of Credit**

Program Length		19 Credit Hours – 2 Semesters	19 Credit Hours – 2 Semesters		
Education Requirements		High School graduate or GED recipient; Minimum Age: 16			
		<u>Condition of Admission</u> : Must hold a c Georgia State Board of Cosmetology.		license issued by the	
<b>Entrance Date</b>	S	Every Semester			
Offered		Macon Campus			
				Credit Hours	
BARB 1000	Introduction to	Barber/Styling Implements		3	
BARB 1010	Science: Steriliz	zation, Sanitation, and Bacteriology		3	
BARB 1020	Introduction to	Haircutting and Shampooing		5	
BARB 1030	Haircutting/Bas	ic Styling		3	
BARB 1040	Shaving			2	
BARB 1090	Structures of S	kin, Scalp, Hair and Facial Treatments		3	
			Total Hours	19	

#### **BARBERING INSTRUCTOR TRAINING (BI11)**

Technical Certificate of Credit

The Barbering Instructor Training TCC provides a course of study for learning the skills needed to teach the theory and practice of skills in Barbering as required by the Technical College System of Georgia. Course work includes requirements for becoming an instructor, introduction to teaching theory, methods and aids, practice teaching, and development of evaluation instruments. Graduates of the program may be employed as barbering instructors in public or private education and business in Georgia and many other states.

<b>Technical Cert</b>	ificate of Credit			
Program Leng	th	25 Credit Hours – 3 Semesters		
Education Requirements		High School graduate or GED rec <u>Condition of Admission</u> : Must hold State of Georgia.		g License from the
Entrance Date	S	Every Semester		
Offered		Macon Campus		
		-		Credit Hours
BARB 2010	Introduction and	Application to Barber Instruction		4
BARB 2020	Program Develop	oment		5
BARB 2030	Classroom/Lab N	lanagement		5
BARB 2040	Teaching Skills a	nd Techniques		5
BARB 2050	<b>Barbering Practic</b>	um I		3
BARB 2060	Barbering Practic	um II		3
			Total Hours	25

# **COSMETOLOGY (CO12)**

The Cosmetology program is a sequence of courses that prepares students for careers in the field of cosmetology. Learning opportunities develop academic and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes specialized training in safety, sanitation, state laws, rules, and regulations, chemistry, anatomy and physiology, skin, hair, and nail diseases and disorders, hair treatments and manipulations, hair shaping, hair styling, artificial hair, braiding/intertwining hair, chemical reformation and application, skin and nail care, hair coloring, hair lightening, reception, sales, management, math, reading, writing, interpersonal relations development, computer skills, employability skills, and work ethics. The curriculum meets state licensing requirements of the State Board of Cosmetology. Program graduates receive a Cosmetology diploma and are employable as a cosmetology salesperson, cosmetologist, salon manager, or a salon owner.

<u>Diploma Program</u>	
Program Length	54 Credit Hours – 3 Terms
Education Requirements	High School diploma or GED required; Minimum age: 16
Entrance Dates	Every Semester
Offered	Macon and Milledgeville Campuses

#### **Cosmetology Diploma Curriculum**

			Credit Hours
General Educ	ation Core Courses		<u>8</u>
ENGL 1010	Fundamentals of English I		3
EMPL 1000	Interpersonal Relations and Professional Development		2
MATH 1012	Foundations of Mathematics		3
Occupational	46		
COMP 1000	Introduction to Computers		3
COSM 1000	Introduction to Cosmetology Theory		4
COSM 1010	Chemical Texture Services		3
COSM 1020	Hair Care and Treatment		2
COSM 1030	Haircutting		3
COSM 1040	Styling		3
COSM 1050	Hair Color		3
COSM 1060	Fundamentals of Skin Care		3
COSM 1070	Nail Care and Advanced Techniques		3
COSM 1080	Cosmetology Practicum I		4
COSM 1090	Cosmetology Practicum II		4
COSM 1100	Cosmetology Practicum III		4
COSM 1110	Cosmetology Practicum IV		4
COSM 1120	Salon Management		3
		Total Hours	54

#### COSMETOLOGY INSTRUCTOR TRAINING (CI21)

Technical Certificate of Credit

The Cosmetology Instructor trainee TCC provides a course of study for learning the skills needed to teach the theory and practice of skills in cosmetology as required by the Technical College System of Georgia. Course work includes requirements for becoming an instructor, introduction to teaching theory, methods and aids, practice teaching, and development of evaluation instruments. Graduates of the program may be employed as a Cosmetology Instructor in public or private education institutions and business in Georgia and many other states.

Technical Cer	tificate of Cred	lit			
Program Leng	gth	24 Credit Hours – 3 Semes	sters		
Education Requirements		High School diploma or GE	ED required; Minimum age: 18		
Condition of Admission		Must hold a valid Master Cosmetologist License from the State of Georgia			
Entrance Date	es	Every Semester	Every Semester		
Offered		Macon Campus			
				Credit Hours	
COSM 2000	Instructional T	heory and Documentation		4	
COSM 2010	Salon Manage	ement		3	
COSM 2020	Principles of T	eaching		3	
COSM 2030	Lesson Plans			3	
COSM 2040	Classroom Ma	inagement		3	
COSM 2050	Instruction and	d Evaluation		2	
COSM 2060	Practicum I			3	
COSM 2070	Practicum II			3	
			Total Hours	24	

## ESTHETICIAN (CE11)

Technical Certificate of Credit

The Cosmetic Esthetician program is designed to offer esthetics training for entry-level students. Completion of the program prepares students to sit for the Esthetics licensure examination given by the Georgia State Board of Cosmetology and to work in a variety of professions that employ estheticians in beauty salons, spas, health clubs, cosmetics stores as well as plastic surgeons' and dermatologist's offices.

# Technical Certificate of Credit

Program Length	33 Credit Hours – 3 Semesters
Education Requirements	High School diploma or GED required; Minimum age: 17
Entrance Dates	Every Semester
Offered	Macon Campus

			Credit Hours
COSM 1120	Salon Management		3
ESTH 1000	Introduction to Esthetics		3
ESTH 1010	Anatomy and Physiology of the Skin		3
ESTH 1020	Skin Care Procedures		4
ESTH 1030	Electricity and Facial Treatments with Machines		5
ESTH 1040	Advanced Skin Care		3
ESTH 1050	Color Theory and Makeup		4
ESTH 1060	Esthetics Practicum I		4
ESTH 1070	Esthetics Practicum II		4
		Total Hours	33

#### NAIL TECHNICIAN (NT11)

Technical Certificate of Credit

The Nail Technician program is a sequence of courses that prepares students for careers in the field of Nail Technician. Learning opportunities develop academic and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes specialized training in safety, sanitation, state laws, rules, and regulations, nail diseases and disorders, skin and nail care, and work ethics. The curriculum meets state licensing requirements of the State Board of Cosmetology. Program graduates receive a Nail Technician certificate and are employable as a Nail Technician.

<b>Technical Ce</b>	rtificate of Cred	lit							
Program Len	gth	20 Credit Hours – 2 Semesters							
Education Requirements Entrance Dates Offered		High School diploma or GED required; Minimum age: 16 Every Semester Macon Campus and Crawford, Putnam, and Twiggs County Centers							
									Credit Hours
					COSM 1000	Introduction to	Cosmetology Theory		4
COSM 1070	Nail Care and	Advanced Techniques		3					
COSM 1120	Salon Manage	ement		3					
COSM 1180	Nail Care I			5					
COSM 1190	Nail Care II			5					
			Total Hours	20					

# **CRIMINAL JUSTICE TECHNOLOGY (CJT3)**

The Criminal Justice Technology Associate Degree is a sequence of courses that prepares students for Criminal Justice professions. Learning opportunities develop academic, occupational, and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes a combination of Criminal Justice theory and practical application necessary for successful employment. Program graduates receive a Criminal Justice Technology associate degree. Graduates who are current practitioners will benefit through enhancement of career potential. Entry-level persons will be prepared to pursue diverse opportunities in the corrections, security, investigative, and police administration fields. Completion of the Criminal Justice Technology associate degree does not ensure certification of officer status in Georgia. Students must seek such certification from the Peace Officer Standards and Training (P.O.S.T.) Council.

5 Terms
ate or GED recipient, Minimum age – 16
eville Campuses, Online

#### **Criminal Justice Technology Curriculum**

	Chininal Sustice Technology Currict		Credit Hours
	ation Core Courses age Arts/Communication		<u>torean nours</u> 15
ENGL 1101	Composition and Rhetoric		3
Area II - Social	/Behavioral Sciences		
XXXX xxxx	Social/Behavioral Sciences Elective		3
	al Sciences/Mathematics		
MATH 1100	Quantitative Skills and Reasoning OR		3
MATH 1101	Mathematical Modeling OR		(3)
MATH 1111	College Algebra		(3)
Area IV - Huma	anities/Fine Arts		
XXXX xxxx	Humanities/Fine Arts Elective		3
XXXX xxxx	General Core Elective		3
Occupational	Courses		45
COMP 1000	Introduction to Computers		3
CRJU 1010	Introduction to Criminal Justice		3
CRJU 1030	Corrections		3
CRJU 1040	Principles of Law Enforcement		3
CRJU 1400	Ethics and Cultural Perspectives for Criminal Justice Criminal Procedure		3 3
CRJU 2050 CRJU 1068	Criminal Law for Criminal Justice		з З
CRJU 2020	Constitutional Law for Criminal Justice		3
CRJU 2070	Juvenile Justice		3
CRJU 2090	Criminal Justice Practicum OR		3
CRJU 2100	Criminal Justice Externship		(3)
XXXX xxxx	Occupationally-Guided Electives		15
		Total Hours	60

# **CRIMINAL JUSTICE TECHNOLOLGY (CJT2)**

The Criminal Justice Technology diploma program is a sequence of courses that prepares students for Criminal Justice professions. Learning opportunities develop academic, occupational, and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes a combination of Criminal Justice theory and practical application necessary for successful employment. Program graduates receive a Criminal Justice Technology diploma. Graduates who are current practitioners will benefit through enhancement of career potential. Entry-level persons will be prepared to pursue diverse opportunities in the corrections, security, investigative, and police administration fields. Completion of the Criminal Justice Technology diploma does not ensure certification of officer status in Georgia. Students must seek such certification from the Peace Officer Standards and Training (P.O.S.T.) Council.

<u>Diploma Program</u>	
Program Length	48 Credit Hours – 4 Terms
Education Requirements	High School graduate or GED recipient
Entrance Dates	Every Semester
Offered	Macon and Milledgeville Campuses, Online

#### Criminal Justice Technology Curriculum

			Credit Hours
General Educ	ation Core Courses		9
ENGL 1010	Fundamentals of English I		3
MATH 1012	Foundations of Mathematics		3
PSYC 1010	Basic Psychology		3
Occupational	Courses		39
COMP 1000	Introduction to Computers		3
CRJU 1010	Introduction to Computers		3
			-
CRJU 1030	Corrections		3
CRJU 1040	Principles of Law Enforcement		3
CRJU 1068	Criminal Law for Criminal Justice		3
CRJU 2050	Criminal Procedure		3
CRJU 1400	Ethics and Cultural Perspectives for Criminal Justice		3
CRJU 2020	Constitutional Law for Criminal Justice		3
CRJU 2070	Juvenile Justice		3
CRJU 2090	Criminal Justice Practicum/Internship		3
OR			-
CRJU 2100	Criminal Justice Externship		(3)
XXXX xxxx	Occupationally-Guided Electives		9
		<b>Total Hours</b>	48

# EARLY CHILDHOOD CARE AND EDUCATION (EC13)

The Early Childhood Care and Education Associate of Applied Science Degree program is a sequence of courses designed to prepare students for a variety of careers in the field of early childhood education. The program emphasizes a combination of early childhood care and education theory and practical application as well as general core competencies necessary for successful employment. Graduates have qualifications to be employed in early care and education settings including child care centers, Head Start, Georgia Pre-K programs, and elementary school paraprofessional positions. Graduates of this program will receive one of six areas of specialization.

72 Credit Hours – 5 Terms
High School Diploma or GED required, Minimum Age: 16
Every semester
Macon and Milledgeville Campuses

# Early Childhood Care and Education Curriculum

	Early Childhood Care and Education Curriculum			
	ation Core Courses	<u>Credit Hours</u> 18		
-	age Arts/Communication			
ENGL 1101	Composition and Rhetoric	3		
XXXX xxxx	Language Arts/Communication Elective	3		
	/Behavioral Sciences			
PSYC 1101	Introduction to Psychology	3		
	al Sciences/Mathematics			
MATH 1100	Quantitative Skills and Reasoning OR	3		
MATH 1101	Mathematical Modeling	(3)		
MATH 1111	OR College Algebra	(2)		
		(3)		
	anities/Fine Arts			
XXXX xxxx	Humanities/Fine Arts Elective	3		
XXXX xxxx	General Core Elective	3		
Occupational	Courses	48		
COMP 1000	Introduction to Computers	3		
ECCE 1101	Introduction to Early Childhood Care and Education	3		
ECCE 1103	Child Growth and Development	3		
ECCE 1105	Health, Safety, and Nutrition	3		
ECCE 1112	Curriculum and Assessment	3		
ECCE 1113 ECCE 1121	Creative Activities for Children	3 3		
ECCE 1121 ECCE 2115	Early Childhood Care and Education Practicum Language and Literacy	3		
ECCE 2115 ECCE 2116	Math and Science	3		
ECCE 2201	Exceptionalities	3		
ECCE 2202	Social Issues and Family Involvement	3		
ECCE 2203	Guidance and Classroom Management	3		
ECCE 2240	Early Childhood Care and Education Internship	12		
	SELECT ONE SPECIALIZATION:			
Paraprofessio	Paraprofessional Specialization			
ECCE 2310	Paraprofessional Methods and Materials	3		

ECCE 2310	Paraprofessional Methods and Materials	3
ECCE 2312	Paraprofessional Roles and Practices	3

# OR

#### **Program Administration**

ECCE 2320	Program Administration and Facility Management	
	166	

OR Infant/Toddler ECCE 2330 ECCE 2332	<b>Development</b> Infant/Toddler Development Infant/Toddler Group Care and Curriculum	3 3
OR Exceptionalitie ECCE 2360 ECCE 2362	<b>s</b> Classroom Strategies for Exceptional Children Exploring Your Role in the Exceptional Environment	3 3

Total Hours 72

# EARLY CHILDHOOD CARE AND EDUCATION (ECC2)

The Early Childhood Care and Education diploma program is a sequence of courses designed to prepare students for a variety of careers in the field of early childhood education. The program emphasizes a combination of early childhood care and education theory and practical application as well as limited general core competencies necessary for successful employment. Graduates have qualifications to be employed in early care and education settings including child care centers and Head Start.

<u>Diploma Program</u>	
Program Length	53 Credit Hours – 4 Terms
Education Requirements	High School Diploma or GED required, Minimum Age: 16
Entrance Dates	Every semester
Offered	Macon and Milledgeville Campuses

## Early Childhood Care and Education Diploma Curriculum

			Credit Hours
General Educ	ation Core Courses		8
ENGL 1010	Fundamentals of English I		3
MATH 1012	Foundations of Mathematics		3
	Choose one course from the following two courses:		
EMPL 1000	Interpersonal Relations and Professional Development		2
PSYC 1010	Basic Psychology		(3)
Occurational	Courses		45
Occupational			45
COMP 1000	Introduction to Computers		3
ECCE 1101	Introduction to Early Childhood Care and Education		3
ECCE 1103	Child Growth and Development		3
ECCE 1105	Health, Safety, and Nutrition		3
ECCE 1112	Curriculum and Assessment		3
ECCE 1113	Creative Activities for Children		3
ECCE 1121	Early Childhood Care and Education Practicum		3
ECCE 2115	Language and Literacy		3
ECCE 2116	Math and Science		3
ECCE 2202	Social Issues and Family Involvement		3
ECCE 2203	Guidance and Classroom Management		3
ECCE 2240	Early Childhood Care and Education Internship		12
		<b>Total Hours</b>	53

#### EARLY CHILDHOOD CARE AND EDUCATION BASICS (EC31)

Technical Certificate of Credit

The Early Childhood Care and Education (ECCE) Basics TCC includes three basic Early Childhood and Care Education courses that are needed for entry level workers. The program provides an introductory course to the ECCE field, a child growth and development course, and health, safety, and nutrition course. Graduates have qualifications to be employed in early care and education settings including child care centers, Head Start, and Georgia Pre-K programs. Bright from the Start (BFTS), the regulatory agency in Georgia requires the basic knowledge included in this TCC for a person to be a lead teacher in a child care center and family day care center.

Technical Cer	rtificate of Credit		
Admission Re	equirements	High School Diploma or GED required, Minimum Age: 16	
Program Leng	gth	1 semester	
Entrance Date	es	Every semester	
Offered		Macon and Milledgeville Campuses, Putnam County Center	, and Online
			Credit Hours
ECCE 1101	Introduction to E	arly Childhood Care and Education	3
ECCE 1103	Child Growth and	d Development	3
ECCE 1105	Health, Safety, a	nd Nutrition	3

_ _ _

**Total Hours** 

9

Macon Campus

#### EARLY CHILDHOOD EXCEPTIONALITIES (EC41)

Technical Certificate of Credit

The Early Childhood Care and Education Exceptionalities TCC is a sequence of three courses designed to prepare students to work with children with special needs. The program emphasizes an inclusive classroom including strategies and activities for exceptional children (both low and high achieving students). Graduates have qualifications to be employed in early care and education settings including child care centers, Head Start, and Georgia Pre-K programs.

Technical Certificate of Credit

Admission Requirements	High School Diploma or GED required, Minimum Age: 16
Program Length	1 semester
Entrance Dates	Every semester
Offered	Macon and Milledgeville Campuses

			Credit Hours
ECCE 2201	Exceptionalities		3
ECCE 2360	Classroom Strategies for Exceptional Children		3
ECCE 2362	Exploring Your Role in the Exceptional Environment		3
		Total Hours	9

Macon and Milledgeville Campuses and Putnam County Center

#### EARLY CHILDHOOD PROGRAM ADMINISTRATION (ECP1)

Technical Certificate of Credit

The Early Childhood Care and Education Program Administration TCC program is a sequence of three courses designed to prepare students for a job as manager of a Childcare Learning Center or a Group Day Care Center. The program emphasizes child growth and development and management and administration issues involved in managing a child care center. Graduates have qualifications to be employed in early care and education settings including child care centers, Head Start, and Georgia Pre-K programs.

9 Credit Hours – 1 semester	
High School Diploma or GED required, Minimum Age: 18	
Macon Campus and Online	
Development	<u>c</u>
	High School Diploma or GED required, Minimum Age: 18

			Credit Hours
ECCE 1103	Child Growth and Development		3
ECCE 2320	Program Administration and Facility Management		3
ECCE 2322	Personnel Management		3
		Total Hours	9

## INFANT/TODDLER CHILD CARE SPECIALIST (IC31)

Technical Certificate of Credit

The Early Childhood Care and Education Infant/Toddler Child Care Specialist TCC program is a sequence of five courses designed to prepare students with the basics needed for working with infants and toddlers. The program provides an intense look at understanding and learning activities and proper care needed for infants and toddlers. Graduates have qualifications to be employed in early care and education settings including child care centers, Head Start, and Georgia Pre-K programs.

#### **Technical Certificate of Credit**

Program Length	15 Credit Hours – 1 semester
Education Requirements	High School Diploma or GED required, Minimum Age: 16
Offered	Macon and Milledgeville Campuses and Putnam County Center

			Credit Hours
ECCE 1101	Introduction to Early Childhood Care and Education		3
ECCE 1103	Child Growth and Development		3
ECCE 1105	Health, Safety, and Nutrition		3
ECCE 2330	Infant/Toddler Development		3
ECCE 2332	Infant/Toddler Group Care and Curriculum		3
		Total Hours	15

## **EMERGENCY MANAGEMENT (EM13)**

The Emergency Management Associate Degree program is a sequence of courses that prepares students for positions in the emergency management profession. Learning opportunities develop academic, technical, and professional knowledge and skills required for job acquisition, retention, and advancement. Emergency managers work in a variety of professional settings. There is a critical and growing need for emergency management personnel in public and private areas. The student obtaining a degree in Emergency Management is prepared for employment as an Emergency Management Director for government agencies, private corporations and industry, and education or health care institutions.

Associate Degree Program Length Education Requirements Entrance Dates Offered		66 Credit Hours – 5 terms High School/GED required, minimum age - 17, satisfactory crir Every Semester Macon Campus, Online	ninal background check
		Emergency Management Curriculum	Credit Hours
General Educ			<u>18</u>
Area I - Langua			0
ENGL 1101 SPCH 1101	Public Spea	n and Rhetoric aking	3 3
			Ŭ
Area II - Social			0
PSYC 1101 ECON 1101		n to Psychology f Economics	3 3
LOON HOT			0
Area III - Natur			
MATH 1101	Mathematic OR	al Modeling	3
MATH 1111	College Alg	ebra	(3)
	:		
Area IV - Humanities/Fine Arts HUMN 1101 Introduction to Humanities 3			3
			· ·
Occupational			48
COMP 1000 EMYT 1124		i to Computers f Emergency Management	3 3
EMYT 1125		esign and Evaluation	3
EMYT 1126		Materials Awareness	3
EMYT 1127	Emergency		3
EMYT 1129			3 3
	EMYT 1130 Infection Control		3
EMYT 1137	Facility Sec		3
EMYT 2210 EMYT 2212		Materials Contingency Planning Community Resources	3 3 3
MGMT 1100		f Management	3
MGMT 1115	Leadership	n Management	3
MGMT 2135			3
MGMT 2205 Service Sector Management			3
Choose a mini	mum of 6 hou	irs from the courses below:	
EMYT 1138		ommunication for Emergency Management	3
EMYT 2214		nergency Response Radiological Transportation Training	3
EMYT 2222	Emergency	Management Practicum	3
XXXX xxxx		cupational-Guided Electives	3
	(ALHS, BTE	EC, CRJU, EMSP, GIFS)	

Total Hours

# **EMERGENCY MANAGEMENT (EM12)**

The Emergency Management diploma is a sequence of courses that prepares students for positions in the emergency management profession. Learning opportunities develop academic, technical, and professional knowledge and skills required for job acquisition, retention, and advancement. Emergency managers work in a variety of professional settings. There is a critical and growing need for emergency management personnel in public and private areas. The student obtaining a diploma in Emergency Management is prepared for employment as an Emergency Management coordinator for government agencies, private corporations and industry, and education or health care institutions. Program graduates receive an Emergency Management diploma.

<u>Diploma Program</u>	
Program Length	47 Credit Hours – 3 terms
Education Requirements	High School/GED required, minimum age - 17, satisfactory criminal background check
Entrance Dates	Every Semester
Offered	Macon Campus, Online

# **Emergency Management Diploma Curriculum**

		Credit Hours
General Educ	ation Core Courses	8
ENGL 1010	Fundamentals of English I	3
MATH 1012	Foundations of Mathematics	3
EMPL 1000	Interpersonal Relations and Professional Development	2
Occupational	Courses	39
COMP 1000	Introduction to Computers	3
EMYT 1124	Principles of Emergency Management	3
EMYT 1125	Exercise Design and Evaluation	3
EMYT 1126	Hazardous Materials Awareness	3
EMYT 1127	Emergency Planning	3
EMYT 1129	Mass Fatalities Incident Response	3
EMYT 1130	Infection Control	3
EMYT 1137	Facility Security	3
MGMT 1100	Principles of Management	3
MGMT 1115	Leadership	3
MGMT 2135	Management Communication Techniques	3
MGMT 2205	Service Sector Management	3
Select one (1)	course from the following courses:	
EMYT 1138	Effective Communication for Emergency Management	3
EMYT 2214	Modular Emergency Response Radiological Transportation Training	3
XXXX xxxx	Specific Occupational-Guided Electives (ALHS, BTEC, CRJU, EMSP, EMYT 2210,EMYT 2212, GIFS)	3
	Total Hours	47

#### PUBLIC/PRIVATE CRISIS MANAGER (PCF1)

Technical Certificate of Credit

The Public/Private Crisis Manager technical certificate program provides the necessary courses for any business to explore and assure business continuity planning in the event of a disaster. In addition, it will serve as an introduction program to the growing area of emergency management.

Technical Certificate of Credit				
Program Length		15 Credit Hours – 2 semesters		
Education Requirements		High School/GED required, minimum age - 17, satisfactory criminal background check		
Entrance Dates		Every Semester		
Offered		Macon Campus, Online		
				Credit Hours
EMYT 1124	24 Principles Of Emergency Management			3
EMYT 1125	25 Exercise Design and Evaluation			3
EMYT 1127 Emergency Planning			3	
EMYT 1137 Facility Security			3	
EMYT 1138	Effective Co	ommunication for Emergency Management		3
			Total Hours	15

## FIREFIGHTER I (FF11)

Technical Certificate of Credit

The Firefighter I Technical Certificate of Credit program is conducted in cooperation with the Georgia Fire Academy and Georgia Firefighter Standards and Training to ensure graduates have the skills, knowledge and credentials to serve as firefighters in paid and volunteer fire departments. Graduates will be tested and certified at the National Professional Qualifications level. Program graduates receive a Firefighter I Technical Certificate of Credit.

#### **Technical Certificate of Credit**

Program Length	15 Credit Hours – 2 semesters
Education Requirements	High School Diploma or GED not required, Minimum Age: 16
Offered	Crawford County Center

			Credit Hours
FRSC 1020	Basic Firefighter – Emergency Services Fundamentals		3
FRSC 1030	Basic Firefighter – Module I		5
FRSC 1040	Basic Firefighter – Module II		3
FRSC 1141	Hazardous Materials Operations		4
		Total Hours	15

# **PARALEGAL STUDIES (PS13)**

The Paralegal Studies program is a sequence of courses that prepares students for positions in the paralegal profession. Learning opportunities develop academic, technical and professional knowledge and skills required for job acquisition, retention, and advancement. The knowledge and skills emphasized in this program include ethical obligations; research in state and federal law; legal correspondence preparation; family law matters; basic concepts of real property law, criminal law and procedure, civil litigation, tort law, and substantive contract law; and wills, trusts, and probate. The program of study emphasizes opportunities that provide students with specialized legal knowledge and skills required to aid lawyers in the delivery of legal services. Program graduates receive a Paralegal Studies Associate of Applied Technology degree. Note: Paralegals may not provide legal services directly to the public except as permitted by law.

Persons who have been convicted of a felony offense are not employable in the legal field. Evidence of a current satisfactory criminal record background check is required at the student's expense prior to participation in the internship.

The Admissions and Registrar's Office will only consider for transfer credit those paralegal occupational courses taken at ABA-approved institutions.

ABA Transfer Credit Policy (Credit for Legal Specialty Courses by Transfer)

Notwithstanding the provisions detailed below: in no circumstance will a student be awarded a PARA degree unless at least 10 hours of PARA specialty course work has been completed at CGTC in a traditional class format.

Transfer Credit Policy. Central Georgia Technical College Paralegal Studies Program may award transfer credit for PARA designated, legal specialty courses, except for PARA 2210 and PARA 2215, on a case-by-case basis determined by the Paralegal Studies Program Chair, subject to approval of the Vice President of Academic Affairs under the following circumstances:

- Transfer credit may be awarded for substantially similar courses completed with a grade of "C" or higher in an ABA approved, or other post-secondary academically accredited academic paralegal studies program within 10 years of the date of the request. To be considered "substantially similar":
  - a. the course must have incorporated the same or similar topics and assignments as the PARA course sought to be credited as evidenced by a catalog description, detailed syllabus, and course reference file;
  - b. the course must have an educational value of at least 3 college semester credit hours; and
  - c. the course must have been delivered in a traditional academic format.
- 2. No more than 9 semester credit hours of Paralegal Studies specialty course credit (PARA courses) may be earned toward the A.A.S. by transfer credit.
- 3. Students who wish to obtain transfer credit for any PARA legal specialty course should submit a request to the PARA Program Chair including the following:
  - a. The name of the CGTC course for which you wish to obtain transfer credit
  - b. Name and course number of course you wish to transfer along with:
    - i. Transcript documenting course grade, credits, and year completed
      - ii. Course description and course syllabus

Associate Degree	
Program Length	69 Credit Hours – 5 Terms
Education Requirements	High School graduate or GED recipient; Minimum age: 16
Entrance Dates	Every Semester
Offered	Macon Campus

#### Paralegal Studies Curriculum

		Credit Hours
General Educ	ation Core Courses	18
Area I - Langu	age Arts/Communication	
ENGL 1101	Composition and Rhetoric	3
ENGL 1102	Literature and Composition	3
SPCH 1101	Public Speaking	3

		Total Hours	69
PARA 2215	Paralegal Internship II		6
PARA 2210	Paralegal Internship I		6
PARA 1215	Administrative Law		
PARA 1150	Contracts, Commercial Law and Business Organizations		3
PARA 1145	Law Office Management		3 3 3
PARA 1140	Tort Law		3
PARA 1135	Wills, Trusts, Probate, and Administration		3 3
PARA 1130	Civil Litigation		3
PARA 1125	Criminal Law and Criminal Procedure		3 3 3 3
PARA 1120	Real Estate Law		3
PARA 1115	Family Law		
PARA 1110	Legal Research and Legal Writing II		3
PARA 1105	Legal Research and Legal Writing I		3
PARA 1100	•		3
Occupational COMP 1000			<b>51</b> 3
HUMN 1101	Introduction to Humanities		3
	anities/Fine Arts		
<i>Area III - Natur</i> MATH 1111	al Sciences/Mathematics College Algebra		3
Area II - Social PSYC 1101	Behavioral Sciences Introduction to Psychology		3

# Technical

- Aircraft Structural Technology
- Design and Media Production
- Drafting
- Electronics Fundamentals & Electronics Technology
- Geographic Information Systems
- Industrial Systems Technology
- Metrology



## AAS-APPLIED TECHNICAL MANAGEMENT (AS33)

The AAS in Applied Technical Management allows a student who has completed a diploma in a TCSG program area to continue to this AAS. In addition to the skills and knowledge obtained in the diploma, the student will obtain degree-level general education knowledge and business related skills and knowledge.

Associate Degree	
Program Length	68 Credit Hours – 3 Terms
Education Requirements	High School graduate or GED recipient Condition of Admission: Prior to enrollment the student must have graduated or be eligible to graduate from a diploma in a TCSG program area and Advisor approval.
Entrance Dates	Every Semester
Offered	Macon and Milledgeville Campuses

# AAS in Applied Technical Management Curriculum

AAS in Applied Technical Management Curriculum			
General Education Core Courses Area I - Language Arts/Communication	<u>Credit Hours</u> 15		
ENGL 1101 Composition and Rhetoric	3		
Area II - Social/Behavioral Sciences XXXX xxxx Social Behavioral Sciences Elective	3		
Area III - Natural Sciences/MathematicsChoose one Math course from the following three courses:MATH 1100Quantitative Skills and ReasoningMATH 1101Mathematical ModelingMATH 1111College Algebra	3 (3) (3)		
Area IV - Humanities/Fine Arts XXXX xxxx Humanities/Fine Arts Elective	3		
Program-Specific Requirements XXXX xxxx General Core Elective	3		
Occupational Courses	53		
Completion of a Diploma program required for this AAS program			
MGMT 1100 Principles of Management MGMT 1105 Organizational Behavior	3 3		
Choose one course from the following three courses:MGMT 1110Employment LawACCT 2140Legal Environment of BusinessMKTG 1130Business Regulations and Compliance	3 3 3		
MGMT 2125 Performance Management ACCT 1100 Financial Accounting I	3 4		
Total Hours	68		

# TECHNICAL SPECIALIST (TC31) Technical Certificate of Credit

The purpose of the Technical Specialist technical certificate of credit is to prepare students for positions in business that require technical proficiency to translate technical information to various audiences and in various formats using written and oral communication skills.

<u>Technical Cer</u> Program Leng Education Re Entrance Date Offered	quirements	36 Credit Hours – 3 Terms High School graduate or GED recipient; Minimum Age: 16 Every Semester Macon Campus	
COMP 1000 ENGL 1101 XXXX xxxx	Introduction to C Composition and Occupationally-C	Rhetoric	<u>Credit Hours</u> 3 3 9-12
Humanities/Fir ARTS 1101 MUSC 1101 HUMN 1101 ENGL 2130	Music Appreciation Introduction to Humanities		3 3 3 3
Social/Behavio PSYC 1101 ECON 1101 ECON 2105 SOCI 1101 POLS 1101 HIST 1111 HIST 1112 HIST 2111 HIST 2112	and Science - Select Introductory Psyc Principles of Eco Macroeconomine Introduction to Se American Govern World History I World History I U.S. History I U.S. History II	nomics s ociology	3 3 3 3 3 3 3 3 3 3
MATH 1101 MATH 1112 MATH 1113 MATH 1111 (Science Electi BIOL 1111 BIOL 1111 CHEM 1151 CHEM 1151 CHEM 1151L PHYS 1110 PHYS 1110L	Mathematical Mc College Trigonor Precalculus College Algebra ive Courses – Lab Biology I Biology Lab I Survey of Inorga Survey of Inorga Conceptual Phys	netry required for each course) nic Chemistry nic Chemistry Lab ics	3 3 3 3 1 3 1 3 1 3 1
Electives – Sel XXXX xxxx	ect 6 to 12 hours: General Education	on Core Electives	6-12
		Total Hours	36

# AIRCRAFT STRUCTURAL TECHNOLOGY (AST2)

# STUDENT EDUCATIONAL EMPLOYMENT PROGRAM BETWEEN ROBINS AIR FORCE BASE AND CENTRAL GEORGIA TECHNICAL COLLEGE

Central Georgia Technical College and Robins Air Force Base have a student educational employment program – the co-op program – which "provides for the integration of a student's academic studies and Federal work experience with the potential for noncompetitive conversion into the Federal career service." Upon completion of eight required courses a student may qualify for an interview for the co-op program with RAFB. If selected for the co-op program, the student must complete four additional rotations of work and college before being converted to Federal career service. It is the student's responsibility to advise the instructor that he/she is interested in interviewing for the co-op program – this should be done at mid-term of a quarter.

Aircraft Structural Technology students must complete the following courses to qualify for an interview for the co-op program with RAFB. This is the recommended course rotation for those required courses:

Second Semester
COMP 1000
ASTT 1020
ASTT 1040
ASTT 1100

Selection for the co-op program is highly competitive; therefore, students must meet the following academic criteria to qualify for an interview – there will be no exceptions:

- Student must have a 3.00 (B) or better cumulative GPA.
- Student must have a 2 (B) or better Work Ethics Grade.
- Student must have good attendance no more than five percent missed classes.
- Student must be currently enrolled in an appropriate major and must be continuously enrolled in an appropriate major for the immediate past six months.

Three interview periods per year: May, August, and December.

Students must also be aware there are several reasons students are not selected for the co-op program:

- Legal troubles DWI, drugs, felony convictions
- Financial troubles Bankruptcy, garnishments
- Physical problems Problems that would interfere with work, such as hearing, vision, and/or ambulatory problems
- Former Military Anything less than an honorable discharge

If selected for the co-op program, the student must adhere to the following criteria to continue to be qualified for the co-op program:

- Student must take at least twelve (12) credit hours of courses each semester during the school phase of the program.
- Student must continue to maintain a 3.00 (B) or better cumulative GPA and 2 (B) or better Work Ethics Grade.
- Student must continue to take classes related to the program for which he/she was selected.

The Aircraft Structural Technology diploma is a sequence of courses that prepares students for careers in aircraft structures manufacture and repair. Learning opportunities develop academic, technical, and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes a combination of aircraft structural theory and practical application necessary for successful employment. Program graduates receive an Aircraft Structural Technology diploma and are qualified as aircraft structural specialists.

Diploma Program Program Length Education Requirements

49 Credit Hours – 3 Terms High School graduate or GED required; Minimum age: 16

Entrance	Dates
Offered	

Every Semester Macon Campus

# Aircraft Structural Technology Curriculum

			Credit Hours
General Educ	ation Core Courses		<u>8</u>
EMPL 1000	Interpersonal Relations and Professional Development		2
ENGL 1010	Fundamentals of English I		3
MATH 1012	Foundations of Mathematics		3
Occupational	Courses		41
COMP 1000	Introduction to Microcomputers		3
ASTT 1010	Basic Blueprint Reading		4
ASTT 1020	Aircraft Blueprint Reading		3
ASTT 1030	Structural Fundamentals		3
ASTT 1040	Structural Layout and Fabrication		5
ASTT 1050	Aerospace Quality Management		3
ASTT 1070	Aerodynamics		2
ASTT 1090	Composites and Bonded Structures		4
ASTT 1100	Sealants		2
ASTT 1110	Corrosion Control		5
ASTT 1120	Aircraft Metallurgy		4
ASTT 1180	Aircraft Technical Publications		3
		Total Hours	49

#### **AIRCRAFT ASSEMBLY TECHNICIAN (AA61)**

**Technical Certificate of Credit** 

The Aircraft Assembly Technician certificate program will provide technical training to existing industry and individuals interested in obtaining aircraft structural assembly skills. This program will provide a minimum of training for job market entry and/or upgrading for existing industry personnel and could lead to continued training for a diploma. This program results from industry requesting new personnel with the skills addressed in the aircraft structural courses included in this program.

Technical Cer	tificate of Credit		
Program Leng	yth	10 Credit Hours – 1 Semester	
Education Re	quirements	High School Diploma or GED required, Minimum Age: 16	
Entrance Date	es	Every Semester	
Offered		Macon Campus	
			Credit Hours
ASTT 1010	Basic Blueprint R		4
ASTT 1020	Aircraft Blueprint	Reading	3

**AIRCRAFT STRUCTURAL MAINTENANCE (AS31)** 

Structural Fundamentals

**Technical Certificate of Credit** 

ASTT 1030

The Aircraft Structural Maintenance certificate program is a sequence of courses that prepares students for careers in aircraft structural manufacture and repair. Learning opportunities develop academic, technical, and professional knowledge and skills for job acquisition, retention, and advancement. The program emphasizes a combination of aircraft structural theory and practical application necessary for successful employment. Program graduates receive an Aircraft Structural Maintenance certificate and are qualified as aircraft structural specialists. This certificate is open only to students participating in the co-op program with Robins Air Force Base.

**Total Hours** 

3

10

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Program Length	20 Credit Hours – 2 Semesters
Education Requirements	High School Diploma or GED required, Minimum Age: 16
Entrance Dates	Every Semester
Offered	Macon Campus

			<u>Credit Hours</u>
ASTT 2010	Metal Working Tools		4
ASTT 2020	Aircraft Hardware		4
ASTT 2030	Fabrication and Repair of Structural Parts		4
ASTT 2040	Internship		8
		Total Hours	20

# **DESIGN AND MEDIA PRODUCTION TECHNOLOGY (DAM3)**

Design and Media Production Technology prepares students for employment in a variety of media production industries. This program of study emphasizes hands-on production in Motion Graphics.

Program Length       70 Credit Hours – 5 Terms         Education Requirements       High School graduate or GED recipient; minimum age: 16         Entrance Dates       Every Semester         Offered       Macon Campus         Credit Hours – 5 Terms         Offered       Macon Campus         Credit Hours – 5 Terms         Composition and Media Production Technology Curriculum         Credit Hours – 5 Terms         Composition and Rhedia Production Technology Curriculum         Credit Hours – 5 Terms         Credit Hours – 5 Terms         Credit Hours – 5 Terms         Composition and Rhedia Production Technology Curriculum         Composition and Rhetoric         Area I - Language Arts/Communication         Elective Semester         Area II - Social/Behavioral Sciences Elective         Area II - Natural Sciences/Mathematics         Colspan="2">Composities Mathematics         Colspan="2">Colspan="2">Colspan="2">Colspan="2">Education Core Elective         Program-Specific Requirement         XXXX xxxx         Gomposition and Media Production         Deconfice Requirement <t< th=""><th>Associate Deg</th><th>ree</th><th></th><th></th><th></th></t<>	Associate Deg	ree			
Entrance Dates       Every Semester         Offered       Macon Campus         Design and Media Production Technology Curriculum         Credit He         General Education Core Courses         Area I - Language Arts/Communication       ENGL 101       Composition and Rhetoric         Area II - Social/Behavioral Sciences       XXXX xxx       Social/Behavioral Sciences Elective         Area II - Natural Sciences/Mathematics       Choose one Mathematics Course below:         MATH 1100       Quantitative Skills and Reasoning         MATH 1111       College Algebra         Area IV - Humanities/Fine Arts         XXXX xxxx       General Education Core Elective         Program-Specific Requirement         XXXX xxxx       General Education Core Elective         Program-Specific Requirement         XXXX xxxx       General Education Core Elective         Occupational Courses         COMPT 1000       Introduction to Computers         DMPT 1005       Vector Graphics         DMPT 1010       Raster Imaging         DMPT 1020       Introduction to Video Production         DMPT 1200       Introduction to Video Production         DMPT 1200       Introduction to Video Compositing and Broadcast Animation         DMPT 240	Program Leng	th	70 Credit Hours – 5 Terms		
Offered       Macon Campus         Credit Media Production Technology Curriculum         Credit Media Production Colspan="2">Credit Media Production Technology Curriculum         Composition and Rhetoric         Area II - Social/Behavioral Sciences         XXX XXX         Social/Behavioral Sciences Elective         Area II - Social/Behavioral Sciences Elective         Area II - Social/Behavioral Sciences Elective         Area III - Natural Sciences/Mathematics       Course below:         MATH 1100       Quantitative Skills and Reasoning         MATH 1101       Mathematical Modeling         MATH 1101       Mathematical Modeling         MATH 1101       College Algebra         Area IV - Humanities/Fine Arts         XXXX xxxx       General Education Core Elective         Program-Specific Requirement         XXXX xxxx       General Education Computers         DMPT 1000       Introduction to Computers         DMPT 1000       Ratro Hodi	<b>Education Req</b>	uirements	High School graduate or GED recipient; r	ninimum age: 16	
Offered       Macion Campus         Design and Media Production Technology Curriculum         Credit Ho         ATRA IL Social/Behavioral Sciences Elective         ATRA IL Social/Behavioral Sciences Elective         ATRA IL 10       Qualtative Skills and Reasoning         MATH 1100       Qualtative Skills and Reasoning         MATH 1100       Qualtative Skills and Reasoning         MATH 1101       College Algebra         Area IV - Humanities/Fine Arts         XXXX xxxx       General Education Core Elective </th <th>Entrance Dates</th> <th>5</th> <th>Every Semester</th> <th>-</th> <th></th>	Entrance Dates	5	Every Semester	-	
General Education Core Courses Area I - Language Arts/Communication ENGL 1101       Composition and Rhetoric         Area II - Social/Behavioral Sciences XXXX xxx       Social/Behavioral Sciences Elective         Area III - Natural Sciences/Mathematics Choose one Mathematics Course below: MATH 1100       Quantitative Skills and Reasoning MATH 1101         MATH 1101       Mathematical Modeling MATH 1111       College Algebra         Area IV - Humanities/Fine Arts XXXX xxxx       Humanities/Fine Arts Elective         Program-Specific Requirement XXXX xxxx       General Education Core Elective         Occupational Courses DMPT 1000       Introduction to Computers DMPT 1000         DMPT 1000       Introduction to Design and Media Production DMPT 1005         Vector Graphics       Specialization         DMPT 1010       Raster Imaging DMPT 2930         DMPT 1000       Introduction to Video Production DMPT 2000         DMPT 2000       Basic Video Editing         DMPT 2000       Basic Video Editing         DMPT 2300       Foundations of Interface Design DMPT 2300         DMPT 2300       Foundations of Interface Design DMPT 2300         DMPT 2300       Basic 3D Modeling and Animation DMPT 2400         DMPT 2400       Basic 3D Modeling and Animation DMPT 2400         DMPT 2400       Basic 3D Modeling and Animation DMPT 2400         DMPT 2400       Basic 3	Offered		-		
General Education Core Courses Area I - Language Arts/Communication ENGL 1101       Composition and Rhetoric         Area II - Social/Behavioral Sciences XXXX xxx       Social/Behavioral Sciences Elective         Area III - Natural Sciences/Mathematics Choose one Mathematics Course below: MATH 1100       Quantitative Skills and Reasoning MATH 1101         MATH 1101       Mathematical Modeling MATH 1111       College Algebra         Area IV - Humanities/Fine Arts XXXX xxxx       Humanities/Fine Arts Elective         Program-Specific Requirement XXXX xxxx       General Education Core Elective         Occupational Courses DMPT 1000       Introduction to Computers DMPT 1000         DMPT 1000       Introduction to Design and Media Production DMPT 1005         Vector Graphics       Specialization         DMPT 1010       Raster Imaging DMPT 2930         DMPT 1000       Introduction to Video Production DMPT 2000         DMPT 2000       Basic Video Editing         DMPT 2000       Basic Video Editing         DMPT 2300       Foundations of Interface Design DMPT 2300         DMPT 2300       Foundations of Interface Design DMPT 2300         DMPT 2300       Basic 3D Modeling and Animation DMPT 2400         DMPT 2400       Basic 3D Modeling and Animation DMPT 2400         DMPT 2400       Basic 3D Modeling and Animation DMPT 2400         DMPT 2400       Basic 3					
General Education Core Courses         Area I - Language Arts/Communication         ENGL 1101       Composition and Rhetoric         Area II - Social/Behavioral Sciences         XXXX xxx       Social/Behavioral Sciences Elective         Area III - Natural Sciences/Mathematics         Choose one Mathematics Course below:         MATH 1100       Quantitative Skills and Reasoning         MATH 1101       Mathematical Modeling         MATH 1111       College Algebra         Area IV - Humanities/Fine Arts         XXXX xxx       Humanities/Fine Arts         XXXX xxxx       General Education Core Elective         Program-Specific Requirement         XXXX xxxx       General Education Core Elective         Occupational Courses         COMP 1000       Introduction to Computers         DMPT 1000       Introduction to Computers         DMPT 1010       Raster Imaging         DMPT 2030       Exit Review         Motion Graphics       Specialization         DMPT 2000       Introduction to Video Production         DMPT 2000       Introduction to Video Compositing and Broadcast Animation         Choose 5 of the 9 courses for a total of 20 hours:         DMPT 2000       Foundations of Interface Design         DMPT 2300 <th></th> <th>Design</th> <th>and Media Production Technology Cur</th> <th></th> <th>4.1.1</th>		Design	and Media Production Technology Cur		4.1.1
Area I - Language Arts/Communication         ENGL 1101       Composition and Rhetoric         Area II - Social/Behavioral Sciences         XXXX xxx       Social/Behavioral Sciences Elective         Area III - Natural Sciences/Mathematics         Choose one Mathematics Course below:         MATH 1100       Quantitative Skills and Reasoning         MATH 1101       Mathematical Modeling         MATH 1101       Gelege Algebra         Area IV - Humanities/Fine Arts         XXXX xxxx       Humanities/Fine Arts Elective         Program-Specific Requirement         XXXX xxxx       General Education Core Elective         Occupational Courses       COMpUtool         COMP 1000       Introduction to Computers         DMPT 1005       Vector Graphics         DMPT 1006       Introduction to Video Production         DMPT 2930       Exit Review         Motion Graphics Specialization       DMPT 1000         DMPT 1200	General Educa	tion Core Course	6	Creat	<u>t Hours</u> 15
ENGL 1101       Composition and Rhetoric         Area II - Social/Behavioral Sciences         XXXX xxx       Social/Behavioral Sciences Elective         Area III - Natural Sciences/Mathematics         Choose one Mathematics Course below:         MATH 1100       Quantitative Skills and Reasoning         MATH 1101       Mathematical Modeling         MATH 1111       College Algebra         Area IV - Humanities/Fine Arts         XXXX xxxx       Humanities/Fine Arts Elective         Program-Specific Requirement         XXXX xxxx       General Education Core Elective         Occupational Courses         COMP 1000       Introduction to Computers         DMPT 1000       Introduction to Design and Media Production         DMPT 1000       Introduction to Design and Media Production         DMPT 1000       Introduction to Video Production         DMPT 1200       Exit Review         Motion Graphics Specialization       DMPT 1600         DMPT 2600       Basic Video Editing         DMPT 2600       Introduction to Video Compositing and Broadcast Animation         Choose 5 of the 9 courses for a total of 20 hours:       DMPT 2300         DMPT 2300       Foundations of Interface Design         DMPT 2310       Animation for Web					15
Area II - Social/Behavioral Sciences XXXX xxx Social/Behavioral Sciences Elective Area III - Natural Sciences/Mathematics Choose one Mathematics Course below: MATH 1100 Quantitative Skills and Reasoning MATH 1101 Mathematical Modeling MATH 1111 College Algebra Area IV - Humanities/Fine Arts XXXX xxxx Humanities/Fine Arts Elective Program-Specific Requirement XXXX xxxx General Education Core Elective Occupational Courses COMP 1000 Introduction to Computers DMPT 1000 Introduction to Design and Media Production DMPT 1005 Vector Graphics DMPT 1000 Introduction to Design and Media Production DMPT 1005 Vector Graphics DMPT 1000 Introduction to Video Production DMPT 2030 Exit Review Motion Graphics Specialization DMPT 2600 Basic Video Editing DMPT 2600 Introduction to Video Compositing and Broadcast Animation Choose 5 of the 9 courses for a total of 20 hours: DMPT 2000 Foundations of Interface Design DMPT 2310 Animation for Web DMPT 2310 Animation for Web DMPT 2400 Basic 3D Modeling and Animation DMPT 2400 Basic 3D Modeling and Animation DMPT 2400 Intermediate Video Compositing and Broadcast Animation					3
<ul> <li>XXXX xxx Social/Behavioral Sciences Elective</li> <li>Area III - Natural Sciences/Mathematics</li> <li>Choose one Mathematics Course below:</li> <li>MATH 1100 Quantitative Skills and Reasoning</li> <li>MATH 1110 Mathematical Modeling</li> <li>MATH 1111 College Algebra</li> <li>Area IV - Humanities/Fine Arts</li> <li>XXXX xxxx Humanities/Fine Arts Elective</li> <li>Program-Specific Requirement</li> <li>XXXX xxxx General Education Core Elective</li> <li>Occupational Courses</li> <li>COMP 1000 Introduction to Computers</li> <li>DMPT 1000 Introduction to Computers</li> <li>DMPT 1000 Introduction to Design and Media Production</li> <li>DMPT 1010 Raster Imaging</li> <li>DMPT 2030 Exit Review</li> </ul> Motion Graphics Specialization DMPT 1600 Introduction to Video Production DMPT 2605 Introduction to Video Compositing and Broadcast Animation Choose 5 of the 9 courses for a total of 20 hours: DMPT 2300 Foundations of Interface Design DMPT 2310 Animation for Web DMPT 2310 Animation for Web DMPT 2310 Intermediate Video Compositing and Broadcast Animation DMPT 2400 Basic 3D Modeling and Animation DMPT 2401 Intermediate Video Compositing and Broadcast Animation DMPT 2405 Interface Design DMPT 2401 Intermediate Video Compositing and Broadcast Animation DMPT 2405 Interface Design DMPT 2405 Interface Design DMPT 2405 Interface Design DMPT 2405 Interface Design DMPT 2405 Intermediate Video Compositing and Broadcast Animation DMPT 2405 Intermediate Video Compositing and Broa		••••••			Ū.
Area III - Natural Sciences/Mathematics         Area III - Natural Sciences/Mathematics         Choose one Mathematics Course below:         MATH 1100       Quantitative Skills and Reasoning         MATH 1101       Mathematical Modeling         MATH 1101       Mathematical Modeling         MATH 1111       College Algebra         Area IV - Humanities/Fine Arts         XXXX xxxx       Humanities/Fine Arts Elective         Program-Specific Requirement         XXXX xxxx       General Education Core Elective         Occupational Courses         COMP 1000       Introduction to Computers         DMPT 1000       Introduction to Design and Media Production         DMPT 1000       Introduction to Design and Media Production         DMPT 1000       Introduction to Vesign and Media Production         DMPT 1000       Introduction to Vesign and Media Production         DMPT 2930       Exit Review         Motion Graphics Specialization       DMPT 1600         DMPT 2605       Introduction to Video Production         DMPT 2605       Basic Video Editing         DMPT 2800       Basic Video Compositing and Broadcast Animation         Choose 5 of the 9 courses for a total of 20 hours:       DMPT 2305         DMPT 2300       Fourdations of Interface Design<	Area II - Social/	Behavioral Science	es		
Choose one Mathematics Course below:         MATH 1100       Quantitative Skills and Reasoning         MATH 1101       Mathematical Modeling         MATH 1101       Mathematical Modeling         MATH 1111       College Algebra         Area IV - Humanities/Fine Arts         XXXX xxxx       Humanities/Fine Arts Elective         Program-Specific Requirement         XXXX xxxx       General Education Core Elective         Occupational Courses         COMP 1000       Introduction to Computers         DMPT 1005       Vector Graphics         DMPT 1005       Vector Graphics         DMPT 1010       Raster Imaging         DMPT 2930       Exit Review         Motion Graphics Specialization         DMPT 2600       Introduction to Video Production         DMPT 2605       Introduction to Video Compositing and Broadcast Animation         Choose 5 of the 9 courses for a total of 20 hours:         DMPT 2300       Foundations of Interface Design         DMPT 2305       Web Interface Design         DMPT 2310       Animation for Web         DMPT 2400       Basic 3D Modeling and Animation         DMPT 2405       Intermediate Video Compositing and Broadcast Animation         DMPT 2405       Intermediate Video Compositing and	XXXX xxx	Social/Behavioral	Sciences Elective		3
Choose one Mathematics Course below:         MATH 1100       Quantitative Skills and Reasoning         MATH 1101       Mathematical Modeling         MATH 1101       Mathematical Modeling         MATH 1111       College Algebra         Area IV - Humanities/Fine Arts         XXXX xxxx       Humanities/Fine Arts Elective         Program-Specific Requirement         XXXX xxxx       General Education Core Elective         Occupational Courses         COMP 1000       Introduction to Computers         DMPT 1005       Vector Graphics         DMPT 1005       Vector Graphics         DMPT 1010       Raster Imaging         DMPT 2930       Exit Review         Motion Graphics Specialization         DMPT 2600       Introduction to Video Production         DMPT 2605       Introduction to Video Compositing and Broadcast Animation         Choose 5 of the 9 courses for a total of 20 hours:         DMPT 2300       Foundations of Interface Design         DMPT 2305       Web Interface Design         DMPT 2310       Animation for Web         DMPT 2400       Basic 3D Modeling and Animation         DMPT 2405       Intermediate Video Compositing and Broadcast Animation         DMPT 2405       Intermediate Video Compositing and	Aroo III Noturo	Solonoon/Mathor	notico		
MATH 1100       Quantitative Skills and Reasoning         MATH 1101       Mathematical Modeling         MATH 1111       College Algebra         Area IV - Humanities/Fine Arts         XXXX xxxx       Humanities/Fine Arts Elective         Program-Specific Requirement         XXXX xxxx       General Education Core Elective         Occupational Courses         COMP 1000       Introduction to Computers         DMPT 1000       Introduction to Design and Media Production         DMPT 1000       Introduction to Design and Media Production         DMPT 1000       Introduction to Design and Media Production         DMPT 1000       Introduction to Production         DMPT 1000       Raster Imaging         DMPT 2930       Exit Review         Motion Graphics Specialization       Introduction to Video Production         DMPT 2600       Basic Video Editing         DMPT 2605       Introduction to Video Compositing and Broadcast Animation         Choose 5 of the 9 courses for a total of 20 hours:         DMPT 2300       Foundations of Interface Design         DMPT 2310       Animation for Web         DMPT 2400       Basic 3D Modeling and Animation         DMPT 2410       Intermediate Video Compositing and Broadcast Animation         DMPT 2615 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
MATH 1101       Mathematical Modeling         MATH 1111       College Algebra         Area IV - Humanities/Fine Arts         XXXX xxxx       Humanities/Fine Arts Elective         Program-Specific Requirement         XXXX xxxx       General Education Core Elective         Occupational Courses         COMP 1000       Introduction to Computers         DMPT 1000       Introduction to Design and Media Production         DMPT 1005       Vector Graphics         DMPT 1010       Raster Imaging         DMPT 2930       Exit Review         Motion Graphics Specialization         DMPT 1600       Introduction to Video Production         DMPT 2605       Introduction to Video Compositing and Broadcast Animation         Choose 5 of the 9 courses for a total of 20 hours:         DMPT 2300       Foundations of Interface Design         DMPT 2310       Animation for Web         DMPT 2400       Basic 3D Modeling and Animation         DMPT 2610       Intermediate Video Compositing and Broadcast Animation         DMPT 2610       Intermediate Video Editing					3
MATH 1111       College Algebra         Area IV - Humanities/Fine Arts         XXXX xxxx       Humanities/Fine Arts Elective         Program-Specific Requirement         XXXX xxxx       General Education Core Elective         Occupational Courses         COMP 1000       Introduction to Computers         DMPT 1000       Introduction to Design and Media Production         DMPT 1000       Introduction to Design and Media Production         DMPT 1005       Vector Graphics         DMPT 1010       Raster Imaging         DMPT 2930       Exit Review         Motion Graphics Specialization         DMPT 1600       Introduction to Video Production         DMPT 2600       Basic Video Editing         DMPT 2605       Introduction to Video Compositing and Broadcast Animation         Choose 5 of the 9 courses for a total of 20 hours:       DMPT 2300         DMPT 2300       Foundations of Interface Design         DMPT 2300       Foundations of Interface Design         DMPT 2310       Animation for Web         DMPT 2400       Basic 3D Modeling and Animation         DMPT 2610       Intermediate Video Compositing and Broadcast Animation         DMPT 2615       Intermediate Video Editing					3
XXXX xxxxHumanities/Fine Arts ElectiveProgram-Specific RequirementXXXX xxxxGeneral Education Core ElectiveOccupational CoursesCOMP 1000Introduction to ComputersDMPT 1000Introduction to Design and Media ProductionDMPT 1005Vector GraphicsDMPT 1010Raster ImagingDMPT 2930Exit ReviewMotion Graphics SpecializationDMPT 2600Introduction to Video ProductionDMPT 2605Introduction to Video Compositing and Broadcast AnimationChoose 5 of the 9 courses for a total of 20 hours:DMPT 2300Foundations of Interface DesignDMPT 2301Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2400Basic 3D Modeling and Broadcast AnimationDMPT 2615Intermediate Video Compositing and Broadcast AnimationDMPT 2615Intermediate Video Editing					3
XXXX xxxxHumanities/Fine Arts ElectiveProgram-Specific RequirementXXXX xxxxGeneral Education Core ElectiveOccupational CoursesCOMP 1000Introduction to ComputersDMPT 1000Introduction to Design and Media ProductionDMPT 1005Vector GraphicsDMPT 1010Raster ImagingDMPT 2930Exit ReviewMotion Graphics SpecializationDMPT 2600Introduction to Video ProductionDMPT 2605Introduction to Video Compositing and Broadcast AnimationChoose 5 of the 9 courses for a total of 20 hours:DMPT 2300Foundations of Interface DesignDMPT 2301Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2400Basic 3D Modeling and Broadcast AnimationDMPT 2615Intermediate Video Compositing and Broadcast AnimationDMPT 2615Intermediate Video Editing					
Program-Specific Requirement         XXXX xxxx       General Education Core Elective         Occupational Courses         COMP 1000       Introduction to Computers         DMPT 1000       Introduction to Design and Media Production         DMPT 1005       Vector Graphics         DMPT 1010       Raster Imaging         DMPT 2930       Exit Review         Motion Graphics Specialization         DMPT 1600       Introduction to Video Production         DMPT 2600       Basic Video Editing         DMPT 2605       Introduction to Video Compositing and Broadcast Animation         Choose 5 of the 9 courses for a total of 20 hours:       DMPT 2300         DMPT 2300       Foundations of Interface Design         DMPT 2300       Animation for Web         DMPT 2400       Basic 3D Modeling and Animation         DMPT 2610       Intermediate Video Compositing and Broadcast Animation					
XXXX xxxxGeneral Education Core ElectiveOccupational CoursesCOMP 1000Introduction to ComputersDMPT 1000Introduction to Design and Media ProductionDMPT 1005Vector GraphicsDMPT 1010Raster ImagingDMPT 2930Exit ReviewMotion Graphics SpecializationDMPT 1600Introduction to Video ProductionDMPT 2600Basic Video EditingDMPT 2605Introduction to Video Compositing and Broadcast AnimationChoose 5 of the 9 courses for a total of 20 hours:DMPT 2300Foundations of Interface DesignDMPT 2310Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast AnimationDMPT 2610Intermediate Video Editing	XXXX XXXX	Humanities/Fine A	Arts Elective		3
XXXX xxxxGeneral Education Core ElectiveOccupational CoursesCOMP 1000Introduction to ComputersDMPT 1000Introduction to Design and Media ProductionDMPT 1005Vector GraphicsDMPT 1010Raster ImagingDMPT 2930Exit ReviewMotion Graphics SpecializationDMPT 1600Introduction to Video ProductionDMPT 2600Basic Video EditingDMPT 2605Introduction to Video Compositing and Broadcast AnimationChoose 5 of the 9 courses for a total of 20 hours:DMPT 2300Foundations of Interface DesignDMPT 2310Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast AnimationDMPT 2610Intermediate Video Editing	Program-Specif	ic Requirement			
COMP 1000Introduction to ComputersDMPT 1000Introduction to Design and Media ProductionDMPT 1005Vector GraphicsDMPT 1010Raster ImagingDMPT 2930Exit ReviewMotion Graphics SpecializationDMPT 1600Introduction to Video ProductionDMPT 2600Basic Video EditingDMPT 2605Introduction to Video Compositing and Broadcast AnimationChoose 5 of the 9 courses for a total of 20 hours:DMPT 2300Foundations of Interface DesignDMPT 2310Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast Animation			n Core Elective		3
COMP 1000Introduction to ComputersDMPT 1000Introduction to Design and Media ProductionDMPT 1005Vector GraphicsDMPT 1010Raster ImagingDMPT 2930Exit ReviewMotion Graphics SpecializationDMPT 1600Introduction to Video ProductionDMPT 2600Basic Video EditingDMPT 2605Introduction to Video Compositing and Broadcast AnimationChoose 5 of the 9 courses for a total of 20 hours:DMPT 2300Foundations of Interface DesignDMPT 2310Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast Animation					
DMPT 1000Introduction to Design and Media ProductionDMPT 1005Vector GraphicsDMPT 1010Raster ImagingDMPT 2930Exit ReviewMotion Graphics SpecializationDMPT 1600Introduction to Video ProductionDMPT 2600Basic Video EditingDMPT 2605Introduction to Video Compositing and Broadcast AnimationChoose 5 of the 9 courses for a total of 20 hours:DMPT 2300Foundations of Interface DesignDMPT 2310Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast AnimationDMPT 2615Intermediate Video Editing					23
DMPT 1005Vector GraphicsDMPT 1010Raster ImagingDMPT 2930Exit ReviewMotion Graphics SpecializationDMPT 1600Introduction to Video ProductionDMPT 2600Basic Video EditingDMPT 2605Introduction to Video Compositing and Broadcast AnimationChoose 5 of the 9 courses for a total of 20 hours:DMPT 2300Foundations of Interface DesignDMPT 2305Web Interface DesignDMPT 2310Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast AnimationDMPT 2615Intermediate Video Editing					3
DMPT 1010Raster Imaging Exit ReviewMotion Graphics SpecializationDMPT 1600Introduction to Video ProductionDMPT 2600Basic Video EditingDMPT 2605Introduction to Video Compositing and Broadcast AnimationChoose 5 of the 9 courses for a total of 20 hours:DMPT 2300Foundations of Interface DesignDMPT 2310Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast Animation			sign and Media Production		6
DMPT 2930Exit ReviewMotion Graphics SpecializationDMPT 1600Introduction to Video ProductionDMPT 2600Basic Video EditingDMPT 2605Introduction to Video Compositing and Broadcast AnimationChoose 5 of the 9 courses for a total of 20 hours:DMPT 2300Foundations of Interface DesignDMPT 2310Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast Animation					5
Motion Graphics SpecializationDMPT 1600Introduction to Video ProductionDMPT 2600Basic Video EditingDMPT 2605Introduction to Video Compositing and Broadcast AnimationChoose 5 of the 9 courses for a total of 20 hours:DMPT 2300Foundations of Interface DesignDMPT 2305Web Interface DesignDMPT 2310Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast AnimationDMPT 2615Intermediate Video Editing					5 4
DMPT 1600Introduction to Video ProductionDMPT 2600Basic Video EditingDMPT 2605Introduction to Video Compositing and Broadcast AnimationChoose 5 of the 9 courses for a total of 20 hours:DMPT 2300Foundations of Interface DesignDMPT 2305Web Interface DesignDMPT 2310Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast AnimationDMPT 2615Intermediate Video Editing	DIVIT 1 2350				-
DMPT 2600Basic Video EditingDMPT 2605Introduction to Video Compositing and Broadcast AnimationChoose 5 of the 9 courses for a total of 20 hours:DMPT 2300Foundations of Interface DesignDMPT 2305Web Interface DesignDMPT 2310Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast AnimationDMPT 2615Intermediate Video Editing	Motion Graphic	s Specialization			32
DMPT 2605Introduction to Video Compositing and Broadcast AnimationChoose 5 of the 9 courses for a total of 20 hours:DMPT 2300Foundations of Interface DesignDMPT 2305Web Interface DesignDMPT 2310Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast AnimationDMPT 2615Intermediate Video Editing	DMPT 1600	Introduction to Vio	deo Production		4
Choose 5 of the 9 courses for a total of 20 hours:DMPT 2300Foundations of Interface DesignDMPT 2305Web Interface DesignDMPT 2310Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast AnimationDMPT 2615Intermediate Video Editing			•		4
DMPT 2300Foundations of Interface DesignDMPT 2305Web Interface DesignDMPT 2310Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast AnimationDMPT 2615Intermediate Video Editing	DMPT 2605	Introduction to Vic	deo Compositing and Broadcast Animation	I	4
DMPT 2300Foundations of Interface DesignDMPT 2305Web Interface DesignDMPT 2310Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast AnimationDMPT 2615Intermediate Video Editing	Choose 5 of the	9 courses for a to	tal of 20 hours:		
DMPT 2305Web Interface DesignDMPT 2310Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast AnimationDMPT 2615Intermediate Video Editing					4
DMPT 2310Animation for WebDMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast AnimationDMPT 2615Intermediate Video Editing					4
DMPT 2400Basic 3D Modeling and AnimationDMPT 2610Intermediate Video Compositing and Broadcast AnimationDMPT 2615Intermediate Video Editing					4
DMPT 2610Intermediate Video Compositing and Broadcast AnimationDMPT 2615Intermediate Video Editing					4
•					4
DMPT 2905 Practicum/Internship II			0		4
	DMPT 2905	Practicum/Interns	hip II		4
Total Hours				Total Hours	70

# **DESIGN AND MEDIA PRODUCTION TECHNOLOGY (DEM2)**

Design and Media Production Technology prepares students for employment in a variety of media production industries. This program of study emphasizes hands-on production in Motion Graphics.

Diploma Progr	am		
Program Leng	th	51 Credit Hours – 4 Terms	
Education Rec	uirements	High School graduate or GED recipient; minimum age: 16	
Entrance Date	S	Every Semester	
Offered		Macon Campus	
	Design and	Media Production Technology Diploma Curriculum	
			Credit Hours
General Educa ENGL 1010	tion Core Course Fundamentals of		<b>8</b> 3
	e following two co	urses:	
MATH 1011 MATH 1012	Business Math Foundations of M	athematics	3
Salact and of th	e following two co		
EMPL 1000	•	ations and Professional Development	2
PSYC 1010	Basic Psychology		3
Occupational (			23
COMP 1000	Introduction to Co		3
DMPT 1000		sign and Media Production	6
DMPT 1005 DMPT 1010	Vector Graphics Raster Imaging		5 5
DMPT 2930	Exit Review		4
Motion Graphic	cs Specialization		20
DMPT 1600	Introduction to Vie	deo Production	4
DMPT 2600	Basic Video Editir		4
DMPT 2605	Introduction to Vid	deo Compositing and Broadcast Animation	4
		m the courses below:	4
DMPT 2300	Foundations of In		4
DMPT 2400 DMPT 2610	Basic 3D Modelin	o Compositing and Broadcast Animation	4
DMPT 2615	Intermediate Vide		4
DMPT 2905	Practicum/Interns		4
		Total Hours	51

#### **DESIGN AND MEDIA PRODUCTION SPECIALIST (DAM1)**

Technical Certificate of Credit

The Design and Media Production Specialist TCC prepares students with basic design and media production skills, including those in vector graphics and raster imaging. Additionally, the program provides opportunities to upgrade present knowledge or skills.

<b>Technical Cert</b>	ificate of Credit	
Program Lengt	th	16 Credit Hours – 2 Terms (Due to the course offerings and pre-requisites)
Education Requirements		High School graduate or GED recipient; Minimum Age: 16
<b>Entrance Dates</b>	S	Every Semester
Offered		Macon Campus
		Credit Hours
DMPT 1000	Introduction to De	sign and Media Production 6
DMPT 1005	Vector Graphics	5
DMPT 1010	Raster Imaging	5

Total Hours

16

#### **MOTION GRAPHICS ASSISTANT (MG21)**

**Technical Certificate of Credit** 

Motion Graphics Assistant TCC combines the specialist skills of pre-production, production and an emphasis on post-production. Motion Graphics are graphics that use video and/or animation technology to create the illusion of motion or a transforming appearance. Students develop valuable industry standard techniques and become adept with using various software applications to integrate 2D and 3D design elements with live footage, audio and visual effects artistry.

Program Length	32 Credit Hours – 4 Terms (Due to the course offerings and pre-requisites)
Education Requirements	High School graduate or GED recipient; Minimum Age: 16
Entrance Dates	Every Semester
Offered	Macon Campus
	Credit Hours

esign and Media Production	6
C C	5
	5
ing	4
ideo Compositing and Broadcast Animation	4
	8
Total Hours	32
i	esign and Media Production ing ideo Compositing and Broadcast Animation <b>Total Hours</b>

### **DRAFTING TECHNOLOGY (DT13)**

The Drafting Technology Associate of Applied Science degree program prepares students for employment in a variety of positions in the Drafting field, such as Drafter or CAD operator, based on the specialization area a student chooses to complete. The program provides learning opportunities which introduce, develop, and reinforce academic and technical knowledge, skills and attitudes required for job acquisition, retention, and advancement. Additionally, the program provides opportunities to upgrade present knowledge and skills or retrain in Drafting practices and software.

Associate Dec	<u>iree</u>		
Program Leng	th	60 Credit Hours – 6 Terms	
Education Red	quirements	High School graduate or GED recipient; minimum age: 16	
Entrance Date	S	Fall Semester	
Offered		Macon Campus	
		Droffing Tools along Curriculum	
		Drafting Technology Curriculum	Credit Hours
General Educa	tion Core Course	S	15
Area I - Langua	ge Arts/Communic	cation	
ENGL 1101	Composition and	Rhetoric	3
Area II - Social	Behavioral Scienc	es	
PSYC 1101	Introduction to Ps		3
Area III - Natura MATH 1111	al Sciences/Mather College Algebra	natics	3
	College Algebra		5
	Choose one of th		
MATH 1112	College Trigonom	netry	3
MATH 1113	OR Precalculus		(3)
MATTITIS	Frecalculus		(3)
Area IV - Huma	nities/Fine Arts		
HUMN 1101	Introduction to Hu	Imanities	3
Occupational	Courses		11
COMP 1000	Introduction to Co	omputers	3
DFTG 1101	CAD Fundamenta	•	4
DFTG 1103	Technical Drawin	gl	4
Complete One	of the Specializa	tions:	
Mechanical Dr	afting Specializat	ion	34
DFTG 1105	3D Mechanical M		4
DFTG 1107	Technical Drawin		3
DFTG 1109	Technical Drawin		4
DFTG 1111	Technical Drawin		4
DFTG 1113	Technical Drawin		4
	Choose a minimu	im of 15 credits from the following courses:	
DFTG 2010	Engineering Grap		4
DFTG 2020	Visualization and		3
DFTG 2030		deling Architectural	4
DFTG 2040		deling Mechanical	3
DFTG 2110		g for Technical Drawing I	2
DFTG 2120	Print Reading for		3
DFTG 2130	Manual Drafting F		2
DFTG 2210		g For Technical Drawing II	2
DFTG 2300		bgy Practicum/Internship 3	3

DFTG 2400	Drafting Technology Practicum/Internship 4	4
DFTG 2500	Drafting Technology Exit Review	3
DFTG 2600	Drafting Technology Practicum/Internship 6	6
GIFS 1101	Introduction to GIS	4
GIFS 1103	Intermediate GIS	4
GIFS 1109	Special Topics in GIS	4
GIFS 1122	GIS in Science, Business, and Government	4
Architectura	I Drafting Specialization	34
DFTG 1125	Architectural Fundamentals	4
DFTG 1127	Architectural 3D Modeling	4
DFTG 1129	Residential Drawing I	4
DFTG 1131	Residential Drawing II	4
DFTG 1133	Commercial Drawing I	4
	Choose a minimum of 14 credits from the following courses:	
DFTG 2010	Engineering Graphics	4
DFTG 2020	Visualization and Graphics	3
DFTG 2030	Advanced 3D Modeling Architectural	4
DFTG 2040	Advanced 3D Modeling Mechanical	3
DFTG 2110	Blueprint Reading for Technical Drawing I	3 2 3 2 2 3
DFTG 2120	Print Reading for Architecture	3
DFTG 2130	Manual Drafting Fundamentals	2
DFTG 2210	Blueprint Reading for Technical Drawing II	2
DFTG 2300	Drafting Technology Practicum/Internship 3	3
DFTG 2400	Drafting Technology Practicum/Internship 4	4
DFTG 2500	Drafting Technology Exit Review	3
DFTG 2600	Drafting Technology Practicum/Internship 6	6
GIFS 1101	Introduction to GIS	4
GIFS 1103	Intermediate GIS	4
GIFS 1109	Special Topics in GIS	4
GIFS 1122	GIS in Science, Business, and Government	4
	Total Hou	ırs 60

# **DRAFTING TECHNOLOGY (DT12)**

The Drafting Technology diploma program prepares students for employment in a variety of positions in the Drafting field, such as Drafter or CAD operator, based on the specialization area a student chooses to complete. The program provides learning opportunities which introduce, develop, and reinforce academic and technical knowledge, skills and attitudes required for job acquisition, retention, and advancement. Additionally, the program provides opportunities to upgrade present knowledge and skills or retrain in Drafting practices and software.

Diploma Prog Program Leng Education Re Entrance Date	gth50 Credit Hours – 5 TermsquirementsHigh School graduate or GED recipient; minimu	m age: 16
Offered	Macon Campus	
	Drafting Technology Diploma Curriculum	
	<u>Branning roomology Biptoma Gambalam</u>	Credit Hours
	ation Core Courses	11
EMPL 1000 ENGL 1010	Interpersonal Relations and Professional Development Fundamentals of English I	23
MATH 1013	Algebraic Concepts	3
	Select one of the following two courses:	
DFTG 1015	Practical Geometry and Trigonometry for Drafting	3
MATH 1015	Geometry and Trigonometry	3
Occupational		11
COMP 1000	Introduction to Computers	3
DFTG 1101 DFTG 1103	CAD Fundamentals	4
DELG 1103	Technical Drawing I	4
Complete One	e of the Specializations:	
	rafting Specialization	28
DFTG 1105	3D Mechanical Modeling	4
DFTG 1107 DFTG 1109	Technical Drawing II Technical Drawing III	3 4
DFTG 1111	Technical Drawing IV	4
DFTG 1113	Technical Drawing V	4
	Choose a minimum of 9 credits from the following courses:	
DFTG 2010	Engineering Graphics	4
DFTG 2020	Visualization and Graphics	3
DFTG 2030 DFTG 2040	Advanced 3D Modeling Architectural	4
DFTG 2040 DFTG 2110	Advanced 3D Modeling Mechanical Blueprint Reading for Technical Drawing I	2
DFTG 2120	Print Reading for Architecture	3 2 3
DFTG 2130	Manual Drafting Fundamentals	2
DFTG 2210	Blueprint Reading For Technical Drawing II	2
DFTG 2300	Drafting Technology Practicum/Internship 3	3
DFTG 2400	Drafting Technology Practicum/Internship 4	4
DFTG 2500 DFTG 2600	Drafting Technology Exit Review Drafting Technology Practicum/Internship 6	3
GIFS 1101	Introduction to GIS	4
GIFS 1103	Intermediate GIS	4
GIFS 1109	Special Topics in GIS	4
GIFS 1122	GIS in Science, Business, and Government	4
	Drafting Specialization	28
DFTG 1125	Architectural Fundamentals	4

	Total Hours	50
GIFS 1122	GIS in Science, Business, and Government	4
GIFS 1109	Special Topics in GIS	4
GIFS 1103	Intermediate GIS	4
GIFS 1101	Introduction to GIS	4
DFTG 2600	Drafting Technology Practicum/Internship 6	6
DFTG 2500	Drafting Technology Exit Review	3
DFTG 2400	Drafting Technology Practicum/Internship 4	4
DFTG 2300	Drafting Technology Practicum/Internship 3	3
DFTG 2210	Blueprint Reading for Technical Drawing II	2
DFTG 2130	Manual Drafting Fundamentals	2
DFTG 2120	Print Reading for Architecture	3
DFTG 2110	Blueprint Reading for Technical Drawing I	2
DFTG 2040	Advanced 3D Modeling Mechanical	3
DFTG 2030	Advanced 3D Modeling Architectural	4
DFTG 2020	Visualization and Graphics	3
DFTG 2010	Engineering Graphics	4
	Choose a minimum of 8 credits from the following courses:	
DFTG 1133	Commercial Drawing I	4
DFTG 1131	Residential Drawing II	4
DFTG 1129	Residential Drawing I	4
DFTG 1127	Architectural 3D Modeling	4
	Analytic struct OD Madalia a	4

# ADVANCED CAD TECHNICIAN (AC51) Technical Certificate of Credit

All of the courses in the Advanced CAD Technician TCC are embedded in the Drafting Technology diploma and degree programs. The Advanced CAD Technician TCC endows students with the prospect to continue on the career pathway toward advancement in the drafting profession. Additionally, the program provides opportunities to upgrade present knowledge and skills or to retrain in drafting practices and software.

Technical Certifica	ite of Credit		
Program Length	33 Credit Hours – 3 Terms		
Education Require	ments High School graduate or GED recipient; Minimum Ag	ge: 16	
Entrance Dates	Every Semester		
Offered	Macon Campus		
• • • • • •		Credit Hours	
DFTG 1101 CAE	D Fundamentals	4	
	hnical Drawing I	4	
	oduction to Computers	3	
	·		
Choose one of the fo	ollowing Math courses:		
MATH 1013 Alge	ebraic Concepts	3	
MATH 1111 Coll	lege Algebra	3	
Complete One of th	ne following Specializations		
Mechanical Drafting Specialization			
DFTG 1105 3D I	Mechanical Modeling	4	
DFTG 1107 Tec	hnical Drawing II	3	
	hnical Drawing III	4	
	hnical Drawing IV	4	
DFTG 1113 Tec	hnical Drawing V	4	
Architectural Droffi	ing Specialization		
Architectural Drafti DFTG 1125 Arch	hitectural Fundamentals	4	
	hitectural 3D Modeling	4	
	sidential Drawing I	4	
	sidential Drawing I	4	
	nmercial Drawing I	4	
DFTG 1133 Con			

# CAD OPERATOR (CP41)

**Technical Certificate of Credit** 

All of the courses in the CAD Operator TCC program are embedded in the Drafting Technology diploma and degree programs. The CAD Operator TCC program endows students with the prospect to continue on the career pathway toward advancement in the drafting profession. Additionally, the program provides opportunities to upgrade present knowledge and skills or to retrain in drafting practices and software. This TCC could also serve if needed as an exit point for high school dual enrolled students needing a point of exit for employment purposes.

<u>Technical Cer</u> Program Leng Education Re Entrance Date Offered	quirements	22 Credit Hours – 2 Terms High School graduate or GED recipient; Minimum Age: 16 Every Semester Macon Campus	
DFTG 1101 DFTG 1103 COMP 1000	CAD Fundament Technical Drawir Introduction to C	ng l	Credit Hours 4 4 3
Complete One	e of the following	Specializations	
Mechanical De DFTG 1105 DFTG 1107 DFTG 1109	rafting Specializa 3D Mechanical M Technical Drawir Technical Drawir	lodeling ng Il	4 3 4
Architectural Drafting Specialization			
DFTG 1125 DFTG 1127 DFTG 1129		Modeling	4 4 4
		Total Hours	22

# **ELECTRONICS TECHNOLOGY (ET13)**

The Electronics Technology Degree program is a sequence of courses designed to prepare students for careers in electronics professions. Learning opportunities develop academic, technical, and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes a combination of electronics technology theory and practical application necessary for successful employment using both manual and computerized electronics systems. Program graduates receive an Electronics Technology Associate of Science Degree which qualifies them as Electronics Technicians with a specialization in Biomedical Instrumentation or Communication Electronics.

Associate Deg	ree		
Program Leng	th	61 Credit Hours – 5 Terms	
Education Req	juirements	High School Diploma or GED required, Minimum Age: 16	
Entrance Dates	S	Every semester	
Offered		Macon Campus	
	Electro	nics Technology Associate Degree Curriculum	
			Credit Hours
	tion Core Course		15
	ge Arts/Communic		0
ENGL 1101	Composition and	Rnetoric	3
Area II - Social/	Behavioral Science	es	
XXXX xxxx	Social/Behavioral	Sciences Elective	3
Aroo III Noture	al Sciences/Mather	mation	
MATH 1111	College Algebra	naucs	3
		f the following two Math courses:	-
MATH 1112	College Trigonom		3
<b></b>	OR		
MATH 1113	Precalculus		(3)
Area IV - Huma	nities/Fine Arts		
XXXX xxxx	Humanities/Fine A	Arts Elective	3
	_		
Occupational C		amputoro.	29
COMP 1000 ELCR 1005	Introduction to Co Soldering Techno		3 1
ELCR 1005	Direct Current Cir		
ELCR 1020	Alternating Curren		5 7
ELCR 1030	Solid State Device		5
ELCR 1040	Digital and Microp	processor Fundamentals	5
ELCR 1060	Linear Integrated		3
	COMPLET	ION OF ONE SPECIALIZATION IS REQUIRED	
<b>Biomedical Ins</b>	trumentation Tec		17
ALHS 1010	Introduction to An	atomy and Physiology	4
ALHS 1090	Medical Terminol	ogy for AHS	2
BMET 1231		nt Function and Operation I	4
BMET 2242		nt Function and Operation II	4
BMET 2343	Internship Medica	Il Systems	3
	ns Electronics Te	••	17
ELCR 2210	Advanced Circuit		5
ELCR 2220	Advanced Modula		3
ELCR 2230	Antenna and Trar		3
ELCR 2240		nunications and Radar	3
ELCR 2250		cations Techniques	3

# **ELECTRONICS FUNDAMENTALS (EF12)**

The Electronics Fundamentals program is designed to prepare students for careers in electronics professions. Learning opportunities develop academic, technical, and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes a combination of electronics theory and practical application necessary for successful employment. Program graduates receive an Electronics Fundamentals diploma which prepares them for entry-level positions in the electronics field and qualifies them for admission to the Electronics Technology program.

Diploma Prog	am	
Program Leng	th 40 Credit Hours – 3 Terms	
Education Red	uirements High School Diploma or GED required, Minimum Age: 16	
Entrance Date	s Every semester	
Offered	Macon Campus	
	Electronics Fundamentals Diploma Curriculum	
		Credit Hours
	tion Core Courses	11
EMPL 1000	Interpersonal Relations and Professional Development	2
ENGL 1010	Fundamentals of English I	3 3
MATH 1013	Algebraic Concepts	3
	Choose one (1) of the following two Math courses:	0
MATH 1015	Geometry and Trigonometry OR	3
MATH 1017	Trigonometry	(3)
Occupational	Courses	29
COMP 1000	Introduction to Computers	3
ELCR 1005	Soldering Technology	1
ELCR 1010	Direct Current Circuits	
ELCR 1020	Alternating Current Circuits	7
ELCR 1030 ELCR 1040	Solid State Devices Digital and Microprocessor Fundamentals	5 5
ELCR 1040	Linear Integrated Circuits	3
		0
	Total Hours	40

# **ELECTRONICS TECHNOLOGY (ET14)**

The Electronics Technology Diploma program is a sequence of courses designed to prepare students for careers in electronics technology professions. Learning opportunities develop academic, technical, and professional knowledge and skills required for job acquisition, retention, and advancement. Program graduates are to be competent in the general areas of communications, mathematics, computer literacy, and interpersonal relations. The program emphasizes a combination of electronics technology theory and practical application necessary for successful employment using both manual and computerized electronics systems. Program graduates receive an Electronics Technology Diploma which qualifies them as electronics technicians with a specialization in biomedical instrumentation or communications electronics.

Diploma Prog	<u>aram</u>	
Program Leng	gth 57 Credit Hours – 4 Terms	
<b>Education Re</b>	equirements High School Diploma or GED required, Minimu	um Age: 16
Entrance Date	es Every semester	
Offered	Macon Campus	
	Electronics Technology Diploma Curriculum	
		Credit Hours
	ation Core Courses	11
EMPL 1000 ENGL 1010	Interpersonal Relations and Professional Development Fundamentals of English I	23
MATH 1013	Algebraic Concepts	3
	-	5
MATH 1015	Choose one (1) of the following two Math courses:	2
	Geometry and Trigonometry OR	3
MATH 1017	Trigonometry	(3)
Occupational	Courses	29
COMP 1000	Introduction to Computers	3
ELCR 1005	Soldering Technology	1
ELCR 1010	Direct Current Circuits	
ELCR 1020	Alternating Current Circuits	5 7
ELCR 1030	Solid State Devices	5
ELCR 1040	Digital and Microprocessor Fundamentals	5
ELCR 1060	Linear Integrated Circuits	3
	COMPLETION OF ONE SPECIALIZATION IS REQUIRE	
	strumentation Technology	17
ALHS 1010	Introduction to Anatomy and Physiology	4
ALHS 1090	Medical Terminology for AHS	2
BMET 1231	Medical Equipment Function and Operation I	4
BMET 2242	Medical Equipment Function and Operation II	4
BMET 2343	Internship Medical Systems	3
	ons Electronics Technology	17
ELCR 2210	Advanced Circuit Analysis	5
ELCR 2220	Advanced Modulation Techniques	3
ELCR 2230	Antenna and Transmission Lines	3
ELCR 2240	Microwave Communications and Radar	3
ELCR 2250	Optical Communications Techniques	3
	Tota	l Hours 57

# BASIC ELECTRONIC ASSEMBLER (BE41) Technical Certificate of Credit

The Basic Electronic Assembler certificate program is designed to prepare students for careers as entry-level production technicians in a manufacturing environment, or as service technicians or operators in the telecommunications industry. Topics include basic algebraic fundamentals, direct current circuits, and soldering techniques.

Technical Certificate of Credit	
Program Length	9 Credit Hours – 1 Semester
Education Requirements	High School diploma or GED required; Minimum Age: 16
Offered	Macon Campus

		<u>Credit Hours</u>
MATH 1013	Algebraic Concepts	3
ELCR 1005	Soldering Technology	1
ELCR 1010	Direct Current Circuits	5

**Total Hours** 

#### **GEOGRAPHIC INFORMATION SYSTEMS (GI13)**

The Geographic Information Systems (GIS) Technology Associate of Applied Science degree program prepares students for employment in a variety of GIS professional positions. Students will work for organizations utilizing GIS software and GPS equipment. Graduating students will apply their education in Mobile GIS, Internet Mapping, and Cartography, GIS in Agricultural Applications, GIS in Local and County Government, GPS Surveying, and Customizing GIS Applications through programming. Professional positions in GIS may include: GIS Technician, Planning Technician, GIS Analyst, Photogrammetry & Remote Sensing Technician, Natural Resource Management Technician, Data Entry Technician, Research Technician, and Sales & Marketing Technician. The program provides learning opportunities which introduce, develop, and reinforce academic and technical knowledge, skills and attitudes required for job acquisition, retention, and advancement. Additionally, the program provides opportunities to upgrade present knowledge and skills or retrain in GIS practices and software.

Associate Degree	
Program Length	60 Credit Hours – 6 Terms
Education Requirements	High School graduate or GED recipient; minimum age: 16
Entrance Dates	Fall Semester
Offered	Macon Campus

# Geographic Information Systems (GIS) Technology Associate of Applied Science Curriculum Credit Hours

General Education Core Courses Area I - Language Arts/Communication		<u>Credit Hours</u> 15
ENGL 1101	Composition and Rhetoric	3
<i>Area II - Social</i> PSYC 1101	//Behavioral Sciences Introduction to Psychology	3
<i>Area III - Natur</i> MATH 1111	al Sciences/Mathematics College Algebra	3
MATH 1112	Choose one of the following: College Trigonometry OR	3
MATH 1113	Precalculus	(3)
<i>Area IV - Huma</i> HUMN 1101	anities/Fine Arts Introduction to Humanities	3
Occupational		45
COMP 1000 GIFS 1101	Introduction to Computers Introduction to Geographic Information Systems	3 4
GIFS 1103	Intermediate GIS	4
GIFS 1109 GIFS 1114	Special Topics in GIS Advanced GIS: Application Development	4 4
GIFS 1116	Spatial Analysis in GIS	4
GIFS 1122 GIFS 1124	GIS in Science, Business, and Government Cartographic Design in GIS	4 4
GIFS 1126	Database Design and Management in GIS	4
Choose one o	f the following three track options:	
GIFS 2000	<i>OPTION ONE</i> Geographic Information Systems Practicum/Internship Choose 7 Hours of any DFTG, CIST, HRMT, BUSN, or MKTG courses	3 7
	OPTION TWO	
GIFS 2010	Geographic Information Systems Internship/Practicum Choose 6 Hours of any DFTG, CIST, HRMT, BUSN, or MKTG courses	4 6
GIFS 2020	OPTION THREE Geographic Information Systems Practicum/Internship	6
0.102020	Choose 4 Hours of any DFTG, CIST, HRMT, BUSN, or MKTG courses	4
	Total Hours	60

#### **GEOGRAPHIC INFORMATION SYSTEMS (GI12)**

The Geographic Information Systems (GIS) Technology diploma program prepares students for employment in a variety of GIS professional positions. Students will work for organizations utilizing GIS software and GPS equipment. Graduating students will apply their education in Mobile GIS, Internet Mapping, and Cartography, GIS in Agricultural Applications, GIS in Local and County Government, GPS Surveying, and Customizing GIS Applications through programming. Professional positions in GIS may include: GIS Technician, Planning Technician, GIS Analyst, Photogrammetry & Remote Sensing Technician, Natural Resource Management Technician, Data Entry Technician, Research Technician, and Sales & Marketing Technician. The program provides learning opportunities which introduce, develop, and reinforce academic and technical knowledge, skills and attitudes required for job acquisition, retention, and advancement. Additionally, the program provides opportunities to upgrade present knowledge and skills or retrain in GIS practices and software.

<u>Diploma Program</u>	
Program Length	53 Credit Hours – 5 Terms
Education Requirements	High School graduate or GED recipient; minimum age: 16
Entrance Dates	Fall Semester
Offered	Macon Campus

#### Geographic Information Systems (GIS) Technology Diploma Curriculum

		Credit Hours
General Educ	ation Core Courses	8
EMPL 1000	Interpersonal Relations and Professional Development	2
ENGL 1010	Fundamentals of English I	3
MATH 1012	Foundations of Mathematics	3
Occupational	Courses	36
COMP 1000	Introduction to Computers	3
GIFS 1101	Introduction to Geographic Information Systems	4
GIFS 1103	Intermediate GIS	4
GIFS 1109	Special Topics in GIS	4
GIFS 1114	Advanced GIS: Application Development	4
GIFS 1116	Spatial Analysis in GIS	4
GIFS 1122	GIS In Science, Business, and Government	4
GIFS 1124	Cartographic Design for GIS	4
GIFS 1126	Database Design and Management in GIS	4
Choose one o	f the following three track options:	
	OPTION ONE	_
GIFS 2000	Geographic Information Systems Practicum/Internship	3
	Choose 7 Hours of any DFTG, CIST, HRMT, BUSN, or MKTG courses	7
	OPTION TWO	
GIFS 2010	Geographic Information Systems Internship/Practicum	4
	Choose 6 Hours of any DFTG, CIST, HRMT, BUSN, or MKTG courses	6
	OPTION THREE	
GIFS 2020	Geographic Information Systems Practicum/Internship	6
	Choose 4 Hours of any DFTG, CIST, HRMT, BUSN, or MKTG courses	4

Total Hours 53

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# GIS TECHNOLOGY (GT41) Technical Certificate of Credit

This program provides students with a basic knowledge of the Geographic Information Systems (GIS) and Global Positioning Systems (GPS). Students will learn project management and will be able to effectively use microcomputer hardware and software applications to enhance existing job skills in the GIS and GPS profession.

<b>Technical Certificate of Cre</b>	<u>edit</u>	
Program Length	16 Credit Hours – 2 Semesters	
Education Requirements	High School graduate or GED recipient; Minimum Age: 16	
Entrance Dates	Every Semester	
Offered	Macon Campus	
		Credit Hours
GIFS 1101 Introduction	To GIS	4
GIFS 1103 Intermediate	GIS	4
GIFS 1109 Special Topi	ics in GIS	4
GIFS 1122 GIS in Scien	ice, Business, and Government	4

**Total Hours** 16

### **INDUSTRIAL SYSTEMS TECHNOLOGY (IS13)**

The Industrial Systems Technology Degree program is designed for the student who wishes to prepare for a career as an Industrial Systems technician/electrician. The program provides learning opportunities that introduce, develop, and reinforce academic and technical knowledge, skill, and attitudes required for job acquisition, retention, and advancement. Additionally, the program provides opportunities to retrain or upgrade present knowledge and skill. The degree program teaches skills in Industrial Systems Technology providing background skills in several areas of industrial maintenance including electronics, industrial wiring, motors, controls, PLCs, instrumentation, fluid power, mechanical, pumps and piping, and computers. Graduates of the program receive an Industrial Systems Technology degree that qualifies them for employment as Industrial Electricians or Industrial Systems Technicians.

Associate Degree		
Program Length	68 Credit Hours – 5 Terms	
Education Requirements	High School Diploma or GED required, Minimum Age: 16	
Entrance Dates	Every semester	
Offered	Macon Campus	
Industrial Systems Technology Associate Degree Curriculum		

	industrial Systems Technology Associate Degree	Credit Hours
	ation Core Courses	16
-	age Arts/Communication	
ENGL 1101	Composition and Rhetoric	3
Area II - Social	/Behavioral Sciences	
XXXX xxxx	Social/Behavioral Sciences Elective	3
Area III - Natur	al Sciences/Mathematics	
MATH 1100	Choose one (1) of the following three Math courses: Quantitative Skills and Reasoning	3
MATTITIO	OR	5
MATH 1101	Mathematical Modeling	(3)
<b></b>	OR	
MATH 1111	College Algebra	(3)
Area IV - Huma	anities/Fine Arts	
XXXX xxxx	Humanities/Fine Arts Elective	3
Program-Spec	fic Requirement	
PHYS 1110	Conceptual Physics	3
PHYS 1110L	Conceptual Physics Lab	1
Occupational	Courses	52
COMP 1000	Introduction to Computers	3
IDSY 1100	Basic Circuit Analysis	5
IDSY 1110	Industrial Motor Controls I	5
IDSY 1120	Basic Industrial PLCs	6
IDSY 1130 IDSY 1170	Industrial Wiring Industrial Mechanics	4
IDSY 1170	Fluid Power and Piping Systems	8 6
IDSY 1210	Industrial Motor Controls II	0 5
IDSY 1210	Intermediate Industrial PLCs	6
IDSY 1230	Industrial Instrumentation	6
		Total Hours 68

# **INSTRUMENTATION AND CONTROLS TECHNICIAN (IA13)**

The Instrumentation and Controls Technician Associate of Applied Science Degree provides students with a basic knowledge of instrumentation and control maintenance functions such as troubleshooting, repair, and installation of instruments, control devices, and electronic equipment. Instruction is performed through a combination of theory and hands-on training.

Associate Degree	
Program Length	76 Credit Hours – 7 Semesters
Education Requirements	High School Diploma or GED required, Minimum Age: 18
Entrance Dates	Every semester
Offered	Macon Campus

	Instrumentation and Controls Technician Associate Degree Curriculum	Credit Llouro
	ation Core Courses	<u>Credit Hours</u> 16
	age Arts/Communication	
ENGL 1101	Composition and Rhetoric	3
Area II - Social	/Behavioral Sciences	
XXXX xxxx	Social/Behavioral Sciences Elective	3
Area III - Natur	al Sciences/Mathematics	
PHYS 1110	Conceptual Physics	3
PHYS 1110L	Conceptual Physics Lab	1
	Choose one (1) of the following two Math courses:	
MATH 1101	Mathematical Modeling OR	3
MATH 1111	College Algebra	(3)
Area IV - Hum	anities/Fine Arts	
	Choose one (1) of the following courses:	
HUMN 1101	Introduction to Humanities	3
	OR	C C
ARTS 1101	Art Appreciation	(3)
Occupational	Courses	60
COMP 1000	Introduction to Computers	3
ICET 2040	Fundamentals of Pressure, Temperature, and Flow	5
ICET 2060	Instrumentation Maintenance and Calibration	5
ICET 2080	Final Control Elements	4
IDSY 1100	Basic Circuit Analysis	5
IDSY 1110	Industrial Motor Controls I	5
IDSY 1120	Basic Industrial PLCs	6
IDSY 1210	Industrial Motor Controls II	5
IDSY 1230	Industrial Instrumentation	6
IDSY 2750 IDSY 2800	Human Machine Interface Advanced Process Control	4
IDSY 2800 IDSY 2830	Networking Industrial Equipment	4 4
IDSY 2850	Industrial Graphical Communication	4
1001 2000		4

Total Hours

## **ELECTRICAL CONTROL SYSTEMS (EC22)**

The Electrical Control Systems Diploma program is a sequence of courses designed to prepare students in the field of electrical control systems. Learning opportunities develop academic and professional knowledge, along with skills required for job acquisition, retention, and advancement. The program emphasizes specialized training in PLC's, electrical controls, and instrumentation. Graduates of the program receive an Electrical Control Systems diploma that qualifies them for employment as industrial electricians or industrial control technicians.

<u>Diploma Prog</u>	<u>jram</u>	
Program Leng	gth 48 Credit Hours – 3 Terms	
Education Re	equirements High School Diploma or GED required, Minimum Age: 16	
Entrance Date	es Fall semester	
Offered	Macon Campus	
	Electrical Control Systems Diploma Curriculum	
		Credit Hours
General Educ	ation Core Courses	8
EMPL 1000	Interpersonal Relations and Professional Development	2
ENGL 1010	Fundamentals of English I	3
MATH 1013	Algebraic Concepts	3
Occupational	Courses	40
COMP 1000	Introduction to Computers	3
IDSY 1100	Basic Circuit Analysis	5
IDSY 1110	Industrial Motor Controls I	5
IDSY 1120	Basic Industrial PLCs	6
IDSY 1130	Industrial Wiring	4
IDSY 1210	Industrial Motor Controls II	5
IDSY 1220	Intermediate Industrial PLCs	6
IDSY 1230	Industrial Instrumentation	6

**Total Hours** 

#### **INDUSTRIAL MECHANICAL SYSTEMS (IMS2)**

The Industrial Mechanical Systems Diploma program provides instruction to prepare students for employment in a variety of positions within the industrial production equipment maintenance field. The program provides learning opportunities that introduce, develop, and reinforce academic and technical knowledge, skills, and attitudes required for job acquisition, retention, and advancement. Additionally, the program provides opportunities to retrain or upgrade present knowledge and skills. Graduates of the program receive an Industrial Mechanical Systems, diploma that qualifies them for employment as an industrial maintenance mechanic.

Diploma Progr Program Leng Education Red Entrance Date Offered	th juirements s	50 Credit Hours – 3 Terms High School diploma or GED required; Minimum Age: 16 Fall Semester Macon Campus	
	Industri	ial Mechanical Systems Diploma Curriculum	
General Educa EMPL 1000 ENGL 1010 MATH 1012	tion Core Courses Interpersonal Relat Fundamentals of E Foundations of Ma	tions and Professional Development Inglish I	Credit Hours 8 2 3 3
Occupational ( COMP 1000 IDSY 1020 IDSY 1100 IDSY 1110 IDSY 1160 IDSY 1170 IDSY 1240 IDSY 1240 IDSY 1260 WELD 1330	Introduction to Con Print Reading and Basic Circuit Analy Industrial Motor Co Mechanical Laws a Industrial Mechanic Fluid Power and Pi Maintenance for Re Machine Tool for In	Problem Solving sis ontrols I and Principles cs iping Systems eliability	<b>42</b> 3 5 5 4 6 6 4 4 2
		Total Hours	50

#### INDUSTRIAL SYSTEMS TECHNOLOGY (IST4)

The Industrial Systems Technology Diploma program is designed for the student who wishes to prepare for a career as an Industrial Systems technician/electrician. The program provides learning opportunities that introduce, develop, and reinforce academic and technical knowledge, skill, and attitudes required for job acquisition, retention, and advancement. Additionally, the program provides opportunities to retrain or upgrade present knowledge and skill. The diploma program teaches skills in Industrial Systems Technology providing background skills in several areas of industrial maintenance including electronics, industrial wiring, motors, controls, PLCs, instrumentation, fluidpower, mechanical, pumps and piping, and computers. Graduates of the program receive an Industrial Systems technology diploma that qualifies them for employment as industrial electricians or industrial systems technicians.

60 Credit Hours – 4 Terms
High School Diploma or GED required, Minimum Age: 16
Fall semester
Macon Campus

#### Industrial Systems Technology Diploma Curriculum

<b>General Educ</b> EMPL 1000 ENGL 1010 MATH 1013	ation Core Courses Interpersonal Relations and Professional Development Fundamentals of English I Algebraic Concepts	Credit Hours 8 2 3 3
Occupational	Courses	52
COMP 1000	Introduction to Computers	3
IDSY 1100	Basic Circuit Analysis	5
IDSY 1110	Industrial Motor Controls I	5
IDSY 1120	Basic Industrial PLCs	6
IDSY 1130	Industrial Wiring	4
IDSY 1170	Industrial Mechanics	6
IDSY 1190	Fluid Power and Piping Systems	6
IDSY 1210	Industrial Motor Controls II	5
IDSY 1220	Intermediate Industrial PLCs	6
IDSY 1230	Industrial Instrumentation	6
	То	tal Hours 60

#### ADVANCED PLC AND HMI TECHNICIAN II (AP31)

**Technical Certificate of Credit** 

The Advanced PLC and HMI Technician II Technical Certificate of Credit continues the technical training provided in the Technician I program. Instruction is provided in advanced process control, equipment networking, and industrial graphic communications.

<b>Technical Cert</b>	ificate of Credit		
Program Lengt	th	12 Credit Hours – 1 Semester	
<b>Education Req</b>	uirements	High School diploma or GED required; Minimum Age: 19	
Condition of Admission		Completion of the Advanced PLC and HMI Technician I T	TCC
Offered		Macon Campus	
			Credit Hours
IDSY 2800	Advanced Proces	ss Control	4
IDSY 2830	Networking Indus	strial Equipment	4
IDSY 2850	Industrial Graphic	cal Communication	4

	Total Hours	
munication		

12

#### **ELECTRICAL MAINTENANCE TECHNICIAN (EM81)**

**Technical Certificate of Credit** 

The Electrical Maintenance Technician Technical Certificate of Credit provides instruction in industrial systems electrical inspection, maintenance, service, and repair. Topics include DC and AC fundamentals, motor controls, magnetic starters and braking systems, PLCs, and industrial wiring procedures.

Program Length	29 Credit Hours – 2 Semesters
Education Requirements	High School diploma or GED required; Minimum Age: 16
Offered	Macon Campus

			Credit Hours
IDFC 1007	Industrial Safety Procedures		2
IDFC 1011	Direct Current I		3
IDFC 1012	Alternating Current I		3
IDSY 1110	Industrial Motor Controls I		5
IDSY 1120	Basic Industrial PLCs		6
IDSY 1130	Industrial Wiring		4
IDSY 1220	Intermediate Industrial PLCs		6
		Total Hours	29

#### **INDUSTRIAL ELECTRICIAN (IE41)**

Technical Certificate of Credit

The Industrial Electrician Technical Certificate of Credit prepares students for employment using basic electrical maintenance skills. Instruction is provided in the occupational areas of industrial safety, direct and alternating current principles, and industrial wiring.

Technical Certificate of Credit	
Program Length	9 Credit Hours – 1 Semester
Education Requirements	High School diploma or GED not required; Minimum Age: 16
Offered	Macon Campus

		Credit Hours
IDSY 1100	Basic Circuit Analysis	5
IDSY 1130	Industrial Wiring	4

Total Hours

9

#### INDUSTRIAL ELECTRO-MECHANICAL TECHNICIAN (ET71)

**Technical Certificate of Credit** 

The purpose of the Electro-mechanical Technician TCC is to offer industrial-related mechanical and electrical training to employees with in-field work experience. This program includes instruction in safety procedures, motor controls and industrial applications of the National Electric Code, among other course work and is designed for plant maintenance personnel to enhance existing mechanical and electrical skills.

Program Length	25 Credit Hours – 3 Semesters
Education Requirements	High School diploma or GED required; Minimum Age: 16
Offered	Macon Campus

			Credit Hours
IDFC 1007	Industrial Safety Procedures		2
IDSY 1110	Industrial Motor Controls I		5
IDSY 1130	Industrial Wiring		4
IDSY 1170	Industrial Mechanics		6
IDSY 1190	Fluid Power and Piping Systems		6
BFMT 1040	Building Climate Controls OR		3
WELD 1330	Metal Welding and Cutting Techniques		(2)
		Total Hours	25

#### **INDUSTRIAL FLUID POWER TECHNICIAN (IF11)**

**Technical Certificate of Credit** 

The Industrial Fluid Power Technician certificate program prepares students to inspect, maintain, service, and repair industrial mechanical systems, fluid power systems, and pumps and piping systems. Topics include safety procedures, mechanics, fluid power, and pumps and piping system maintenance.

<b>Technical C</b>	ertificate of Cred	it	
Program Le	ngth	12 Credit Hours – 1 Semester	
Education Requirements		High School diploma or GED required; Minimum Age	: 16
Offered		Macon Campus	
			Credit Hours
IDSY 1170	Industrial Mecl	nanics	6
IDSY 1190	Fluid Power ar	nd Piping Systems	6
		Total Hour	rs 12

#### **INDUSTRIAL MOTOR CONTROL TECHNICIAN (IM41)**

**Technical Certificate of Credit** 

The Industrial Motor Control Technician Technical Certificate of Credit provides training in the maintenance of industrial motor controls. Topics include DC and AC motors, basic, advanced, and variable speed motor controls, and magnetic starters and braking.

Program Length	10 Credit Hours – 1 Semester	
Education Requirements	High School diploma or GED required; Minimum Age: 16	
Offered	Macon Campus	
		Cred

IDSY 1110 IDSY 1210	Industrial Motor Controls I Industrial Motor Controls II		Credit Hours 5 5
		Total Hours	10

#### INDUSTRIAL PROCESS ASSISTANT (IPA1)

**Technical Certificate of Credit** 

The Industrial Process Assistant technical certificate prepares students for entry level manufacturing, operations, or production positions in industry. This TCC emphasizes the development of occupational skills, practical math, fabrication/measuring skills, computer skills, strong work ethics, and skills needed in the manufacturing environment.

Technical Certificate of Credit	
Program Length	23 Credit Hours – 2 Semesters
Education Requirements	High School diploma or GED required; Minimum Age: 16
Offered	Macon Campus

		Credit Hours
Introduction to Computers		3
Interpersonal Relations and Professional Development		2
Foundations of Mathematics		3
Manufacturing Organizational Principles		1
Industrial Safety Procedures		2
Industrial Mechanics		6
Fluid Power and Piping Systems		6
	Total Hours	23
	Interpersonal Relations and Professional Development Foundations of Mathematics Manufacturing Organizational Principles Industrial Safety Procedures Industrial Mechanics	Interpersonal Relations and Professional Development Foundations of Mathematics Manufacturing Organizational Principles Industrial Safety Procedures Industrial Mechanics

#### **INDUSTRIAL SYSTEMS MECHANIC (IS71)**

**Technical Certificate of Credit** 

The Industrial Systems Mechanic Technical Certificate of Credit program is a sequence of courses designed to prepare students for entry level employment as a technician in the field of mechanical, electrical, or production technology. The program provides instruction in the theory and practical application of essential knowledge, skills, abilities, and attitudes to successfully perform in the industry.

Program Length	24 Credit Hours – 2 Semesters
Education Requirements	High School diploma or GED required; Minimum Age: 16
Offered	Macon Campus

			Credit Hours
COMP 1000	Introduction to Computers		3
MATH 1012	Foundations of Mathematics		3
IDFC 1007	Industrial Safety Procedures		2
IDFC 1011	Direct Current I		3
IDFC 1012	Alternating Current I		3
IDSY 1160	Mechanical Laws and Principles		4
IDSY 1170	Industrial Mechanics		6
		Total Hours	24

#### **INSTRUMENTATION AND CONTROLS TECHNICIAN I (IA31)**

**Technical Certificate of Credit** 

The Instrumentation and Controls Technician I certificate provides additional educational opportunities for plant personnel or other experienced individuals who need further training in the area of instrumentation and control maintenance functions such as troubleshooting, repair, and installation of instruments, control devices, and electronic equipment. Instruction is performed through a combination of theory and hands-on training.

Technical Certificate of Credit	
Program Length	35 Credit Hours – 2 Semesters
Education Requirements	High School diploma or GED required; Minimum Age: 18
Condition of Admission	Must have an associate degree or three years instrumentation experience.
Offered	Macon Campus

			Credit Hours
COMP 1000	Introduction to Computers		3
IDFC 1007	Industrial Safety Procedures		2
IDSY 1020	Print Reading and Problem Solving		3
IDSY 1100	Basic Circuit Analysis		5
IDSY 1110	Industrial Motor Controls I		5
IDSY 1120	Basic Industrial PLCs		6
IDSY 1210	Industrial Motor Controls II		5
IDSY 1230	Industrial Instrumentation		6
		Total Hours	35

#### **INSTRUMENTATION AND CONTROLS TECHNICIAN II (IA41)**

**Technical Certificate of Credit** 

The Instrumentation and Controls Technician II certificate builds on the curriculum completed from the Instrumentation and Controls Technician I certificate.

Technical Cert Program Lenge Education Req Condition of A Offered	uirements	30 Credit Hours – 4 Semesters High School diploma or GED required; Must have completed Instrumentation & years Instrumentation experience. Macon Campus	-	ee
ICET 2040 ICET 2060 ICET 2080 IDSY 2750 IDSY 2800 IDSY 2830 IDSY 2850	Instrumentation M Final Control Eler Human Machine Advanced Proces Networking Indus	Interface ss Control	<u>Credit Hou</u>	<b>rs</b> 55444444
			Total Hours	30

#### **MECHANICAL MAINTENANCE TECHNICIAN (MM31)**

Technical Certificate of Credit

The Mechanical Maintenance Technician Technical Certificate of Credit provides instruction in industrial mechanical and machine tool disciplines. Completion will qualify graduates employment in commercial and industrial industries.

30 Credit Hours – 2 Semesters
High School diploma or GED required; Minimum Age: 16
Macon Campus

			Credit Hours
IDSY 1170	Industrial Mechanics		6
IDSY 1190	Fluid Power and Piping Systems		6
MCHT 1011	Introduction to the Machine Tool		4
MCHT 1119	Lathe Operations I		4
MCHT 1120	Mill Operations I		4
WELD 1040	Flat Shielded Metal Arc Welding		4
WELD 1330	Metal Welding and Cutting Techniques		2
		Total Hours	30

#### PROGRAMMABLE CONTROL TECHNICIAN I (PC81)

Technical Certificate of Credit

The Programmable Controller Technician I certificate program offers specialized training in programmable controllers. Topics include motor control fundamentals, and instruction in basic and advanced PLCs.

Technical Certificate of Credit	
Program Length	17 Credit Hours – 1 Semester
Education Requirements	High School diploma or GED not required; Minimum Age: 16
Offered	Macon Campus

			Credit Hours
IDSY 1110	Industrial Motor Controls I		5
IDSY 1120	Basic Industrial PLCs		6
IDSY 1220	Intermediate Industrial PLCs		6
		Total Hours	17

# **ROBOTICS TECHNICIAN (RT31)**

Flexible Manufacturing Systems II

Technical Certificate of Credit

AUMF 1210

The Robotics Technician technical certificate prepares graduates in the Industrial Systems Technology field in specific skills related to robotics in the industrial and/or manufacturing sector.

Technical Ce	rtificate of Credit		
Program Leng	gth	29 Credit Hours – 2 Semesters	
Education Re	quirements	High School diploma or GED required; Minimum Age: 16	
Condition of A	Admission	Student must possess basic electrical skills, acquired through work exp or academic history. An interview and/or placement exam is required w instructor to assess pre-requisite skills.	
Offered		Macon Campus	
		<u>Credit Ho</u>	<u>ours</u>
COMP 1000	Introduction to (	Computers	3
IDSY 1120	Basic Industrial	PLCs	6
IDSY 1190	Fluid Power and	d Piping Systems	6
IDSY 1220	Intermediate Ind	dustrial PLCs	6
AUMF 1150	Introduction to I	Robotics	3

Total	Hours	29

# **METROLOGY (ME13)**

The Metrology Associate Degree program is designed to meet the precision measurement needs of industry by preparing graduates through both theoretical and hands-on laboratory work to successfully enter the work force. The emphasis of this program is Physical and Electrical Dimensional Metrology.

Associate DegreeProgram Length65 Credit Hours – 5 SemestersEducation RequirementsHigh School graduate or GED recipient; minimum age: 17Entrenee DatesEvery Semester			
Entrance Date Offered	25	Every Semester Macon Campus, Online	
		Metrology Associate Degree Curriculum	
General Educ	ation Core Cours	ses	<u>Credit Hours</u> 19
<i>Area I - Langu</i> ENGL 1101	age Arts/Commun Composition an		3
Area II - Socia XXXX xxxx	//Behavioral Scien Social/Behavior	ces al Sciences Elective	3
MATH 1111	al Sciences/Math College Algebra		3
PHYS 1110 PHYS 1110L	Conceptual Phy Conceptual Phy		3 1
Area IV - Hum XXXX xxxx	anities/Fine Arts Humanities/Fine	Arts Elective	3
XXXX xxxx	General Educat	ion Core Elective	3
Occupational			46
COMP 1000	Introduction to C		3 2
IDFC 1007 IDFC 1011	Industrial Safety Direct Current I	Procedures	2 3
IDFC 1012	Alternating Curr	ent l	3
IDFC 1012	Solid State Devi		3
METR 1101	Introduction to C	Quality, Standards, and ISO 9000	3
METR 1111	Introduction to N	leasure Standards and Technology	3
METR 1132	Mechanical Mea		3
METR 1141	Quality Control		3
METR 1161	Physical Metrolo Dimensional Me		3 4
METR 1163 METR 2111		suring Instruments	4
METR 2121		inications Systems	3
METR 2131	RF And Microwa		3
METR 2211		Automated Metrology	3
		Total Hours	65

# **METROLOGY (ME24)**

The Metrology Diploma program is designed to meet the precision measurement needs of industry by preparing graduates through both theoretical and hands-on laboratory work to successfully enter the work force.

<u>Diploma Program</u>	
Program Length	57 Credit Hours – 5 Terms
Education Requirements	High School graduate or GED required; Minimum age: 17
Entrance Dates	Every Semester
Offered	Macon Campus, Online

# Metrology Diploma Curriculum

Metrology Diploma Curriculum			
<b>General Educ</b> EMPL 1000 ENGL 1010 MATH 1013	ation Core Courses Interpersonal Relations and Professional Development Fundamentals of English I Algebraic Concepts		Credit Hours 8 2 3 3
Occupational Courses			<b>49</b>
COMP 1000 Introduction to Microcomputers			3
IDFC 1007 Industrial Safety Procedures			2
IDFC 1011	Direct Current I		3
IDFC 1012	Alternating Current I		3
IDFC 1013	Solid State Devices I		3
METR 1101	Introduction to Quality, Standards, and ISO 9000		3
METR 1111	Introduction to Measure Standards and Technology		3
METR 1132	Mechanical Measurements		3
METR 1141	Quality Control and Statistics		3
METR 1161	Physical Metrology		3
METR 1163	Dimensional Metrology		4
METR 2111	Electronic Measuring Instruments		4
METR 2121 METR 2131 METR 2211	Modern Communications Systems RF And Microwave Technology Introduction to Automated Metrology		3 3 3 3
PHSC 1050	Applied Physical Science	Total Hours	3 57

## **CALIBRATION TECHNICIAN (CT41)**

**Technical Certificate of Credit** 

The Calibration Technician technical certificate program is designed to introduce the history of national and international quality standards, core opportunities, safety, basic AC-DC theory and application, statistical analysis, dimensional measurements and other measurement disciplines.

<b>Technical Cer</b>	tificate of Credit		
Program Length		21 Credit Hours – 2 Semesters	
Education Requirements		High School graduate or GED recipient; Minimum Age: 16	
Entrance Dates		Every Semester	
Offered		Macon Campus	
			Credit Hours
MATH 1013	Algebraic Concep	ts	3
MATH 1015	Geometry and Trig	gonometry	3
METR 1101	Introduction to Qu	ality, Standards, and ISO 9000	3
METR 1111	Introduction to Me	asure Standards and Technology	3
METR 1141	Quality Control an	d Statistics	3
METR 1161	Physical Metrolog	У	3
PHSC 1050	Applied Physical S	Science	3
		Total Hours	21

#### **ELECTRONIC METROLOGY TECHNICIAN (EM91)**

**Technical Certificate of Credit** 

The Electronic Metrology program is designed to be an introduction to many devices and circuits commonly used in instrumentation. Topics include voltage, standard resistors, capacitors, frequency and frequency conductors, and spectrum analysis.

**Technical Certificate of Credit** 

Program Leng	gth 21 Credit Hours – 2 Semesters	
Education Re	quirements High School graduate or GED recipient; Minimum Age: 16	
Entrance Date	es Every Semester	
Offered	Macon Campus	
		Credit Hours
COMP 1000	Introduction to Computers	
MATH 1013	Algebraic Concepts	3
MATH 1015	Geometry and Trigonometry	3
METR 1101	Introduction to Quality, Standards, and ISO 9000	3
METR 1111	Introduction to Measure Standards and Technology	3
METR 1132	Mechanical Measurements	3

PHSC 1050 Applied Physical Science

Hours		21
	Hours	Hours

# PHYSICAL METROLOGY TECHNICIAN (PM31)

**Technical Certificate of Credit** 

The Physical Metrology Technician technical certificate program is designed to offer an introductory study of physical measurements (temperature, mass, force, pressure, vacuum, flow, density, etc.) and measuring instruments emphasizing the theory and proper use of equipment and thorough knowledge of laboratory technique.

<b>Technical Cer</b>	tificate of Credit		
Program Length Education Requirements Entrance Dates		22 Credit Hours – 2 Semesters	
		High School graduate or GED recipient; Minimum Age: 16	
		Every Semester	
Offered		Macon Campus	
			Credit Hours
COMP 1000	Introduction to C	omputers	
MATH 1013	Algebraic Conce	pts	3
MATH 1015	Geometry and T	rigonometry	3
METR 1111	Introduction to M	easure Standards and Technology	3
METR 1161	Physical Metrolo	av	3
METR 1163	Dimensional Met	6 <i>7</i>	4
PHSC 1050	Applied Physical	67	3
		Total Hours	22

# **Trade and Industrial**

- Air Conditioning Technology
- Automotive Collision Repair
- Automotive Fundamentals
- Cabinetmaking
- Carpentry
- Construction Management
- Electrical Construction & Maintenance
- . Small Engine Repair
- Welding and Joining Technology



# AIR CONDITIONING TECHNOLOGY (ACT2)

The Air Conditioning Technology Diploma program is a sequence of courses that prepares students for careers in the air conditioning industry. Learning opportunities develop academic, occupational, and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes a combination of air conditioning theory and practical application necessary for successful employment. Program graduates receive an Air Conditioning Technology diploma and have the qualification of an air conditioning technician.

<u>Diploma Program</u>	
Program Length	51 Credit Hours – 3 Terms
Education Requirements	High School graduate or GED required; Minimum age: 16
Entrance Dates	Every Semester
Offered	Macon and Milledgeville Campuses

#### Air Conditioning Technology Diploma Curriculum

One dit 11 ......

			Credit Hours
General Educ	8		
EMPL 1000	Interpersonal Relations and Professional Development		2
ENGL 1010	Fundamentals of English I		3
MATH 1012	Foundations of Mathematics		3
Occupational	43		
COMP 1000	Introduction to Microcomputers		3
AIRC 1005	Refrigeration Fundamentals		4
AIRC 1010	Refrigeration Principles and Practices		4
AIRC 1020	Refrigeration Systems Components		4
AIRC 1030	HVACR Electrical Fundamentals		4
AIRC 1040	HVACR Electrical Motors		4
AIRC 1050	HVACR Electrical Components and Controls		4
AIRC 1060	Air Conditioning Systems Application and Installation		4
AIRC 1070	Gas Heat		4
AIRC 1080	Heat Pumps and Related Systems		4
AIRC 1090	Troubleshooting Air Conditioning Systems		4
		Total Hours	51

#### AIR CONDITIONING ELECTRICAL TECHNICIAN (ACK1)

**Technical Certificate of Credit** 

The Air Conditioning Electrical Technician program prepares students in the air conditioning area of study to acquire competencies in electricity related to installation, service, and maintenance of electrical systems.

Technical Certificate of Credit		
Program Length	12 Credit Hours – 1 Term	
Education Requirements	High School graduate or GED recipient; Minimum age: 16	
Entrance Dates	Every Semester	
Offered	Macon and Milledgeville Campuses	
		Cr

			Credit Hours
AIRC 1030	HVACR Electrical Fundamentals		4
AIRC 1040	HVACR Electrical Motors		4
AIRC 1050	HVACR Electrical Components and Controls		4
	·	Total Hours	12

#### AIR CONDITIONING TECHNICIAN ASSISTANT (AZ31)

Technical Certificate of Credit

The Refrigeration Technician Assistant TCC is a series of courses that prepares students to hold positions as refrigeration technician assistants.

#### **Technical Certificate of Credit**

Program Length	12 Credit Hours – 1 Term
Education Requirements	High School graduate or GED recipient; Minimum age: 16
Entrance Dates	Every Semester
Offered	Macon and Milledgeville Campuses

			Credit Hours
AIRC 1005	Refrigeration Fundamentals		4
AIRC 1010	Refrigeration Principles and Practices		4
AIRC 1020	Refrigeration Systems Components		4
		Total Hours	12

#### **AUTOMOTIVE COLLISION REPAIR (ACR2)**

The Automotive Collision Repair Program is a sequence of courses designed to prepare students for careers in the automotive collision repair profession. Learning opportunities develop academic, technical and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes either major automotive collision repair or automotive painting and refinishing depending on the specialization area a student chooses to complete. Program graduates receive an Automotive Collision Repair diploma which qualifies them as major collision repair technicians or painting and refinishing technicians.

<b>Diploma Pro</b>	<u>gram</u>		
Program Len	igth	45 Credit Hours – 3 Semesters	
Education Requirements		High School diploma or GED required; Minimum age: 16	
Entrance Dat	tes	Every Semester	
Offered		Macon Campus	
	<u>Aı</u>	utomotive Collision Repair Diploma Curriculum	
Conoral Edu	cation Core Cou	r	Credit Hours
EMPL 1000		Relations and Professional Development	8
ENGL 1010	Fundamentals		2 3
MATH 1012	Foundations o	5	3
Occupationa	l Courses		24
COMP 1000	Introduction to	Computers	3
ACRP 1000	Introduction to	Auto Collision Repair	4
ACRP 1005	Automobile Component Repair and Replacement		4
ACRP 1010	Foundations of Collision Repair		5
ACRP 1015	Fundamentals	of Automotive Welding	4
ACRP 1018	Mechanical an	d Electrical Systems	4
		ETE ONE OF THE FOLLOWING SPECIALIZATIONS:	
	Specialization		
ACRP 2000	Introduction to		5
ACRP 2005		of Refinishing I	5 3
ACRP 2008		of Refinishing II	3
ACRP 2009	Refinishing Int	ernship	3
	on Repair Specia		
ACRP 2010	Major Collision		5
ACRP 2015		Replacements	5
ACRP 2019	Major Collisior	n Repair Internship	3
		Minimum Total Hours	45

# AUTOMOTIVE COLLISION REPAIR ASSISTANT I (AB51) Technical Certificate of Credit

The Automotive Collision Repair Assistant I certificate program prepares students for employment as assistants to lead and master technicians in an automotive collision repair shop. Topics covered include work safety, hand and power tools, basic component replacement, automotive welding techniques, and mechanical and electrical systems.

Technical Certificate of Credit		
Program Length	16 Credit Hours – 1 Semester	
Education Requirements	High School diploma or GED required; Minimum age: 16	
Entrance Dates	Every Semester	
Offered	Macon Campus	
		<u>C</u>

		Credit Hours
ACRP 1000	Introduction to Auto Collision Repair	4
ACRP 1005	Automobile Component Repair and Replacement	4
ACRP 1015	Fundamentals of Automotive Welding	4
ACRP 1018	Mechanical and Electrical Systems	4

**Total Hours** 16

#### **AUTOMOTIVE FUNDAMENTALS (AF12)**

The Automotive Fundamentals Diploma program is a sequence of courses designed to prepare students for careers in the automotive service and repair profession. Learning opportunities enable students to develop academic, technical and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes a combination of automotive mechanics theory and practical application necessary for successful employment. Program graduates receive an Auto Fundamentals diploma that qualifies them as entry-level technicians.

Diploma Prog	<u>am</u>			
Program Leng	th	43 Credit Hours – 3 T	erms	
Education Rec	quirements	High School diploma	or GED required; Minimum age: 16	
<b>Entrance Date</b>	s	Every Semester		
Offered		Macon and Milledgev	ille Campuses	
	A	utomotive Fundamenta	ls Diploma Curriculum	
			-	Credit Hours
General Educa			I Development	8
EMPL 1000 ENGL 1010	Fundamentals	Relations and Professiona	li Development	2 3
MATH 1012	Foundations of	0		3
MATT 1012		Mathematics		0
Occupational (	Courses			35
COMP 1000	Introduction to			3
AUTT 1010		chnology Introduction		3 2 7
AUTT 1020		ectrical Systems		
AUTT 1030	Automotive Bra			4 7
AUTT 1040 AUTT 1050		gine Performance	(ctomo	
AUTT 1050 AUTT 1060		spension and Steering Sy mate Control Systems	stems	4 5
A011 1000		•		0
AUTT 1070		the following courses: chnology Internship		4
AUT1 1070	OR			4
WELD 1000		Welding Technology		(3)
	OR			
AUTT 2100	Automotive Alt	ernative Fuel Vehicles		(4)
			Total Hours	43

#### **AUTOMOTIVE TECHNOLOGY (AT14)**

The Automotive Technology Diploma program is a sequence of courses designed to prepare students for careers in the automotive service and repair profession. Learning opportunities enable students to develop academic, technical and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes a combination of automotive mechanics theory and practical application necessary for successful employment. Program graduates receive an Automotive Technology diploma that qualifies them as well rounded entry-level technicians.

<u>Diploma Program</u>	
Program Length	55 Credit Hours – 5 Terms
Education Requirements	High School diploma or GED required, Minimum age: 16
Entrance Dates	Every Semester
Offered	Macon and Milledgeville Campuses

#### Automotive Technology Diploma Curriculum

	Automotive rechnology Diploma Curricului	<u>11</u>	
			Credit Hours
General Educ	ation Core Courses		8
EMPL 1000	Interpersonal Relations and Professional Development		2
ENGL 1010	Fundamentals of English I		3
MATH 1012	Foundations of Mathematics		3
Occupational	Courses		47
COMP 1000	Introduction to Computers		3
AUTT 1010	Automotive Technology Introduction		2
AUTT 1020	Automotive Electrical Systems		7
AUTT 1030	Automotive Brake Systems		4
AUTT 1040	Automotive Engine Performance		7
AUTT 1050	Automotive Suspension and Steering Systems		4
AUTT 1060	Automotive Climate Control Systems		5
AUTT 2010	Automotive Engine Repair		6
AUTT 2020	Automotive Manual Drive Train and Axles		4
AUTT 2030	Automotive Automatic Transmissions and Transaxles		5
		Total Hours	55

#### **AUTOMOTIVE ENGINE PERFORMANCE TECHNICIAN (AE51)**

**Technical Certificate of Credit** 

The Automotive Engine Performance Technician certificate program introduces students to the knowledge and skills they will need as entry level automotive engine performance technicians. Topics covered include: shop safety, electrical/electronic diagnosis, and diagnosis and service of fuel, ignition, emission and electronic engine controls.

Technical Certificate of Credit		
Program Length	16 Credit Hours – 2 Semesters	
Education Requirements	High School diploma or GED required, Minimum age: 16	
Entrance Dates	Every Semester	
Offered	Macon and Milledgeville Campuses	
		Credit Hours
	ology Introduction	2
AUTT 1020 Automotive Electr	,	7
AUTT 1040 Automotive Engin	e Performance	7

**Total Hours** 

16

#### **AUTOMOTIVE CLIMATE CONTROL TECHNICIAN (AH21)**

**Technical Certificate of Credit** 

The Automotive Climate Control Technician certificate program provides students with skills for entering the automotive service industry as an entry level climate control technician. Topics covered include: basic shop safety, electrical/electronic theory and diagnosis, and the theory, operation, diagnosis and servicing of automotive climate control systems.

#### **Technical Certificate of Credit**

Program Length	14 Credit Hours – 2 Semesters
Education Requirements	High School diploma or GED required, Minimum age: 16
Entrance Dates	Every Semester
Offered	Macon and Milledgeville Campuses

			<u>Credit Hours</u>
AUTT 1010	Automotive Technology Introduction		2
AUTT 1020	Automotive Electrical Systems		7
AUTT 1060	Automotive Climate Control Systems		5
		Total Hours	14

Total Hours

#### AUTOMOTIVE CHASSIS TECHNICIAN SPECIALIST (ASG1)

**Technical Certificate of Credit** 

The Automotive Chassis Technician Specialist certificate program provides students with skills needed to enter the automotive industry as an entry level chassis technician. Topics covered include: shop safety, basic electrical/electronic theory and diagnosis, chassis components and types, steering system components and service, alignment theory and procedures, and brake system operation, diagnosis and repair.

Technical C	Certificate of Credit		
Program Le	ength	17 Credit Hours – 2 Semesters	
Education	Requirements	High School diploma or GED required, Minimum age: 16	
Entrance D	ates	Every Semester	
Offered		Macon and Milledgeville Campuses	
			Credit Hours
AUTT 1010	Automotive Tech	nology Introduction	2
AUTT 1020	Automotive Elect	rical Systems	7
AUTT 1030	Automotive Brak	e Systems	4
	A (		4

AUTT 1050 Automotive Suspension and Steering Systems

> **Total Hours** 17

### **CABINETMAKING (CA13)**

The Cabinetmaking Associate Degree program is a sequence of courses that prepares students for careers in Cabinetmaking and related fields. The program emphasizes a combination of theory and practical application necessary for successful employment.

Associate Dec Program Leng Education Rec Entrance Date Offered	th quirements s	67 Credit Hours – 6 Terms High School graduate or GED recipient; Minimum age: 16 Every Semester Macon Campus	
		Cabinetmaking Curriculum	
- ·-·			Credit Hours
	ation Core Courses age Arts/Communica		18
ENGL 1101			3
SPCH 1101	Public Speaking		3
	Behavioral Science		
Choose one co ECON 1101	urse from the follow Principles of Econo		2
ECON 1101 ECON 2105	Macroeconomics	JIIICS	3 3
ECON 2106	Microeconomics		3
	urse from the follow		_
PSYC 1101	Introductory Psych		3
SOCI 1101	Introduction To So	сююду	3
Area III - Natura	al Sciences/Mathem	patics	
	urse from the follow		
MATH 1100	Quantitative Skills		3
MATH 1101		eling	3
MATH 1111	College Algebra		3
Area IV - Huma	nities/Fine Δrts		
HUMN 1101	Introduction to Hur	nanities	3
			C C
Occupational (	Courses		49
CABT 1080	Cabinet Design an		3
CABT 1110	Wood Joints and F	•	5
CABT 1114 CABT 1116	Cabinet Componer Cabinet Assembly		3 5
CABT 1110 CABT 1117	Cabinet Assembly		5
CABT 1118		Hardware Installation	2
CABT 1120	Laminates and Ver		2 3
CABT 1122	Cabinet Finishing a	and Installation	3
COFC 1000	Safety		2
COFC 1010 COFC 1020	Introduction to Cor Professional Tool		2 3
COFC 1020	Materials and Fast		2
COFC 1050		Reading Fundamentals	3
COMP 1000	Introduction to Cor	•	3
<b>0</b>			
		the following courses:	0
CABT 1340 CABT 1350	CNC Woodworking		3 3
CABT 1350 CABT 1360	European 32mm C		3 3
CABT 1370	Shop Managemen		3 2
CABT 1380	Furniture Fabricati		2

**Total Hours** 

#### **CABINETMAKING (CA12)**

The Cabinetmaking program is a sequence of courses that prepares students for careers in cabinetmaking and related fields. Learning opportunities develop academic, technical, and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes a combination of cabinetmaking theory and practical application necessary for successful employment. Program graduates receive a diploma and have the qualification of cabinetmaker.

Diploma Prog Program Leng Education Reg Entrance Date Offered	gth quirements	56 Credit Hours – 4 Terms High School graduate or GED recipient; Minim Every Semester Macon Campus	num Age: 16
		Cabinetmaking Diploma Curriculum	<b>a</b>
General Educa	ation Core Course		<u>Credit Hours</u> 8
EMPL 1000	Interpersonal Rel	ations and Professional Development	2
ENGL 1010	Fundamentals of		3
MATH 1012	Foundations of N	lathematics	3
Occupational	Courses		48
CABT 1080	Cabinet Design a		3
CABT 1110		Fastening Methods	5
CABT 1114	Cabinet Compon		3
CABT 1116	Cabinet Assembly I		3 5 5 2
CABT 1117 CABT 1118	Cabinet Assembly II Door, Drawer, and Hardware Installation		5 2
CABT 1120	Laminates and Veneers		2
CABT 1122	Cabinet Finishing and Installation		3
COFC 1000	Safety	,	2
COFC 1010	Introduction to Co	onstruction	2
COFC 1020	Professional Too	I Use and Safety	3
COFC 1030	Materials and Fa		2 3
COFC 1050		t Reading Fundamentals	
COMP 1000	Introduction to Co	omputers	3
Choose a minir	num of 5 hours fro	m the following courses:	
CABT 1340	CNC Woodworki		3
CABT 1350	CNC Woodworki		3
CABT 1360	European 32mm		3
CABT 1370	Shop Manageme		2
CABT 1380	Furniture Fabrica		2 5
CABT 2300	Cabinetmaking Ir	nternship/Practicum	5
		Tota	al Hours 56

#### CABINETMAKING ASSEMBLY TECHNICIAN (CA11)

Technical Certificate of Credit

The Cabinetmaking Assembly Technician program prepares individuals for employment as cabinetmaking assemblers and installers. Program completer are trained in the use of hand and power tools, cabinet design and layout, wood joints and fastening methods, and cutting cabinet components.

Conditional Admission: Candidates must complete the Certified Construction Worker TCC or have sufficient in-field experience.

Technical Ce	rtificate of Credit			
Program Length		11 Credit Hours – 1 semester		
Education Requirements		High School Diploma or GED not required; Minimum Age: 16		
Entrance Dates		Every Semester		
Offered		Macon Campus		
				Credit Hours
CABT 1080	Cabinet Design	and Layout		3
CABT 1110	Wood Joints and	d Fastening Methods		5
CABT 1114	Cabinet Compo	nents		3
			Total Hours	11

#### **CARPENTRY (CA23)**

The Carpentry Associate Degree program is a sequence of courses that prepares students for careers in the carpentry industry. Learning opportunities develop academic, technical, and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes a combination of carpentry theory and practical application necessary for successful employment.

Associate Degree Program Length Education Require Entrance Dates Offered	60 Credit Hours – 5 Terms High School graduate or GED recipient; Minimum age: 18 Every Semester Macon Campus		
	Carpentry Curriculum	Credit Hours	
Area I - Language A ENGL 1101 Con	· · · · · · · · · · · · · · · · · · ·		
Area II - Social/Behavioral SciencesChoose one course from the following three courses:ECON 1101Principles of EconomicsECON 2105MacroeconomicsECON 2106Microeconomics			
Choose one course from the following two courses: PSYC 1101 Introductory Psychology SOCI 1101 Introduction To Sociology			
Area III - Natural Sciences/MathematicsChoose one course from the following three courses:MATH 1100Quantitative Skills and ReasoningMATH 1101Mathematical ModelingMATH 1111College Algebra		3 3 3	
Area IV - Humanities/Fine Arts HUMN 1101 Introduction to Humanities 3			
Occupational CoursesCARP 1070Site Layout, Footings, and FoundationsCARP 1105Floor and Wall FramingCARP 1110Ceiling and Roof Framing CoveringCARP 1112Exterior Finishes and TrimCARP 1114Interior Finishers ICOFC 1000SafetyCOFC 1010Introduction to ConstructionCOFC 1020Professional Tool Use and SafetyCOFC 1030Materials and FastenersCOFC 1050Construction Print Reading FundamentalsCOMP 1000Introduction to Computers			
Shouse one opeon			

# Residential Specialization5CARP 1190Interior Finishes II2CARP 1210Cornice and Soffit1CARP 1260Stairs2

Commercial	Specialization	6
CARP 1310	Doors and Door Hardware	2
CARP 1320	) Site Development, Concrete Forming, and Rigging and Reinforcing	
	Total Hours	60

#### **CARPENTRY (CA22)**

The Carpentry Diploma program is a sequence of courses that prepares students for careers in the Carpentry industry. Learning opportunities develop academic, occupational, and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes a combination of Carpentry theory and practical application necessary for successful employment. Program graduates receive a Carpentry diploma and have the qualifications of an entry-level residential Carpenter or entry-level Commercial Carpenter.

Diploma Prog	<u>Iram</u>		
Program Len	gth 50 Credit	Hours – 3 Terms	
Education Re	quirements High Sch	High School graduate or GED recipient; Minimum Age: 16	
Entrance Dat	es Every Se	mester	
Offered	Macon C		
	Carpo	entry Diploma Curriculum	
General Educ	ation Core Courses		Credit Hours 8
EMPL 1000	Interpersonal Relations and	Professional Development	2
ENGL 1010			2 3
MATH 1012	0	3	3
-			-
Occupational	Courses		37
CARP 1070	Site Layout, Footings, and F	oundations	3
CARP 1105	Floor and Wall Framing		4
CARP 1110	Ceiling and Roof Framing C	overing	6
CARP 1112	Exterior Finishes and Trim		4
CARP 1114	Interior Finishers I		5 2 2
COFC 1000	Safety		2
COFC 1010	Introduction to Construction		2
COFC 1020	Professional Tool Use and	Safety	3
COFC 1030	Materials and Fasteners		2
COFC 1050	Construction Print Reading	Fundamentals	3
COMP 1000	Introduction to Computers		3
Choose One	Specialization:		
Residential S	necialization		5
CARP 1190			2
CARP 1210			- 1
CARP 1260	Stairs		2
Commercial S			6
CARP 1310	Doors and Door Hardware		2
CARP 1320	Site Development, Concrete	e Forming, and Rigging and Reinforcing	4
		Total Hours	50

#### FRAMING CARPENTER (FC71)

**Technical Certificate of Credit** 

The Framing Carpenter certificate program prepares students for employment as framing carpenters. Program graduates are trained in the use of hand and power tools, materials, blueprint reading, and floor, wall, ceiling and roof framing.

Conditional Admission: Candidates must complete the Certified Construction Worker TCC or have sufficient in-field experience.

<b>Technical Ce</b>	rtificate of Credit			
Program Len	gth	13 Credit Hours – 1 Term		
Education Requirements		Minimum Age: 16		
Entrance Dates		Every Semester		
Offered		Macon Campus		
				Credit Hours
CARP 1070	Site Layout, Foo	tings and Foundations		3
CARP 1105	Floor and Wall F	Framing		4
CARP 1110	Ceiling and Roo	f Framing And Covering		6
			Total Hours	13

#### **CERTIFIED CONSTRUCTION WORKER (CCW1)**

Technical Certificate of Credit

The Certified Construction Worker certificate program offers training in the construction industry providing students with the knowledge and skills they need to work effectively on a construction site. Completion of the program qualifies graduates for entry level employment. Topics include safety, tool use and safety, materials and fasteners, and construction print reading.

**Total Hours** 

12

Technical Certificate of Credit

Program Leng Education Re Entrance Date	quirements Minimum Age: 16	
Offered	Macon Campus	
		Credit Hours
COFC 1000	Safety	2
COFC 1010	Introduction to Construction	2
COFC 1020	Professional Tool Use and Safety	3
COFC 1030	Materials and Fasteners	2
COFC 1050	Construction Print Reading Fundamentals	3

#### **CONSTRUCTION MANAGEMENT (CM13)**

The Construction Management degree program is designed to prepare students for a career in some aspect of construction supervision. Basic carpentry skills include laying footings and foundations, framing, roofing, and interior and exterior finishing. Management skills include principles of Accounting, Construction Drafting, Code Review, Scheduling, and Contracting. Program graduates receive an Associate of Applied Science Degree in Construction Management.

<u>Associate Degree</u> Program Length Education Requirements Entrance Dates Offered		72 Credit Hours – 5 Terms High School graduate or GED recipient; Minimum age: 1 Every Semester Macon Campus	6
		Construction Management Curriculum	Credit Hours
	ation Core Cours age Arts/Commun Composition and	ication	<u>Credit Hours</u> 15 3
Area II - Social XXXX xxxx	/Behavioral Scien Social/Behaviora	ces al Sciences Elective	3
MATH 1101 Mathematical Modeling			3 3 3
Area IV - Humanities/Fine Arts XXXX xxxx Humanities/Fine Arts Elective			3
Program-Spec	fic Requirement Select from Area		
XXXX xxxx		on Core Elective	3
Occupational ACCT 1100 CARP 1070 CARP 1105 CARP 1110 CARP 1112 CARP 1114 CMTT 2010 CMTT 2020 CMTT 2050 CMTT 2130 CMTT 2130 CMTT 2170 COFC 1000 COFC 1010 COFC 1020 COFC 1030 COFC 1050 COMP 1000	Financial Account Site Layout, Foo Floor and Wall F Ceiling and Root Exterior Finishers Interior Finishers Residential Estir Construction Dra Residential Code Computerized C Construction Co Safety Introduction to C Professional Too Materials and Fa	outings, and Foundations Framing f Framing Covering s and Trim s I mating Review afting I e Review construction Scheduling ntracting Construction of Use and Safety asteners nt Reading Fundamentals	<b>57</b> 4 3 4 6 4 5 3 3 3 3 3 4 2 2 3 2 3 3
		Total Hours	72

#### **CONSTRUCTION MANAGEMENT (CM12)**

The Construction Management diploma program is designed for the student who wishes to prepare for a career in some aspect of construction supervision. The diploma program in carpentry provides background skills in several areas of construction. Supervision courses, Computer-Aided Drafting, Project Management, and Accounting for construction businesses provide a core of management and supervisory courses leading to a Construction Management Diploma.

<u>Diploma Program</u>	
Program Length	65 Credit Hours – 4 Terms
Education Requirements	High School graduate or GED recipient; Minimum Age: 16
Entrance Dates	Every Semester
Offered	Macon Campus

#### **Construction Management Diploma Curriculum**

	Construction management Diploma Curriculum				
			Credit Hours		
General Educ	8				
EMPL 1000	Interpersonal Relations and Professional Developmen	/t	2		
ENGL 1010	Fundamentals of English I		3		
MATH 1012	Foundations of Mathematics		3		
	-				
Occupational			57		
ACCT 1100	Financial Accounting I		4		
CARP 1070	Site Layout, Footings, and Foundations		3		
CARP 1105	Floor and Wall Framing		4		
CARP 1110	Ceiling and Roof Framing Covering		6		
CARP 1112	Exterior Finishes and Trim		4		
CARP 1114	Interior Finishers I		5		
CMTT 2010	Residential Estimating Review		3		
CMTT 2020	Construction Drafting I		3		
CMTT 2050	Residential Code Review		3		
CMTT 2130	Computerized Construction Scheduling		3		
CMTT 2170	Construction Contracting		4		
COFC 1000	Safety		2		
COFC 1010	Introduction to Construction		2		
COFC 1020	Professional Tool Use and Safety		3		
COFC 1030	Materials and Fasteners		2		
COFC 1050	Construction Print Reading Fundamentals		3		
COMP 1000	Introduction to Computers		3		
		Total Hours	65		

#### **ELECTRICAL SYSTEMS TECHNOLOGY (ES12)**

The Electrical Systems Technology program provides instruction in the inspection, maintenance, installation, and repair of electrical systems in the residential, commercial, and industrial industries. A combination of theory and practical application is emphasized to develop academic, technical, and professional knowledge and skills. Program graduates receive a diploma in Electrical Systems Technology with a specialization in residential or industrial applications.

<u>Diploma Program</u>	
Program Length	56 Credit Hours – 4 Terms
Education Requirements	High School graduate or GED required; Minimum age: 16
Entrance Dates	Every Semester
Offered	Macon Campus

#### Electrical Systems Technology Diploma Curriculum

		Credit Hours
General Educa	tion Core Courses	8
EMPL 1000	Interpersonal Relations and Professional Development	
ENGL 1010	Fundamentals of English I	2 3 3
MATH 1012	Foundations of Mathematics	3
Occupational		20
Occupational ( COMP 1000	Jourses	36
IDFC 1007	Industrial Safety Procedures	3
ELTR 1030	Electrical Systems Basics II	2 7
ELTR 1060	Electrical Prints, Schematics, and Symbols	3
ELTR 1080	Commercial Wiring I	6
ELTR 1090	Commercial Wiring I	6
ELTR 1110	Electric Motors	4
ELTR 1120	Variable Speed/Low Voltage Controls	2
ELTR 1180	Electrical Controls	3
	CHOOSE ONE SPECIALIZATION:	
Electrical Cons	struction and Maintenance Specialization	12
ELTR 1205	Residential Wiring I	4
ELTR 1210	Residential Wiring I	4
	Select a minimum of four (4) credit hours from the following six courses:	
ELTR 1500	Electrical Systems Technology Internship/Practicum	3
ELTR 1510	Electrical Worker	
ELTR 1520	Grounding and Bonding	2
ELTR 1525	Photovoltaic Systems	5
ELTR 1530	Conduit Sizing	3 2 5 2 3
ELTR 1540	Wire Pulling and Codes	3
Industrial Elec	trical Technology Specialization	12
ELTR 1220	Industrial PLCs	4
ELTR 1250	Diagnostic Troubleshooting	2
ELTR 1260	Transformers	3
ELTR 1270	National Electrical Code Industrial Applications	3
	Total Hours	56

#### **RESIDENTIAL WIRING TECHNICIAN (RW61)**

**Technical Certificate of Credit** 

The Residential Wiring Technician program is designed to introduce students to residential wiring techniques. Graduates will be ready to enter the electrical field as an Electrical Apprentice.

Technical Certificate of Credit	
Program Length	16 Credit Hours – 1 Semester
Education Requirements	High School diploma or GED not required; Minimum age: 16
Entrance Dates	Every Semester
Offered	Macon Campus
	•

			Credit Hours
ELTR 1020	Electrical Systems Basics I		3
ELTR 1060	Electrical Prints, Schematics, and Symbols		3
ELTR 1205	Residential Wiring I		4
ELTR 1210	Residential Wiring II		4
IDFC 1007	Industrial Safety Procedures		2
		Total Hours	16

# LAWN EQUIPMENT/SMALL ENGINE REPAIR (LEE1)

**Technical Certificate of Credit** 

This program introduces students to the fundamentals of lawn equipment and small engine repair. Students completing this program will be prepared for entry level employment in the professional lawn care, golf course maintenance, landscaping, and small engine repair industries.

**Technical Certificate of Credit** 

Program Length	12 Credit Hours – 1 Semester
Education Requirements	High School graduate or GED not required; Minimum Age: 16
Offered	Crawford County Center

			Credit Hours
LEQR 1000	Four-Cycle Engines		5
LEQR 1100	General Lawnmower Repair		4
LEQR 1150	Two-Cycle Engine Equipment Repair		3
		Total Hours	12

Total Hours

#### WELDING AND JOINING TECHNOLOGY (WAJ2)

The Welding and Joining Technology diploma is designed to prepare students for careers in the welding industry. Program learning opportunities develop academic, technical, professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes welding theory and practical application necessary for successful employment. Program graduates receive a Welding and Joining Technology diploma, have the qualifications of a welding and joining technician, and are prepared to take qualification tests.

<u>Diploma Prog</u>	ram		
Program Leng	th 50 Credit H	lours – 3 Terms	
<b>Education Re</b>	uirements High School	ol diploma or GED required; Minimum age: 16	
Entrance Date	s Every Sem	ester	
Offered	Macon Car	npus	
	Welding and Joini	ng Technology Diploma Curriculum	
- · <b>-</b> ·			Credit Hours
	ation Core Courses		8
EMPL 1000	Interpersonal Relations and P	rotessional Development	2 3
ENGL 1010 MATH 1012	Fundamentals of English I Foundations of Mathematics		3
	Foundations of Mathematics		3
Occupational	Courses		42
COMP 1000	Introduction to Computers		3
WELD 1000	Introduction to Welding Techr	nology	3 3
WELD 1010	Oxyfuel Cutting		3
WELD 1030	Blueprint Reading for Welding		3
WELD 1040	Flat Shielded Metal Arc Weld		4
WELD 1050	Horizontal Shielded Metal Arc	-	4
WELD 1060	Vertical Shielded Metal Arc W	•	4
WELD 1070	Overhead Shielded Metal Arc	Welding	4
WELD 1090	Gas Metal Arc Welding		4
WELD 1110	Gas Tungsten Arc Welding	11C and an	4
WELD 1120	Preparation for Industrial Qua		3
		credit hours from the electives below:	
WELD 1150	Advanced Gas Tungsten Arc	Welding	3
WELD 1152	Pipe Welding		3
WELD 1153	Flux Cored Arc Welding		4
WELD 1154	Plasma Cutting	sebaiques	3 2
WELD 1330	Metal Welding and Cutting Te	chiliques	2
		Total Hours	50

#### **BASIC SHIELDED METAL ARC WELDER (FS31)**

**Technical Certificate of Credit** 

The Basic Shielded Metal Arc Welder technical certificate of credit prepares students for careers in the welding and joining industry. This certificate emphasizes arc welding in the flat position and is pre-requisite to the advanced certificate.

Technical Certificate of	<u>Credit</u>	
Program Length	10 Credit Hours – 1 Semester	
<b>Education Requirements</b>	High School diploma or GED <i>not</i> required; Minimum age: 16	
Entrance Dates	Every Semester	
Offered	Macon Campus and Putnam County Center	
WELD 1000	Introduction to Welding Technology	3
WELD 1010	Oxyfuel Cutting	3
WELD 1040	Flat Shielded Metal Arc Welding	4

Total Hours 10

#### GAS METAL ARC WELDER (GM31)

Technical Certificate of Credit

The Gas Metal Arc Welder technical certificate of credit prepares students for welding careers in the MIG process. Topics include an introduction to welding technology, oxyfuel cutting techniques, and MIG welding techniques and processes.

#### **Technical Certificate of Credit**

Program Leng Education Re	0	13 Credit Hours – 1 Semester High School diploma or GED <i>not</i> required; Minimum Macon Campus	age: 16
WELD 1000	Introduction to V	Velding Technology	<u>Credit Hours</u> 3

		Minimum Total Hours	13
WELD 1156	Ornamental Iron Works		3
WELD 1154	Plasma Cutting		3
WELD 1153	Flux Cored Arc Welding		4
WELD 1152	Pipe Welding		3
WELD 1151	Fabrication Processes		3
WELD 1150	Advanced Gas Tungsten Arc Welding		3
WELD 1040	Flat Shielded Metal Arc Welding		4
WELD 1030	Blueprint Reading for Welding Technology		3
	Choose one (1) of the following courses:		
WELD 1090	Gas Metal Arc Welding		4
WELD 1010	Oxyfuel Cutting		3

#### **GAS TUNGSTEN ARC WELDER (GTA1)**

**Technical Certificate of Credit** 

The Gas Tungsten Arc Welder technical certificate of credit provides instruction in TIG welding techniques. Topics include understanding the nature and culture of the welding industry, oxyfuel cutting techniques, and TIG welding processes.

Technical Cer	tificate of Credit		
Program Leng	lth	13 Credit Hours – 1 Semester	
Education Requirements		High School diploma or GED not required; Minimum age: 16	3
Offered	-	Macon Campus and Putnam County Center	
			Credit Hours
WELD 1000	Introduction to W	elding Technology	3
WELD 1010	Oxyfuel Cutting	с с,	3
WELD 1110	Gas Tungsten Ar	rc Welding	4
	Choose one (1)	of the following courses:	
WELD 1030	• • •	g for Welding Technology	3
WELD 1040	Flat Shielded Me		4
WELD 1150	Advanced Gas T	ungsten Arc Welding	3
WELD 1151	Fabrication Proc	esses	3
WELD 1152	Pipe Welding		3
WELD 1153	Flux Cored Arc V	Velding	4
WELD 1154	Plasma Cutting		3
WELD 1156	Ornamental Iron	Works	3
		Minimum Total Hours	13

#### ADVANCED SHIELDED METAL ARC WELDER (OSM1)

**Technical Certificate of Credit** 

The Advanced Shielded Metal Arc Welder technical certificate is a continuation of the basic certificate. The advanced program provides instruction in shielded metal arc welding in the overhead, horizontal, and vertical positions.

Technical Ce	rtificate of Credit		
Program Length Education Requirements Offered		12 Credit Hours – 1 Semester High School diploma or GED <i>not</i> required; Minimum age: 16 Macon Campus	
			Credit Hours
WELD 1050	Horizontal Shiel	ded Metal Arc Welding	4
WELD 1060	Vertical Shielde	d Metal Arc Welding	4

Overhead Shielded Metal Arc Welding WELD 1070

> **Total Hours** 12

4

# **PIPE WELDER (PW11)**

**Technical Certificate of Credit** 

The Pipe Welder technical certificate of credit provides instruction in the specialized field of pipe welding. A good understanding and skill base in essential for the completion of this program. Topics include advanced gas tungsten arc welding practices, fabrication practices, and pipe welding techniques.

<b>Technical Cert</b>	ificate of Credit			
Program Leng	th	9 Credit Hours – 1 Semester		
Education Requirements Condition of Admission		High School diploma or GED required; Minimum age: 16 Student must be a Welding and Joining Technology diploma graduate to enroll in this program		
			Cr	edit Hours
WELD 1150	Advanced Gas T	ungsten Arc Welding		3
WELD 1151	Fabrication Proce	esses		3
WELD 1152	Pipe Welding			3
			Total Hours	9

**Total Hours** 

4 4

11

#### VERTICAL SHIELDED METAL ARC WELDING FABRICATOR (VSM1)

**Technical Certificate of Credit** 

The Vertical Shielded Metal Arc Welding Fabricator technical certificate of credit prepares students for careers in shielded metal arc welding fabrication.

#### **Technical Certificate of Credit**

Program Length Education Requirements		11 Credit Hours – 1 Semester		
		High School diploma or GED not required; Minimum age: 16		
Offered		Macon Campus and Putnam County Center		
			Credit Hours	
WELD 1050	Horizontal Shiel	ded Metal Arc Welding	4	
	V/		4	

		Total Hours	
WELD 1154	Plasma Cutting		
WELD 1153	Flux Cored Arc Welding		
WELD 1040	Flat Shielded Metal Arc Welding		
WELD 1030	Blueprint Reading for Welding Technology		
Choose one of	f the following Welding electives:		
WELD 1060	Vertical Shielded Metal Arc Welding		

# **Course Descriptions**

- Legend of Course Descriptions
- Credit Course Descriptions
- Learning Support Course Descriptions

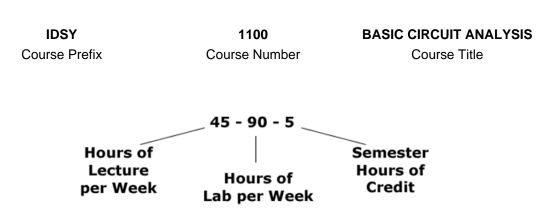
# Legend of Course Descriptions

Since Central Georgia Technical College is continuously expanding and updating its programs and services, material in the CGTC catalog is subject to change without prior notice.

Following are descriptions of courses offered by CGTC. Courses are grouped alphabetically.

Each course title is preceded by a four-letter prefix and the course number. The three numbers on the right indicate lecture hours per week, lab hours per week and total credit hours, as shown below.

IDSY 1100 BASIC CIRCUIT ANALYSIS (45-90-5)



Some courses have prerequisites or co-requisites listed. A prerequisite must be taken prior to entering a course. A co-requisite must be taken prior to, or concurrently with, the course. In individual cases, prerequisites or co-requisites may be waived upon recommendation of the instructor or approval of the department chairperson.

For a list of suggested courses in specific programs of study, refer to the appropriate program in the Business Technology, Health Technology, Information Technology, Public Services, Technical or Trade and Industrial sections of this catalog.

One semester equals a minimum of seventy-five (75) instructional days. One contact hour equals a minimum of seven hundred fifty (750) minutes of instruction.

One (1) semester hour of credit is defined as follows:

- 1. Lecture One contact hour of class per week for the duration of a semester equals one semester hour of credit; Lecture is defined as instruction which emphasizes group or individualized classroom learning. Lecture instruction normally requires extensive out-of-class preparations by the student and follow-up out-of-class practice assignments.
- Lab 2 Two contact hours of Lab 2 per week for the duration of a semester equals one semester hour of credit; Lab 2 is defined as instruction which emphasizes teacher-assisted learning activities. Lab 2 instruction normally requires some out-ofclass preparation by the student and may require some out-of-class practice assignments.
- 3. Lab 3 Three contact hours of Lab 3 laboratory per week for the duration of a semester equals one semester hour of credit; Lab 3 is defined as instruction which emphasizes structured activities requiring the application and practice of occupational competencies. Lab 3 instruction normally requires only limited out-of-class preparation by the student and no out-of-class practice assignments.
- 4. Practicum/Internship Instruction Three contact hours of Practicum/Internship instruction per week for the duration of a semester equals one semester hour of credit; Practicum/Internship instruction is defined as instruction which emphasizes supervised work-experience activities requiring the application of occupational competencies. Practicum/Internship instruction normally requires only limited out-of-class preparation by the student and no out-of-class practice assignments.

# Accounting

#### ACCT 1100 FINANCIAL ACCOUNTING I (45-30-4)

Prerequisite: Program admission or Advisor Approval

Introduces the basic financial accounting concepts of the complete accounting cycle and provides the student with the necessary skills to maintain a set of books for a sole proprietorship. Topics include: accounting vocabulary and concepts, the accounting cycle for a personal service business, the accounting cycle for a merchandising business, inventory, cash control and receivables. Laboratory work demonstrates theory presented in class.

#### ACCT 1105 FINANCIAL ACCOUNTING II (45-30-4)

Prerequisite: ACCT 1100 and Instructor Approval for Provisional Students

Introduces the intermediate financial accounting concepts that provide the student with the necessary skills to maintain a set of books for a partnership and corporation. Topics include: fixed and intangible assets, current and long-term liabilities (notes payable), payroll, accounting for a partnership, accounting for a corporation, statement of cash flows, and financial statement analysis. Laboratory work demonstrates theory presented in class.

#### ACCT 1110 MANAGERIAL ACCOUNTING (30-30-3)

#### Prerequisite: ACCT 1105

Emphasizes the interpretation of data by management in planning and controlling business activities. Topics include managerial accounting concepts, manufacturing accounting using a job order cost system, manufacturing accounting using a process cost system, cost behavior and cost-volume-profit, budgeting and standard cost accounting, flexible budgets, standard costs and variances, and capital investment analysis and budgeting. Laboratory work demonstrates theory presented in class.

#### ACCT 1115 COMPUTERIZED ACCOUNTING (15-60-3)

Prerequisite: ACCT 1100, COMP 1000

Emphasizes operation of computerized accounting systems from manual input forms. Topics include: company creation (service and merchandising), chart of accounts, customers transactions, banking activities, merchandise inventory, employees and payroll, and financial reports. Laboratory work includes theoretical and technical application.

#### ACCT 1120 SPREADSHEET APPLICATIONS (15-60-4)

#### Prerequisites: COMP 1000

This course covers the knowledge and skills to use spreadsheet software through course demonstrations, laboratory exercises and projects. Topics and assignments will include: spreadsheet concepts, creating and manipulating data, formatting data and content, creating and modifying formulas, presenting data visually and collaborating and securing data.

#### ACCT 1125 INDIVIDUAL TAX ACCOUNTING (30-30-3)

Prerequisites: None

Provides instruction for the preparation of individual federal income tax returns. Topics include: taxable income, income adjustments, schedules, standard deductions, itemized deductions, exemptions, tax credits, and tax calculations.

#### ACCT 1130 PAYROLL ACCOUNTING (30-30-3)

#### Prerequisite: ACCT 1100

Provides an understanding of the laws that affect a company's payroll structure and practical application skills in maintaining payroll records. Topics include: payroll tax laws, payroll tax forms, payroll and personnel records, computing wages and salaries, taxes affecting employees and employers, and analyzing and journalizing payroll transactions.

#### ACCT 2120 BUSINESS TAX ACCOUNTING (30-30-3)

#### Prerequisite: ACCT 1125

This course provides instruction for preparation of both state and federal partnership, corporation and other business tax returns. Topics include: organization form, overview of taxation of partnership, special partnership issues, corporate tax elections, adjustments to income and expenses, tax elections, forms and schedules, tax credits, reconciliation of book and tax income, tax depreciation methods, and tax calculations.

#### ACCT 2135 INTRODUCTION TO GOVERNMENTAL AND NONPROFIT ACCOUNTING (45-0-3)

#### Prerequisite: ACCT 1105

This course provides an introduction to financial reporting and accounting principles for state/local governments and nonprofit entities.

#### ACCT 2140 LEGAL ENVIRONMENT OF BUSINESS (45-0-3)

#### Prerequisite: Program Admission

Introduces law and its relationship to business. Topics include legal ethics, legal processes, business contracts, business tort and crimes, real and personal property, agency and employment, risk-bearing devices, and Uniform Commercial Code.

#### ACCT 2145 PERSONAL FINANCE (45-0-3)

#### Prerequisite: None

Introduces practical applications of concepts and techniques used to manage personal finance. Topics include cash management, time value of money, credit, major purchasing decisions, insurance, investments, retirement, and estate planning.

#### ACCT 2150 PRINCIPLES OF AUDITING (45-0-3)

#### Prerequisite: ACCT 1105

Introduces the student to the auditors' responsibilities in the areas of professional standards, reports, ethics and legal liability. Students learn about the technology of auditing; evidence gathering, audit/assurance processes, internal controls, and sampling techniques. The specific methods of auditing the revenue/receipts process, disbursement cycle, personnel and payroll procedures, asset changes, and debt and equity are learned. Finally procedures related to attest engagements and internal auditing are reviewed.

# **Automotive Collision Repair**

#### ACRP 1000 INTRODUCTION TO AUTO COLLISION REPAIR (54-12-4)

Prerequisite: Provisional admission

This course provides instruction in procedures and practices necessary for safe and compliant operation of auto collision repair facilities. It introduces the structural configuration and identification of the structural members of various unibodies and frames used for automobiles as well as equipment and hand tools used in collision repair tasks.

#### ACRP 1005 AUTOMOBILE COMPONENT REPAIR AND REPLACEMENT (26-79-4)

Prerequisite: Provisional admission

Co-requisite: ACRP 1000

This course provides instruction in removal and replacement methods of a variety of non-structural cosmetic and safety features of the automobile as well as bolt-on body panels.

#### ACRP 1010 FOUNDATIONS OF COLLISION REPAIR (29-111-5)

Prerequisite: Provisional admission Co-requisites: ACRP 1000, ACRP 1005

This course introduces the materials, tools, and operations required to repair minor collision damage and it provides instruction in nonmetallic auto body repair techniques.

#### ACRP 1015 FUNDAMENTALS OF AUTOMOTIVE WELDING (34-56-4)

Prerequisite: Program admission Co-requisite: ACRP 1000 This course introduces welding and cutting procedures used in auto collision repair. Emphasis will be placed on MIG welding techniques through a variety of different procedures.

#### ACRP 1018 MECHANICAL AND ELECTRICAL SYSTEMS (34-55-4)

Prerequisite: Program admission Co-requisite: ACRP 1000 This course introduces the various mechanical and electrical systems found on vehicles typically requiring repair of damages incurred through automobile collisions.

#### ACRP 2000 INTRODUCTION TO REFINISHING (20-130-5)

Prerequisite: Provisional admission Co-requisites: ACRP 1000, ACRP 1010 This course introduces the hand and pneumatic tools, spray guns, materials and procedures involved in preparing automobile bodies for refinishing. Typical methods and techniques used in detailing a refinished automobile surface are also introduced in this course.

#### ACRP 2005 FUNDAMENTALS OF REFINISHING I (35-90-5)

Prerequisite: Program admission

Co-requisites: ACRP 1000, ACRP 2000

The course introduces the spray gun equipment, materials, and techniques used in the application of special paints. Emphasis will be placed on automotive refinishing theories and procedures.

#### ACRP 2008 FUNDAMENTALS OF REFINISHING II (12-80-3)

Prerequisite: Program admission Co-requisite: ACRP 2005 This course further expands on the spray g

This course further expands on the spray gun equipment, materials, and techniques used in the application of special paints to automobile finishes introduced in Fundamentals of Refinishing I. Emphasis will be placed on blending, tinting, and matching colors.

#### ACRP 2009 REFINISHING INTERNSHIP (0-135-3)

Prerequisite: ACRP 1000

Co-requisites: ACRP 2005, ACRP 2008

Provides occupation-based learning opportunities for students pursuing the Paint and Refinishing specialization. Students will be mentored by qualified professional technicians as they experience working in the Automotive Collision Repair profession in an industry standard commercial repair facility or industry standard simulated on-campus facility. Topics include: sanding, priming, and paint preparation; special refinishing applications; urethane enamels; tint and match colors; and detailing.

#### ACRP 2010 MAJOR COLLISION REPAIR (43-66-5)

Prerequisite: ACRP 1000 Co-requisite: ACRP 1005 This course introduces proce

This course introduces procedures and resources used in the identification and assessment of automotive collision damages. This course provides instruction on the hydraulic systems and for the diagnosis, straightening, measuring and alignment of automobile frames and bodies.

#### ACRP 2015 MAJOR COLLISION REPLACEMENTS (47-56-5)

Prerequisite: ACRP 1000 Co-requisite: ACRP 2010 This course provides instruction in conventional/unibody automobile body structural panel repairs emphasizing a variety of removal and replacement techniques.

#### ACRP 2019 MAJOR COLLISION REPAIR INTERNSHIP (0-135-3)

Prerequisite: ACRP 1000

Co-requisites: ACRP 2010, ACRP 2015

Provides occupation-based learning opportunities for students pursuing the Major Collision Repair specialization. Qualified professional technicians will mentor students as they experience working in the Automotive Collision Repair profession in an industry standard commercial repair facility or industry standard simulated on-campus facility. Topics include: conventional frame repair, unibody damage identification and analysis, unibody measuring and fixturing systems, unibody straightening systems and techniques, unibody welding techniques, unibody structural panel repair and replacement, conventional body structural panel repair, unibody suspension and steering systems, and bolt-on body panel removal and replacement.

# Air Conditioning Technology

#### AIRC 1005 REFRIGERATION FUNDAMENTALS (45-45-4)

Prerequisite: Provisional Admission

Co-Prerequisite: AIRC 1010, AIRC 1020

Introduces the basic concepts, theories, and safety regulations and procedures of refrigeration. Topics include an introduction to OSHA, safety, first aid, laws of thermodynamics, pressure and temperature relationships, heat transfer, the refrigerant cycle, refrigerant identification, and types of AC systems.

#### AIRC 1010 REFRIGERATION PRINCIPLES AND PRACTICES (45-45-4)

Prerequisite: AIRC 1005

Co-requisite: AIRC 1005, AIRC 1020

This course introduces the student to basic refrigeration system principles and practices, and the major component parts of the refrigeration system. Topics include refrigeration tools, piping practices, service valves, leak testing, refrigerant recovery, recycling, and reclamation, evacuation, charging, and safety.

#### AIRC 1020 REFRIGERATION SYSTEMS COMPONENTS (45-45-4)

Prerequisite: AIRC 1005

Co-Prerequisite: AIRC 1005, AIRC 1010

This course provides the student with the skills and knowledge and skills to install, test, and service major components of a refrigeration system. Topics include compressors, condensers, evaporators, metering devices, service procedures, refrigeration systems and safety.

#### AIRC 1030 HVACR ELECTRICAL FUNDAMENTALS (45-45-4)

Prerequisite: Provisional Admission

Co-Prerequisite: AIRC 1040, AIRC 1050 This course provides an introduction to fundamental electrical concepts and theories as applied to the air conditioning industry. Topics include AC and DC theory, electric meters, electrical diagrams, distribution systems, electrical panels, voltage circuits, code requirements, and safety.

#### AIRC 1040 HVACR ELECTRICAL MOTORS (45-45-4)

Prerequisite: AIRC 1030 Co-Prerequisite: AIRC 1030, AIRC 1050 This course provides the student with the skills and knowledge necessary for application and service of electric motors commonly used by the refrigeration and air conditioning industry. Topics include diagnostic techniques, capacitors, installation procedures, types of electric motors, electric motor service, and safety.

#### AIRC 1050 HVACR ELECTRICAL COMPONENTS AND CONTROLS (45-45-4)

Prerequisite: AIRC 1030

Co-requisite: AIRC 1030, AIRC 1040

This course provides instruction in identifying, installing, and testing commonly used electrical components in an air conditioning system. Topics include: pressure switches, transformers, other commonly used controls, diagnostic techniques, installation procedures, solid state controls, and safety.

#### AIRC 1060 AIR CONDITIONING SYSTEMS APPLICATION AND INSTALLATION (45-45-4)

Prerequisite: AIRC 1005 Co-requisite: AIRC 1070, AIRC 1080, AIRC 1090

This course provides instruction on the installation and service of residential air conditioning systems. Topics include: installation procedures, split-systems, add-on systems, packaged systems, system wiring, control circuits, and safety.

#### AIRC 1070 GAS HEAT (45-45-4)

Prerequisite: AIRC 1030 Co-Prerequisite: AIRC 1060, AIRC 1080, AIRC 1090 This course introduces principles of combustion and service requirements for gas heating systems. Topics include servicing procedures, electrical controls, piping, gas valves, venting, code requirements, principles of combustion, and safety.

#### AIRC 1080 HEAT PUMPS AND RELATED SYSTEMS (45-45-4)

Prerequisite: AIRC 1005, AIRC 1010, AIRC 1030

Co-requisites: AIRC 1060, AIRC 1070, AIRC 1090

This course provides instruction on the principles, applications, and operation of a residential heat pump system. Topics include installation and servicing procedures, electrical components, geothermal ground source energy supplies, dual fuel, valves, and troubleshooting techniques.

#### AIRC 1090 TROUBLESHOOTING AIR CONDITIONING SYSTEMS (45-45-4)

Prerequisite: AIRC 1005, AIRC 1010, AIRC 1030, AIRC 1060

Co-requisites: AIRC 1060, AIRC 1070, AIRC 1080

This course provides instruction on the troubleshooting and repair of major components of a residential air conditioning system. Topics include troubleshooting techniques, electrical controls, air flow, the refrigeration cycle, electrical servicing procedures, and safety.

# Allied Health Science

#### ALHS 1010 INTRODUCTION TO ANATOMY AND PHYSIOLOGY (60-0-4)

Prerequisite: Regular Admission

This course provides a study of medical terminology and the basic study of structure and function of the human body. It provides an overview of the functions of each body system and the medical terminology associated with each system. This course is intended for students in non-medical programs and is designed to provide medical terminology and basic knowledge of anatomy and physiology.

#### ALHS 1011 ANATOMY AND PHYSIOLOGY (75-0-5)

Prerequisite: Regular Admission

Focuses on basic normal structure and function of the human body. Topics include general plan and function of the human body, integumentary system, skeletal system, muscular system, nervous and sensory systems, endocrine system, cardiovascular system, lymphatic system, respiratory system, digestive system, urinary system, and reproductive system.

#### ALHS 1040 INTRODUCTION TO HEALTH CARE (30-45-3)

Prerequisite: Provisional Admission

This course introduces a grouping of fundamental principles, practices, and issues common in the health care profession. In addition to the essential skills, students explore various delivery systems and related issues. Topics include: basic life support/CPR, basic emergency care/first aid and triage, vital signs, infection control/blood and air-borne pathogens.

#### ALHS 1060 DIET AND NUTRITION FOR ALLIED HEALTH SCIENCES (30-0-2)

Prerequisite: Program Admission

A study of the nutritional needs of the individual. Topics include: nutrients, standard and modified diets, nutrition throughout the lifespan, and client education.

#### ALHS 1090 MEDICAL TERMINOLOGY FOR ALLIED HEALTH SCIENCES (30-0-2)

Prerequisite: Provisional Admission

This course introduces the elements of medical terminology. Emphasis is placed on building familiarity with medical words through knowledge of roots, prefixes, and suffixes. Topics include: origins (roots, prefixes, and suffixes), word building, abbreviations and symbols, and terminology related to the human anatomy.

# Arts

#### ARTS 1101 ART APPRECIATION (45-0-3)

Prerequisite: ENGL 1101 with a grade of C or better

Explores the visual arts and the relationship to human needs and aspirations. Students investigate the value of art, themes in art, the elements and principles of composition, and the materials and processes used for artistic expression. Well-known works of visual art are explored. The course encourages student interest in the visual arts beyond the classroom.

# **Aircraft Structural Technology**

#### ASTT 1010 BASIC BLUEPRINT READING (60-0-4)

Prerequisite: Provisional admission

This course introduces basic blueprint reading. Emphasis will be placed on reading and interpreting blueprints found in a manufacturing environment. Topics include: lines and symbols, orthographic drawings, views, material, form and position, title blocks, sketching, features, and sections.

#### ASTT 1020 AIRCRAFT BLUEPRINT READING (45-0-3)

Prerequisite: None

Co-requisite: ASTT 1010

This course introduces aerospace specific blueprint information which builds on a basic knowledge of blueprint terminology and symbols. Topics include: dimensioning standards and practices, blueprint components, interpretation of reference planes and coordinate systems, engineering numbering and revision system, body/field of the drawing, detail drawings, and configurated/method/undimensioned drawings.

#### ASTT 1030 STRUCTURAL FUNDAMENTALS (10-90-3)

Prerequisite: Provisional Admission

Co-requisite: ASTT 1010

Introduces the fundamental concepts required in aerospace manufacturing and repair. Emphasis is placed on safety, quality, and precision. Topics include: safety, flat pattern layout, quality standards, fasteners, hand tools, and precision measuring instruments.

#### ASTT 1040 STRUCTURAL LAYOUT AND FABRICATION (29-122-5)

Prerequisites: ASTT 1010, ASTT 1030 Co-requisite: ASTT 1020

Continues the development of knowledge and skills required to perform basic aerospace layout and fabrication. Emphasizes the safe use of stationary equipment. Topics include: machine safety, stationary equipment, bend allowance, fasteners layout, parts fabrication, special fasteners, and geometric functions.

#### ASTT 1050 AEROSPACE QUALITY MANAGEMENT (45-0-3)

Prerequisite: Program Admission

Introduces the student to the concept of Aerospace Quality Management Systems used in the American workplace. Topics include: history of quality management, principles of quality, tools used in quality systems, quality team building.

#### ASTT 1070 AERODYNAMICS (30-0-2)

Prerequisite: Provisional admission

This course presents the theory of flight and aircraft design as it applies to the manufacturing and repair processes. Topics include: terminology, theory of flight, structural design, control surfaces, and stress and fatigue.

#### ASTT 1090 COMPOSITES AND BONDED STRUCTURES (40-50-4)

Prerequisite: None Co-requisite: ASTT 1040

Emphasizes the development of knowledge and skills necessary to fabricate and repair bonded and composite aircraft parts. Topics include: safety, terms, classifications and characteristics, inspection techniques, and application.

#### ASTT 1100 SEALANTS (10-40-2)

Prerequisite: Provisional admission Co-requisite: ASTT 1030 Provides instruction in the surface preparation, application, and safe handling of sealants used in the aerospace structures repair and manufacturing industry. Topics include: safety, surface preparation, sealants application, sealants shelf life, sealants cure times, and sealants removal.

#### ASTT 1110 CORROSION CONTROL (50-60-5)

#### Prerequisite: None Co-requisite: ASTT 1040

Emphasizes the development of knowledge and skills necessary to assess damage due to corrosion and take corrective action. Topics include: safety; corrosion theory; corrosion removal, repair, and treatment; and corrosion prevention.

#### ASTT 1120 AIRCRAFT METALLURGY (39-54-4)

Prerequisites: ASTT 1040, MATH 1012

Introduces the types of metals used in aircraft construction and provides a study of their properties and working characteristics. Topics include: safety, types of metals, properties of metals, methods of identification, heat treatments, temper designations, and working characteristics.

#### ASTT 1180 AIRCRAFT TECHNICAL PUBLICATIONS (45-0-3)

Prerequisite: ASTT 1020

Co-requisite: ENGL 1010

Continues the study of aircraft technical publications found in the manufacturing and repair process. Research skills necessary to locate information in technical publications will be emphasized. Topics include: document control numbers, technical publications, instructional repair manuals, aircraft transport association (ATA) codes, technical orders, tech orders, tech order system, general tech order, aircraft specific, and industry specific manuals.

#### ASTT 2010 METAL WORKING TOOLS (39-57-4)

Prerequisite: None

This course continues the development of knowledge and skills required to use tools and equipment found in the Aircraft Maintenance and Repair Industry. Topics include: safety, measuring tools, cutting tools and equipment, forming tools and equipment, and tool and equipment maintenance.

#### ASTT 2020 AIRCRAFT HARDWARE (44-37-4)

Prerequisite: None

This course continues the development of knowledge and skills required to identify, install and replace fasteners used in the Aircraft Maintenance and Repair Industry. Topics include: safety, aircraft rivets, mechanical fasteners, and aircraft hardware.

#### ASTT 2030 FABRICATION AND REPAIR OF STRUCTURAL PARTS (34-63-4)

Prerequisite: None

This course continues the development of knowledge and skills required in fabrication, assembly, and repair of the aircraft or aircraft parts. Topics include: safety, repair planning, parts duplication, removal and replacement.

#### ASTT 2040 INTERNSHIP (0-360-8)

#### Prerequisite: Advisor Approval

This course provides students with occupational-based instruction that applies learned skills to actual work experiences. Topics include: perform riveting repair on aircrafts, cutting, bending, shaping and forming sheet metal, identify, inspect, remove and treat corrosion of aircraft, use blueprints to find dimensions, parts, tolerances and fasteners, communicate effectively. The Aircraft Structural Maintenance Internship is implemented through student internship is an approved occupational setting or through student work in an occupational setting.

## Automated Manufacturing Technology

#### AUMF 1150 INTRODUCTION TO ROBOTICS (30-45-3)

Prerequisite: AUMF 1120

Explores basic robotic concepts. Studies robots in typical application environments. Topics include robot history and fundamentals, robot classification, power sources, robot applications in the workplace, robot control techniques, path control, end of arm tooling, robot operation and robot controllers, controller architecture in a system, robotic language programming, and human interface issues.

#### AUMF 1520 MANUFACTURING ORGANIZATIONAL PRINCIPLES (15-0-1)

#### Prerequisite: Program admission

This course provides learners with an overview of the functional and structural composition of organizations. Topics include supply and demand, product flow, types of manufacturing processes, plant safety, structure of manufacturing organizations, manufacturing business principles, employee impact on the bottom line, and workplace ethics.

#### AUMF 2060 WORK CELL DESIGN LABORATORY (15-30-2)

Prerequisite: Program admission

Allows students to work in instructor-supervised teams, assembling and operating an automated production system's cell. Students will select equipment, write specifications, design fixtures and interconnects, integrate systems/provide interfaces, and operate the assigned system. Topics include work cell requirement analysis, work cell specifications, work cell assembly, work cell programming, work cell debugging/troubleshooting, and prototype or demonstration work cell operation.

# **Automotive Technology**

#### AUTT 1010 AUTOMOTIVE TECHNOLOGY INTRODUCTION (15-30-2)

Prerequisite: Provisional admission

Introduces basic concepts and practices necessary for safe and effective automotive shop operations. Topics include: safety procedures; legal/ethical responsibilities; general service; hand tools; shop organization, management, and work flow systems.

#### AUTT 1020 AUTOMOTIVE ELECTRICAL SYSTEMS (30-210-7)

Prerequisite: None

Co-requisite: AUTT 1010

Introduces automotive electricity, emphasizes the basic principles, diagnosis, and service/repair of batteries, starting systems, starting system components, alternators and regulators, lighting system, gauges, horn, wiper/washer, and accessories.

#### AUTT 1030 AUTOMOTIVE BRAKE SYSTEMS (30-75-4)

Prerequisite: None

Co-requisite: AUTT 1010

Introduces brake systems theory and its application to automotive systems and anti-lock brake system (ABS) to include ABS components and ABS operation, testing, and diagnosis. Topics include: hydraulic system diagnosis and repair; drum brake diagnosis and repair; disc brake diagnosis and repair; power assist units diagnosis and repair; miscellaneous brake components (wheel bearings, parking brakes, electrical, etc.) diagnosis and repair; test, diagnose, and service electronic brake control system.

#### AUTT 1040 AUTOMOTIVE ENGINE PERFORMANCE (30-200-7)

Prerequisite: AUTT 1020

This course introduces basic engine performance systems which support and control four stroke gasoline engine operations and reduce emissions. Topics include: general engine diagnosis, computerized engine controls and diagnosis, ignition system diagnosis and repair, fuel and air induction, exhaust systems, emission control systems diagnosis and repair, and other related engine service.

#### AUTT 1050 AUTOMOTIVE SUSPENSION AND STEERING SYSTEMS (15-110-4)

Prerequisite: None

Co-requisite: AUTT 1010

This course introduces students to principles of steering, suspension, wheel alignment, electronic steering, and electronic active suspension. Topics include: general suspension and steering systems diagnosis; steering systems diagnosis and repair; suspension systems diagnosis and repair; related suspension and steering service; wheel alignment diagnosis, adjustment and repair, wheel and tire diagnosis and repair.

#### AUTT 1060 AUTOMOTIVE CLIMATE CONTROL SYSTEMS (50-60-5)

#### Prerequisite: AUTT 1020

This course introduces the theory and operation of automotive heating and air conditioning systems. Students attain proficiency in inspection, testing, service, and repair of heating and air conditioning systems and related components. Topics include: a/c system diagnosis and repair; refrigeration system component diagnosis and repair; heating, ventilation, and engine cooling systems diagnosis and repair; operating systems and related controls diagnosis and repair; refrigerant recovery, recycling, and handling.

#### AUTT 1070 AUTOMOTIVE TECHNOLOGY INTERNSHIP (0-180-4)

Prerequisite: AUTT 1010, AUTT 1020, AUTT 1030

This elective course will provide the student with an opportunity to relate what they have learned in the classroom and lab to a real world situation either at a place of business or at a technical college. Under the supervision of an experienced ASE certified automotive technician or their instructor, the student will obtain a greater admiration and appreciation of the material learned in the classroom and lab. The internship will also serve the function of bridging the lessons learned at school and applying that to real world situations. The suitability of the work setting will be determined by having a conference with the automotive instructor and the prospective employer. The student will have the option to take the internship program at an approved place of employment or at the college if he or she wishes and perform all the live work duties of the service writer, parts department personnel, and technician to include writing the repair order, ordering parts (if applicable) and repairing the vehicle. Student must work a minimum of 150 hours during the semester to receive credit for this course.

#### AUTT 2010 AUTOMOTIVE ENGINE REPAIR (30-145-6)

Prerequisite: None

#### Co-requisite: AUTT 1010

This course introduces the student to automotive engine theory and repair, placing emphasis on inspection, testing, and diagnostic techniques for both 2 cycle and 4 cycle internal combustion engines. Topics include general engine diagnosis; removal and reinstallation; cylinder heads and valve trains diagnosis and repair; engine blocks assembly diagnosis and repair; lubrication and cooling systems diagnosis and repair.

#### AUTT 2020 AUTOMOTIVE MANUAL DRIVE TRAIN AND AXLES (31-69-4)

#### Prerequisite: None

#### Co-requisite: AUTT 1010

This course introduces basics of rear-wheel drive, front-wheel drive, and four-wheel drive line related operation, diagnosis, service and related electronic controls. Topics include: drive shaft and half shaft, universal and constant-velocity (CV) joint diagnosis and repair; ring and pinion gears and differential case assembly; limited slip differential; drive axle shaft; four-wheel drive/all-wheel drive component diagnosis and repair. Introduces basics of front and rear-wheel drive. Clutch operation, diagnosis and service is included. Electronic controls related to transmission/transaxles operation are discussed. Topics include: clutch diagnosis and repair; transmission/transaxles diagnosis and repair.

#### AUTT 2030 AUTOMOTIVE AUTOMATIC TRANSMISSIONS AND TRANAXLES (30-105-5)

#### Prerequisite: AUTT 1020

Introduces students to basic automatic transmission/transaxle theory, operation, inspection, service, and repair procedures as well as electronic diagnosis and repair. Topics include: general automatic transmission and transaxle diagnosis; in vehicle and off vehicle transmission and transaxle maintenance, adjustment and repair.

#### AUTT 2100 AUTOMOTIVE ALTERNATIVE FUEL VEHICLES (50-20-4)

#### Prerequisite: AUTT 1020

This course will give students the basic knowledge to understand Electric Drive Vehicles, Hybrid Electric Vehicles, and Alternative Fuel Vehicles. The course will cover components, operation, precautions, and diagnostics of BEV, HEV, Fuel Cell Vehicles, and other fuel vehicles. The student will become familiar with the unique hybrid systems and repair procedures on various hybrid vehicles. This course is a program elective which can be used as a substitute for AUTT 1070 (Internship).

# **Banking and Finance**

#### BAFN 1100 INTRODUCTION TO BANKING AND FINANCE (45-0-3)

Prerequisite: Program Admission

This course introduces the student to the history, documents, and operational functions of the banking industry.

#### BAFN 1105 BANK BUSINESS AND INFORMATION SYSTEMS (15-60-3)

Prerequisite: MATH 1011 or MATH 1111

The course emphasizes basic calculator functions with problem solving, types of banking equipment, teller skills and duties and procedures for bank reconciliations.

#### BAFN 1110 MONEY AND BANKING (45-0-3)

#### Prerequisite: Program Admission

The course emphasizes the relevance of monetary instruments, financial intermediaries, and the central banks as they impact local, state, national, and international economics. Topics include the history and evolution of financial institutions, monetary instruments and flow; and central banking, operations, and policies.

#### BAFN 1115 PERSONAL FINANCIAL PLANNING (30-30-3)

Prerequisite: Program Admission

This course provides knowledge and applications in the management of personal and consumer finance. Topics include record keeping, budgeting, credit principles, investment principles, and forecasting.

#### **BAFN 1300 INTERNSHIP (0-135-3)**

Prerequisite: BAFN 1110, ENGL 1010 or ENGL 1101

This course introduces the application and reinforcement of banking and finance and employability principles in an actual job placement or practicum experience. Students are acquainted with occupational responsibilities through realistic work situations and are provided with insights into banking and finances applications on the job. The occupation-based instruction is implemented through the use of written individualized training plans, written performance evaluations, required weekly seminars, and required practiced or on-the-job training.

#### BAFN 2200 FINANCE (45-0-3)

#### Prerequisite: ACCT 1100

This course provides an introduction to financial markets, institutions, and management in contemporary society. Emphasis is placed on developing an understanding of the financial markets in which funds are traded, the financial institutions participating in facilitating the

trade of such funds, and the financial principles and concepts behind sound financial management. Topics include financial systems of the United States, business finance management, and financing other sectors of the economy.

#### **BAFN 2205 REAL ESTATE FINANCE (45-0-3)**

Prerequisite: None

Emphasizes the relevance of land value, legal titles, legal descriptions, types of real estate finance, leverage of real estate, bank funding requirement, mortgage amortizations, financial theory, and real estate markets.

#### BAFN 2210 CONTEMPORARY BANK MANAGEMENT (45-0-3)

Prerequisites: BAFN 1100, BAFN 1110, BAFN 1115, BAFN 2215

This course emphasizes the relevance of banks and the economy, bank regulations and policy, bank organizational structure, bank management, the financial institutions environment, bank deregulation, and asset/liability management.

#### BAFN 2215 INVESTMENTS (45-0-3)

Prerequisite: BAFN 1115

This course introduces the student to the fundamentals concepts of personal investment planning, personal investments, the various financial investments available for use, and their relative applicability. Emphasis is placed on developing a full understanding of the types of investments available to individuals, how these investments can be used and how to evaluate their performance. Topics include stocks, bonds, mutual funds, retirement planning, retirement plans and investment advisors.

## Barbering

#### BARB 1000 INTRODUCTION TO BARBER/STYLING IMPLEMENTS (30-30-3)

Prerequisite: Provisional Admission

#### Co-requisites: BARB 1010, BARB 1020, BARB 1030, MATH 1012, COMP 1000

Introduction to Barber/Styling Implements is designed to give an overview of the barbering profession. Students are also taught the fundamentals of each barber/styling implement. Emphasis will be placed on the maintenance and care of each implement. Topics include: Barbering history, personality development, professional barbering ethics, and professional barbering image, safety, and reception and telephone techniques, nomenclature, types and sizes, proper use and care, and maintenance.

#### BARB 1010 SCIENCE: STERILIZATION, SANITATION, AND BACTERIOLOGY (45-0-3)

Prerequisite: Provisional Admission

Co-requisites: BARB 1000, BARB 1020, BARB 1030, MATH 1012, COMP 1000

Introduces fundamental theories and practices of bacteriology, sterilization, sanitation, safety, and the welfare of the barber/stylist and patron. Topics include: sterilization, sanitation, safety, bacteriology, and Hazardous Duty Standards Act compliance.

#### BARB 1020 INTRODUCTION TO HAIRCUTTING AND SHAMPOOING (45-60-5)

Prerequisites: Provisional Admission

Co-requisites: BARB 1000, BARB 1010, BARB 1030, MATH 1012, COMP 1000

Introduces the theory and skills necessary to apply basic haircutting techniques. Safe use of haircutting implements will be stressed. Also introduces the fundamental theory and skills required to shampoo hair. Laboratory training includes shampooing a live model. Topics include: preparation of patron, haircutting terminology, safety and sanitation, implements, and basic haircutting techniques, shampoo chemistry, patron preparation, and shampoo procedures.

#### BARB 1030 HAIRCUTTING/BASIC STYLING (15-90-3)

Prerequisite: Provisional Admission

Co-requisites: BARB 1000, BARB 1010, BARB 1020, MATH 1012, COMP 1000

Continues the theory and application of haircutting techniques and introduces hairstyling. Topics include: introduction to styling, client consultation, head and hair analysis, style cutting techniques, and implements for style cutting and tapering techniques

#### BARB 1040 SHAVING (15-45-2)

Prerequisite: BARB 1000

Co-requisites: BARB 1050, BARB 1060, BARB 1070

Introduces the theory and skills necessary to prepare and shave a patron. Simulated shaving procedures will precede practice on live models. Topics include: patron preparation, beard preparation, shaving techniques, once-over shave techniques, and safety precautions.

#### BARB 1050 SCIENCE: ANATOMY AND PHYSIOLOGY (45-0-3)

Prerequisite: BARB 1010

Co-requisites: BARB 1040, BARB 1060, BARB 1070

Develops knowledge of the function and care of the scalp, skin, and hair. Emphasis is placed on the function, health, and growth of these areas. Topics include: cells, skeletal system, muscular system, nervous system, circulatory system, and related systems.

#### BARB 1060 INTRODUCTION TO COLOR THEORY/COLOR APPLICATION (30-45-3)

Prerequisite: Program Admission

Co-requisites: BARB 1040, BARB 1050, BARB 1070

Introduces the fundamental theory of color, predispositions tests, color selection, and color application. Presents the application of temporary, semi-permanent, and permanent hair coloring products. Topics include: basic color concepts, skin reactions, the color wheel, color selection and application, mustache and beards, coloring products, safety precautions and tests, mixing procedures, color selection and application.

#### BARB 1070 CHEMICAL RESTRUCTURING OF HAIR (45-90-5)

Prerequisite: BARB 1050

Co-requisites: BARB 1040, BARB 1060

Introduces the chemistry and chemical reactions of permanent wave solutions and relaxers. Provide instructions in the applications of permanent waves and hair relaxers. Precautions and special problems involved in applying permanent waves and relaxers will be emphasized. Application of perms and relaxers on live models is included. Topics include: permanent wave techniques, safety procedures, chemical relaxer techniques, and permanent wave and chemical relaxer, application procedures on manikins, timed permanent wave, timed relaxer applications, safety precautions, and Hazardous Duty Standard Act.

#### BARB 1080 ADVANCED HAIRCUTTING/STYLING (15-180-5)

Prerequisite: BARB 1030, BARB 1040, BARB 1070

Co-requisites: BARB 1090, BARB 1100, BARB 1110

Continues the theory and application of haircutting and styling techniques. Topics include: elevation and design cutting, introduction to hairpieces, blow-dry styling, and thermal waving and curling, advanced haircutting and styling; use of clippers, shears, and razor; hair chemical texturizing/styling; permanent waving/styling; shaving techniques; and beard trimming.

#### BARB 1090 STRUCTURES OF SKIN, SCALP, HAIR AND FACIAL TREATMENTS (15-60-3)

Prerequisite: BARB 1050

Co-requisites: BARB 1090, BARB 1100, BARB 1110

Introduces the theory, procedures, and products used in the care and treatment of the skin, scalp, and hair. Provides instruction on the theory and application of techniques in the treatment of the skin, scalp, and hair; and introduces the theory and skills required in massaging the face, preparing the patron for facial treatment, and giving facial treatments for various skin conditions. Benefits of facial treatments and massage will be emphasized. Emphasis will be placed on work with live models. Topics include: treatment theory, basic corrective hair and scalp treatments, plain facial, products and supplies, disease and disorders, implements, products and supplies, diseases and disorders, corrective hair and scalp treatments, facial procedures and manipulations, and safety precautions, theory of massage, preparation of patron for massage, massage procedures, facial treatment, types of facials, and facial treatment benefits.

#### BARB 1100 BARBER/STYLING PRACTICUM NAD INTERNSHIP (0-135-3)

Prerequisite: BARB 1080

#### Co-requisites: BARB 1090, BARB 1110

Provides experience necessary for professional development and completion of requirements for state licensure. Emphasis will be placed on the display of professional conduct and positive attitudes. The requirements for this course may be met in a laboratory setting or in a combination of a laboratory setting and an approved internship facility. Topics include: haircutting/styling, hairstyling texturizing, shaving, beard trimming, thermal waving, hairpiece fitting and styling, safety precautions, and licensure preparation.

#### BARB 1110 SHOP MANAGEMENT/OWNERSHIP (30-45-3)

Prerequisite: BARB 1080 Co-requisites: BARB 1090, BARB 1110

Emphasizes the steps involved in opening and operating a privately owned cosmetology salon or barber/styling shop. Topics include: planning a salon/shop, business management, retailing, public relations, sales skills, client retention, and entrepreneurship.

#### BARB 2010 INTRODUCTION AND APPLICATION TO BARBER INSTRUCTION (30-60-4)

Prerequisite: Program Admission

Co-requisite: BARB 2020

Introduces the fundamental theory and practices and basic record keeping concepts of the barbering instructor profession. Emphasis will be placed on fostering and providing educational training in the field of Barbering. Topics include: state and local laws, rules and regulations, professional image, effective communication, theory of instruction, Hazardous Duty Standards Act Compliance, various career opportunities, attendance, grades, student service and theory hours, basic record keeping and effective use of advisory committee.

#### BARB 2020 PROGRAM DEVELOPMENT (45-75-5)

Prerequisite: None Co-requisite: BARB 2010

Emphasizes the steps involved in the development of a great lesson plan and measuring the knowledge of learners. Topics include: development of curriculum, instructional outcomes, components of a lesson plan, using printed materials and visual aids in a lesson plan, purpose of testing, academic policy, developing rubics, multiple-category grading system and special learner needs.

#### BARB 2030 CLASSROOM/LAB MANAGEMENT (30-90-5)

Prerequisite: None

Co-requisite: BARB 2040

Emphasizes the steps involved in the operation of a barbering program, teaching skills, classroom management and dynamic clinic teaching. Topics include: identify entry-level practitioners in hair, skin and nails, teaching effective communication skills, inventory, networking, portfolio design, managing learner behavior, managing difficult learners, classroom arrangements, role of the clinic environment and basic principles of academic advising and counseling.

#### BARB 2040 TEACHING SKILLS AND TECHNIQUES (30-105-5)

Prerequisite: None

Co-requisite: BARB 2030

Provides knowledge and application on the principles of teaching and identifies the characteristics of the different learner types and teaching methods. Topics include: educator to learner relationships, effective and reflective listening skills, emotional influences and needs of today's learner, destructive verses constructive tactics, learner motivation, cultivating positive relationships, challenges for all learner styles, timed lecturing, and preparing for a lecture method of teaching.

#### BARB 2050 BARBERING PRACTICUM (0-135-3)

#### Prerequisites: BARB 2010, BARB 2020, BARB 2030, BARB 2040

Provides a experience necessary for professional development and completion of requirements for Instructor training state licensure requirements. Emphasis will be placed on the trainees display of professional conduct, positive attitude, and evaluation of learners in a lab setting. The requirements for this course may be met in a laboratory setting. Topics include monitoring and evaluating in the following areas: permanent waving and relaxers; hair color and bleaching; skin, scalp, and hair treatments; haircutting; dispensary; styling; manicure/pedicure/advanced nail techniques; reception; safety precautions/decontamination; Hazardous Duty Standards Act compliance.

#### BARB 2060 BARBERING PRACTICUM II (0-135-3)

Prerequisite: BARB 2050

Provides experience necessary for professional development and completion of requirements for Instructor training state licensure requirements. Emphasis will be placed on the trainees display of professional conduct, positive attitude, and evaluation of learners in a lab setting. The requirements for this course may be met in a laboratory setting. Topics include monitoring and evaluating in the following areas: permanent waving and relaxers; hair color and bleaching; skin, scalp, and hair treatments; haircutting; dispensary; styling; manicure/pedicure/advanced nail techniques; reception; safety precautions/decontamination; Hazardous Duty Standards Act compliance.

# **Building and Facility Maintenance**

#### BFMT 1040 BUILDING CLIMATE CONTROLS (30-30-3)

Prerequisite: None

Provides instruction in heating and cooling control systems used in modern residential and commercial structures. Topics include thermostats, valves and dampers, pneumatic controls, and refrigeration system schematics and symbols.

# Biology

#### BIOL 1111 BIOLOGY I (45-0-3)

Prerequisite: Regular Admission

Co-requisite: BIOL 1111L

Provides an introduction to basic biological concepts with a focus on living cells. Topics include chemical principles related to cells, cell structure and function, energy and metabolism, cell division, protein synthesis, genetics, and biotechnology.

#### BIOL 1111L BIOLOGY LAB I (0-45-1)

Selected laboratory exercises paralleling the topics in BIOL 1111. The laboratory exercises for this course include chemical principles related to cells, cell structure and function, energy and metabolism, cell division, protein synthesis, genetics, and biotechnology.

#### BIOL 1112 BIOLOGY II (45-0-3)

Prerequisite: BIOL 1111, BIOL 1111L

Co-requisite: BIOL 1112L

Provides an introduction to basic evolutionary concepts. Also, the course emphasizes animal and plant diversity, structure and function including reproduction and development, and the dynamics of ecology as it pertains to populations, communities, ecosystems, and biosphere. Topics include principles of evolution, classification and characterizations of organisms, plant structure and function, animal structure and function, principles of ecology, and biosphere.

## BIOL 1112L BIOLOGY LAB II (0-45-1)

Prerequisite: BIOL 1111, BIOL 1111L Co-requisite: BIOL 1112

Selected laboratory exercises paralleling the topics in BIOL 1112. The laboratory exercises for this course include principles of evolution, classification and characterizations of organisms, plant structure and function, animal structure and function, principles of ecology, and biosphere.

#### BIOL 2113 ANATOMY AND PHYSIOLOGY I (45-0-3)

Prerequisite: Regular Admission

Co-requisite: BIOL 2113L

Introduces the anatomy and physiology of the human body. Emphasis is placed on the development of a systemic perspective of anatomical structures and physiological processes. Topics include body organization, cell structure and functions, tissue classifications, integumentary system, skeletal system, muscular system, and nervous and sensory systems.

#### BIOL 2113L ANATOMY AND PHYSIOLOGY LAB I (0-45-1)

Prerequisite: Regular Admission

Co-requisite: BIOL 2113

Selected laboratory exercises paralleling the topics in BIOL 2113. The laboratory exercises for this course include body organization, cell structure and functions, tissue classifications, integumentary system, skeletal system, muscular system, and nervous sensory systems.

#### BIOL 2114 ANATOMY AND PHYSIOLOGY II (45-0-3)

Prerequisite: BIOL 2113, BIOL 2113L Co-requisite: BIOL 2114L Continues the study of the anatomy and physiology of the human body. Topics include the endocrine system, cardiovascular system, blood and lymphatic system, immune system, respiratory system, digestive system, urinary system, and reproductive system.

## BIOL 2114L ANATOMY AND PHYSIOLOGY LAB II (0-45-1)

Prerequisite: BIOL 2113, BIOL 2113L Co-requisite: BIOL 2114 Selected laboratory exercises paralleling the topics in BIOL 2114. The laboratory exercises for this course include the endocrine system, cardiovascular system, blood and lymphatic system, immune system, respiratory system, digestive system, urinary system, and reproductive system.

## **BIOL 2117 INTRODUCTORY MICROBIOLOGY (45-0-3)**

Prerequisite: BIOL 2113 and BIOL 2113L or BIOL 1111 and BIOL 1111L Co-requisite: BIOL 2117L

Provides students with a foundation in basic microbiology with emphasis on infectious disease. Topics include microbial diversity, microbial cell biology, microbial genetics, interactions and impact of microorganisms and humans, microorganisms and human disease.

#### BIOL 2117L INTRODUCTORY MICROBIOLOGY LAB (0-45-1)

Prerequisite: BIOL 2113 and BIOL 2113L or BIOL 1111 and BIOL 1111L

Co-requisite: BIOL 2117

Selected laboratory exercises paralleling the topics in BIOL 2117. The laboratory exercises for this course include microbial diversity, microbial cell biology, microbial genetics, interactions and impact of microorganisms and humans, and microorganisms and human disease.

## **Biomedical Electronics Technology**

## BMET 1231 MEDICAL EQUIPMENT FUNCTION AND OPERATION I (45-45-4)

Prerequisite: ALHS 1010

This course introduces the study of electromechanical systems currently in use throughout the health care field with an emphasis on typical biomedical instrumentation. Topics include monitors, ECG machines, intensive care units, coronary care units, operating room equipment, and telemetry systems.

#### BMET 2242 MEDICAL EQUIPMENT FUNCTION AND OPERATION II (45-45-4)

#### Prerequisite: BMET 1231

This course continues the study of electromechanical systems currently in use throughout the health care field. Topics include: life support equipment, respiratory instrumentation, measuring brain parameters, medical ultrasound, electrosurgery units, and hemodialysis machines.

#### BMET 2343 INTERNSHIP MEDICAL SYSTEMS (15-90-3)

Prerequisite: ALHS 1010, ALHS 1090, BMET 1231, BMET 2242

This course introduces the student to an on-site learning experience at an operating biomedical equipment section of a health care facility. Supervision of the intern is shared by the working environment supervisor and the faculty advisor. Internist performance is evaluated at weekly seminars. Topics include: problem solving, use of proper interpersonal skills, interpreting work authorizations, identifying logistical support requirements, servicing biomedical instruments, evaluating operating cost, and professional development.

## **Biotechnology**

#### **BTEC 1010 INTRODUCTION TO BIOTECHNOLOGY (30-0-2)**

Prerequisite: Program admission

Introduces students to biotechnology. Topics include an overview of biotechnology, the basics of cell biology, genetic engineering, manufacturing, and plant anatomy and tissue culture.

#### **BTEC 2010 BIOTECHNOLOGY MATH APPLICATIONS (64-31-5)**

Prerequisite: MATH 1111

This course trains students on mathematical applications applicable to biotechnology. Topics include calculations involving concentration, dilution, solution preparation, cell growth, serial dilution, molarity and oligonucleotides.

## **BTEC 2050 BIOTECH LAB METHODS AND TECHNIQUES (60-30-5)**

Prerequisites: BTEC 2010, CHEM 1212, CHEM 1212L Introduces the basic skills and knowledge required in biological and chemical laboratories. Emphasis is placed on safety, documentation, measurement, spectrophotometry, polymerase chain reaction and laboratory solutions.

#### BTEC 2100 CELL CULTURE (30-60-4)

Prerequisite: BIOL 2117, BIOL 2117L

Covers the culturing and maintenance of various cell types. Examples include culturing and maintenance of bacteria, yeast, animal and plant cells.

#### **BTEC 2105 ORGANIC AND BIOCHEMISTRY (45-30-4)**

Prerequisite: CHEM 1212, CHEM 1212L

Introduces students to organic and biochemistry. Topics include naming organic compounds, reactivities of organic functional groups, and the structure and function of biomolecules such as carbohydrates, lipids, proteins, nucleic acids and enzymes.

## BTEC 2110 BIOPROCESSING/PRODUCTION (45-22-4)

Prerequisites: BTEC 2100, BIOL 2117, BIOL 2117L

Provides training on how biological products are produced and purified. Topics include fermentation, cell culture, product separation and product purification.

## BTEC 2150 MOLECULAR BIOLOGY (45-30-4)

Prerequisite: BIOL 2117, BIOL 2117L

This is an introductory molecular biology course. It includes introduction to cells and cell research with a molecular biology approach. It will include chapters in fundamental molecular biology and flow of genetic information.

## BTEC 2200 IMMUNOLOGY (45-60-5)

Prerequisites: BTEC 2100, BTEC 2150

Provides students with a foundation in basic human immunology with emphasis on the use of immunology in research. Surveys of innate and acquired immunity, humoral and cell mediated immunity, gene expression associated with immunity and protein synthesis and structure. In addition, topics concerning specific immune disorders are covered. Laboratory topics emphasize the isolation of proteins, including precipitation techniques, chromatography, gel electrophoresis, dialysis, and immune techniques including western blotting and enzyme-linked immunosorbant assays; concentration calculations, making dilutions, solution make-up, good record keeping and laboratory safety are also emphasized.

## **BTEC 2500 BIOTECHNOLOGY INTERSHIP (0-135-3)**

Prerequisites: BIOL 2117, BIOL 2117L, BTEC 2100, Advisor approval. This course is an internship course in which students practice skills in a laboratory and/or processing environment.

## **Business Administrative Technology**

## **BUSN 1100 INTRODUCTION TO KEYBOARDING (15-60-3)**

Prerequisite: None

This course introduces the touch system of keyboarding placing emphasis on correct techniques. Topics include: computer hardware, computer software, file management, learning the alphabetic keyboard, the numeric keyboard and keypad building speed and accuracy and proofreading. Students attain a minimum of 25 GWAM (gross words a minute) on 3-minute timings with no more than 3 errors.

#### BUSN 1180 COMPUTER GRAPHICS AND DESIGN (15-60-3)

Prerequisite: COMP 1000

Introduces how to design and transmit electronic communications, create graphics on-line, and insert animation and sound to computer-generated charts graphs and diagrams.

## **BUSN 1190 DIGITAL TECHNOLOGIES IN BUSINESS (15-30-2)**

Prerequisite: COMP 1000

Provides an overview of digital technology used for conducting business. Students will learn the application of business activities using various digital platforms.

#### **BUSN 1200 MACHINE TRANSCRIPTION (15-30-2)**

Prerequisite: BUSN 1440, COMP 1000, ENGL 1010

This course emphasizes transcribing mailable documents from dictation using word processing software. Topics include: equipment and supplies, maintenance and usage, work area management, transcription techniques, productivity, and accuracy proofreading and language arts skills.

#### **BUSN 1210 ELECTRONICS CALCULATORS (15-30-2)**

Prerequisite: None

Develops skill in the use of electronic calculators to interpret, solve, and record results of various types of problems involving the four arithmetic processes. Topics include: machine parts and features, touch system techniques, and arithmetic applications.

#### **BUSN 1220 TELEPHONE TRAINING (15-30-2)**

Prerequisite: None

This course familiarizes the student with the proper use of current telephone technology to include equipment techniques and attributes.

#### BUSN 1230 LEGAL TERMINOLOGY (45-0-3)

Prerequisite: Provisional Admission

This course introduces the spelling, pronunciation, definition, and usage of basic legal terms. The course broadly covers general law terms as well as specialized legal terminology. Topics include: word origins, word building, abbreviations and symbols correct spelling, pronunciation and meanings of terminology related to the court system, contracts, family law, real estate, litigation, wills/probate, bankruptcy and other areas of the law.

#### **BUSN 1240 OFFICE PROCEDURES (30-30-3)**

Prerequisite: COMP 1000

Emphasizes essential skills required for the business office.

#### **BUSN 1250 RECORDS MANAGEMENT (30-30-3)**

Prerequisite: None

This course introduces records management concepts for use in any office environment. Topics include: basic records management concepts, alphabetic numeric subject and geographic filing, records retention, transfer and disposition of records.

#### **BUSN 1300 INTRODUCTION TO BUSINESS (45-0-3)**

Prerequisite: Program Admission

This course introduces organization and management concepts of the business world and in the office environment. Topics include business in a global economy, starting and organizing a business enterprise, management marketing strategies, and financial management.

## **BUSN 1310 INTRODUCTION TO BUSINESS CULTURE (45-0-3)**

Prerequisite: Program Admission

This course provides skills and attitudes necessary to function effectively both professionally and interpersonally in the workplace. Topics include: health and wellness, exercise, stress time and money management, work ethics, wardrobe on the job, workplace communications; and business, entertainment, travel and international culture.

#### **BUSN 1320 BUSINESS INTERACTION SKILLS (45-0-3)**

Prerequisite: None

This course equips students with the tools to communicate and interact more effectively in person, in writing, and on the telephone with both internal and external customers. Participants also learn how to work in teams to create a collaborative environment for accomplishing goals. Topics include: language of business, communication skills, working with information, business writing, team and collaborative skills, and resolving interpersonal conflict.

#### **BUSN 1330 PERSONAL EFFECTIVENESS (45-0-3)**

Prerequisite: None

This course focuses on the skills needed to be effective in the corporate environment. Students learn the importance of effectively

managing time, stress, and change as they relate to work behavior and quality of work. Topics include: time management, stress management, interview skills/job development, resume writing and managing change.

#### BUSN 1340 CUSTOMER SERVICE EFFECTIVENESS (30-30-3)

#### Prerequisite: None

This course emphasizes the importance of customer service throughout all businesses. Topics include: customer service challenges and problem solving, strategies for successful customer service, effective communication and dealing with difficult customers, empowerment, motivation, and leadership, customer retention and satisfaction measurement, and excellence in customer service.

#### **BUSN 1400 WORD PROCESSING APPLICATIONS (30-60-4)**

#### Prerequisite: COMP 1000

This course covers the knowledge and skills required to use word processing software through course demonstrations, laboratory exercises, and projects. Minimal document keying will be necessary as students will work with existing documents to learn the functions and features of the word processing application. Topics and assignments will include: word processing concepts, customizing documents, formatting content, working with visual content, organizing content, reviewing documents, sharing and securing content.

#### **BUSN 1410 SPREADSHEET CONCEPTS AND APPLICATIONS (30-60-4)**

#### Prerequisite: COMP 1000

This course covers the knowledge and skills required to use spreadsheet software through course demonstrations, laboratory exercises, and projects. Topics and assignments will include: spreadsheet concepts, creating and manipulating data, formatting data and content, creating and modifying formulas, presenting data visually, and collaborating and securing data.

#### **BUSN 1420 DATABASE APPLICATIONS (30-60-4)**

#### Prerequisite: COMP 1000

This course covers the knowledge and skills required to use database management software through course demonstrations, laboratory exercises, and projects. Topics and assignments will include: database concepts, structuring databases, creating and formatting database elements, entering and modifying data, creating and modifying queries, presenting and sharing data, and managing and maintaining databases.

#### **BUSN 1430 DESKTOP PUBLISHING AND PRESENTATION APPLICATIONS (30-60-4)**

#### Prerequisite: COMP 1000

This course covers the knowledge and skills required to use desktop publishing (DTP) software and presentation software to create business publications and presentations. Course work will include course demonstrations, laboratory exercises, and projects. Topics include: desktop publishing concepts, basic graphic design, publication layout, presentation design, and practical applications.

#### **BUSN 1440 DOCUMENT PRODUCTION (15-90-4)**

Prerequisite: BUSN 1100 or the ability to key 25 GWAM on 3-minute timings with no more than 3 errors. This course reinforces the touch system of keyboarding placing emphasis on correct techniques with adequate speed and accuracy and producing properly formatted business documents. Topics include: reinforcing correct keyboarding technique, building speed and accuracy, formatting business documents, language arts, proofreading, and work area management.

#### **BUSN 2160 ELECTRONIC MAIL APPLICATIONS (15-30-2)**

#### Prerequisite: COMP 1000

This course provides instruction in the fundamentals of communicating with others inside and outside the organization via a personal information management program. Emphasizes the concepts necessary for individuals and workgroups to organize, find, view, and share information via electronic communication channels. Topics include: internal and external communication, message management calendar management, navigation, contact and task management, and security and privacy.

#### BUSN 2170 WEB PAGE DESIGN (15-30-2)

Prerequisite: Program Admission, COMP 1000

This course provides instruction in the concepts necessary for individuals to create and manage professional quality web sites. Topics include: web site creation, web page development and design, hyper link creation, test and repair, integration, web site navigation, and web site management.

#### BUSN 2180 SPEED AND ACCURACY KEYING (0-30-1)

Prerequisite: BUSN 1100 or the ability to key 25 GWAM on 3-minute timings with no more than 3 errors. Further develops speed and accuracy through analysis of keying and prescribed practice drills. Topics include: building speed, accuracy, and straight-copy proofreading.

#### **BUSN 2190 BUSINESS DOCUMENT PROOFREADING AND EDITING (15-60-3)**

Prerequisite: ENGL 1010 or ENGL 1101 Co-requisite: BUSN 1140 This course emphasizes proper proofreading and editing for business documents. Topics include: applying proofreading techniques and proofreaders marks with business documents, proper content, clarity, and conciseness in business documents; and business document formatting.

#### **BUSN 2200 OFFICE ACCOUNTING (45-30-4)**

#### Prerequisite: Program Admission

This course introduces fundamental concepts of the accounting cycle for a sole proprietor service business. Topics include: accounting equation, analyzing business transactions, journalizing and posting transactions, accounts receivable and accounts payable subsidiary ledgers, financial statements, cash control, and payroll concepts.

#### **BUSN 2210 APPLIED OFFICE PROCEDURES (15-60-3)**

Prerequisite: BUSN 1240, BUSN 1400, BUSN 1410, BUSN 1440

Co-requisite: BUSN 2200 or ACCT 1100, BUSN 2190

This course focuses on applying knowledge and skills learned in prior courses taken in the program. Topics include: communications skills, telecommunications skills, records management skills, office equipment/supplies, and integrated programs/applications. Serves as a capstone course.

#### **BUSN 2220 LEGAL ADMINISTRATIVE PROCEDURES (15-60-3)**

Prerequisite: BUSN 1230 Co-requisite: BUSN 1440 Emphasizes essential skills required for the legal office. Topics include: legal terminology, preparation of legal documents and correspondence, ethics, and legal office tasks.

#### **BUSN 2230 OFFICE MANAGEMENT (45-0-3)**

Prerequisite: BUSN 1240

This course provides students with an overview of management concepts, styles, and skills. Topics include: management styles, leadership traits, ergonomics/workflow, communication channels, business ethics, supervisory techniques, and job performance evaluation techniques.

#### **BUSN 2240 BUSINESS ADMINISTRATIVE ASSISTANT INTERNSHIP I (0-180-4)**

Prerequisite: Must be in last semester of program. With advisor approval may take concurrently with last semester courses. Provides student work experience in a professional environment. Topics include: application of classroom knowledge and skills, work environment functions, and listening/following directions. Students will be under the supervision of the Business Administrative Technology program faculty and/or persons designated to coordinate work experience arrangements.

#### BUSN 2250 BUSINESS ADMINISTRATIVE ASSISTANT INTERNSHIP II (0-270-6)

Prerequisite: Must be in last semester of program. With advisor approval may take concurrently with last semester courses. Provides student work experience in a professional environment. Topics include: application of classroom knowledge and skills, work environment functions, and listening/following directions. Students will be under the supervision of the Business Administrative Technology program faculty and/or persons designated to coordinate work experience arrangements.

#### **BUSN 2300 MEDICAL TERMINOLOGY (30-0-2)**

Prerequisite: Program Admission

This course introduces the basic spelling and pronunciation of medical terms and the use of these terms as they relate to anatomy treatment surgery and drugs. Topics include: word analysis, word elements, spelling, pronunciation, and semantics.

## BUSN 2310 ANATOMY AND TERMINOLOGY FOR THE MEDICAL ADMINSTRATIVE ASSISTANT (45-0-3)

Prerequisite: Program Admission

This course introduces the structure and function of the human body including medical terminology. Topics covered include information which will provide the medical office assistant with the knowledge needed to communicate with office staff physicians and patients and to assist in completion of medical reports generated in the medical office. Topics include: body structures, body functions, and medical terminology.

#### BUSN 2320 MEDICAL DOCUMENT PROCESSING/TRANSCRIPTION (15-90-4)

Prerequisite: BUSN 2300 or ALHS 1090 and ALHS 1010 or ALHS 1011 or BUSN 2310; BUSN 1440; ENGL 1010 Provides experience in medical machine transcription working with the most frequently used medical reports. Topics include: equipment and supplies maintenance and usage, work area management, spelling, definitions, punctuation, processing/transcription speed and accuracy, resource utilization, and pronunciation.

#### **BUSN 2330 ADVANCED MEDICAL DOCUMENT PROCESSING/TRANSCRIPTION (15-90-4)**

#### Prerequisite: BUSN 2320

This course continues the development of speed and accuracy in the transcription of medical reports with emphasis on a variety of medical specialization. Topics include: equipment and supplies maintenance and usage, work area management, spelling, definitions, punctuation, processing/transcription speed and accuracy, resource utilization, pronunciation, and medical transcription work ethics.

#### **BUSN 2340 MEDICAL ADMINISTRATIVE PROCEDURES (30-60-4)**

Prerequisite: BUSN 2300 or ALHS 1090 and BUSN 2310 or ALHS 1010 or ALHS 1011; BUSN 1440; COMP 1000 Emphasizes essential skills required for the medical office. Introduces the knowledge and skills of procedures for billing purposes. Introduces the basic concept of medical administrative assisting and its relationship to the other health fields. Emphasizes medical ethics, legal aspects of medicine, and the medical administrative assistant's role as an agent of the physician. Provides the student with knowledge and the essentials of professional behavior. Topics include: introduction to medical administrative assisting, medical law, ethics, patient relations/human relations, physician-patient-assistant relationship, medical office in litigation, medical records management, scheduling appointments, pegboard or computerized accounting, health insurance, transcription of medical documents and billing/collection.

#### **BUSN 2350 COMPUTERIZED MEDICAL OFFICE SKILLS (15-30-2)**

Prerequisite: BUSN 2300 or ALHS 1090 and BUSN 2310 or ALHS 1010 or ALHS 1011; BUSN 1440; COMP 1000 This course provides a study of the content, code sets, storage, retrieval, control, flow, retention, and maintenance of the medical administrative and electronic health record; and computerized office management. Topics include: electronic health information management, electronic data interchange, coding standards, medical record and office management software, point of entry data entry, electronic coding from medical records, speed data entry in processing medical records, analysis of records to improve patient care, confidentiality, release of information, security of electronic health record, communication, technology, insurance payment, managed care, posting to accounts, appointment schedules, practice management, report generation and HIPAA security.

#### **BUSN 2360 ACUTE CARE MEDICAL TRANSCRIPTION (30-60-4)**

Prerequisite: BUSN 2300 or ALHS 1090 and BUSN 2310 or ALHS 1010 or ALHS 1011; BUSN 1440; BUSN 2320; ENGL 1010 This course helps develop a high level of speed and accuracy in the transcription of medical reports in an acute care setting. Topics include: equipment and supplies maintenance and usage, work area management, pronunciation, spelling, definitions, punctuation, typing speed and accuracy, and resource utilization.

#### BUSN 2370 MEDICAL OFFICE BILLING/CODING/INSURANCE (30-30-3)

Prerequisite: BUSN 2300 or ALHS 1090 and BUSN 2310 or ALHS 1010 or ALHS 1011

This course provides an introduction to medical coding skills and applications of international coding standards for billing of health care services. Provides the knowledge and skills to apply coding of diagnostic statements and procedures for billing purposes. Provides an introduction to medical coding as it relates to health insurance. Topics include: International classification of diseases, code book formats, coding techniques, formats of the ICD and CPT manuals, health insurance; billing reimbursement and collections, and managed care.

#### **BUSN 2380 MEDICAL ADMINISTRATIVE ASSISTANT INTERNSHIP I (0-180-4)**

Prerequisite: Must be in last semester of program. With advisor approval may take concurrently with last semester courses. Provides student work experience in a medical office environment. Topics include: application of classroom knowledge and skills, work environment functions, and listening/following directions. Students will be under the supervision of the Business Administrative Technology program faculty and/or persons designated to coordinate work experience arrangements.

#### **BUSN 2390 MEDICAL ADMINISTRATIVE ASSISTANT INTERNSHIP II (0-270-6)**

Prerequisite: Must be in last semester of program. With advisor approval may take concurrently with last semester courses. Provides student work experience in a medical office environment. Topics include: application of classroom knowledge and skills, work environment functions, and listening/following directions. Students will be under the supervision of the Business Administrative Technology program faculty and/or persons designated to coordinate work experience arrangements.

## Cabinetmaking

## CABT 1080 CABINET DESIGN AND LAYOUT (15-60-3)

Prerequisites: COFC 1030, COFC 1050

This course provides instruction in the planning, design, and layout of cabinet units. Emphasis will be placed on adherence to blueprint specifications. Topics include: parts identification, cabinet styles and floor plan arrangements, estimation procedures, layout to specifications, shop working sketches, shop management and CAD.

#### CABT 1110 WOOD JOINTS AND FASTENING METHODS (30-120-5)

Prerequisites: COFC 1030, COFC 1050 Introduces the fundamentals of wood joint identification, layout, cutting, and assembly, and the variety of fastening methods used in cabinetmaking. Emphasis will be placed on the safe construction of wood joints used.

#### CABT 1114 CABINET COMPONENTS (30-30-3)

Prerequisites: CABT 1110, COFC 1030, COFC 1050

Instruction provides application of tool and equipment use techniques to the task of cutting out cabinet components. Topics include: equipment safety, frame member, cutting, shelving cutting, drawer component and door cutting, and material optimizing.

## CABT 1116 CABINET ASSEMBLY I (30-120-5)

#### Prerequisites: CABT 1110, CABT 1114

Provides instruction in the fundamental procedures used for assembly of cabinet bases, wall units, and face frames.

## CABT 1117 CABINET ASSEMBLY II (30-120-5)

Prerequisite: CABT 1116

This course is a continuation of Cabinet Assembly I and provides instruction in the assembly of door assembly, ends assembly, back assembly, joint assembly, and bracing. Further instruction is also included in the assembly of base cabinets and wall units.

#### CABT 1118 DOOR, DRAWER, AND HARDWARE INSTALLATION (15-45-2)

Prerequisite: None

Co-requisites: CABT 1116, CABT 1117

This course introduces procedures for the installation of assembled drawers, doors, and related hardware. Emphasis will be placed on the safe use of hand and power tools. Topics include: tool safety, hardware identification and installation, door installation, and drawer installation.

#### CABT 1120 LAMINATES AND VENEERS (15-45-2)

Prerequisite: None

Co-requisites: CABT 1116, CABT 1117

This course introduces procedures for the application of plastic laminates and wood veneers. Topics include: laminate, veneer, and glue identification; cutting and fitting procedures; gluing procedures; trimming and edge banding; special tool use; safety precautions; and counter top cutting.

#### CABT 1122 CABINET FINISHING AND INSTALLATION (15-75-3)

Prerequisite: None

#### Co-requisites: CABT 1116, CABT 1117

Provides instruction in surface preparation, wood finishing procedures, and transporting and installation of cabinets. Finishing procedures will emphasize the use of spray equipment. Topics include: fire prevention, air pollutant, reduction, abrasives identification, finishing materials identification, surface preparation, surface treatment application, repair and touch up procedures, hazardous material disposal, safe use of ladders and scaffolds, cabinet transporting and installation, cabinet trim procedures, and finishing techniques.

#### CABT 1340 CNC WOODWORKING I (15-90-3)

#### Prerequisite: CABT 1117

Provides instruction in the use of computer software packages dealing with cabinet and millwork part design. Topics include: programming methods for creating parts, use of geometric drawings, tool selection, saving files, and parts production.

#### CABT 1350 CNC WOODWORKING II (15-90-3)

Prerequisite: CABT 1340

Provides instruction in use of CAD files with CNC machines, machine operation, and maintenance. Topics include: overview of software, machine operation safety, CNC machine operation, material preparation, tooling, data manipulation, production analysis, and maintenance of equipment.

#### CABT 1360 EUROPEAN 32mm CONSTRUCTION (15-75-3)

Prerequisite: CABT 1117

Provides instruction in European 32mm design and construction. Topics include: tool and equipment safety, design and layout, machining operations, construction, and hardware installation.

#### CABT 1370 SHOP MANAGEMENT (15-30-2)

Prerequisite: None

This course will introduce the students to principles and practices required in the operation of a custom cabinet and architectural millwork shop. Topics include: health and safety regulations, workflow and shop organization, job estimation, equipment maintenance, and shop safety.

#### CABT 1380 FURNITURE FABRICATION (15-45-2)

Prerequisite: CABT 1117

Provides instruction in the layout and assembly of furniture. Topics include tool safety, furniture drawings interpretation, furniture components, assembly, and special techniques.

#### CABT 2300 CABINETMAKING INTERNSHIP/PRACTICUM (0-225-5)

#### Prerequisite: Advisor Approval

This course provides the student the opportunity for occupational-based instruction in either an off-site internship or on-site project experience. The student will be expected to demonstrate all of the applicable skills learned during program study.

## Carpentry

## CARP 1070 SITE LAYOUT, FOOTINGS, AND FOUNDATIONS (30-45-3)

Prerequisite: COFC 1020, COFC 1030, COFC 1050

Introduces the concepts and practices of basic site layout, footings, and foundation construction. Students will use layout equipment for on-site laboratory practice. Topics include: zoning restrictions and codes, batter board installation, builder's level, squaring methods, footings, plot plan interpretation, materials estimation, foundation types, foundation forms, edge forms, waterproofing, soil testing and excavation.

## CARP 1105 FLOOR AND WALL FRAMING (45-45-4)

Prerequisite: COFC 1020, COFC 1030, COFC 1050

This course provides instruction in floor and wall materials and materials estimation, framing production of walls and partitions, and framing production of flooring. Emphasis is placed on practical application of skills. Topics include estimation and computation procedures, rough layouts, and layout and installation procedures.

## CARP 1110 CEILING AND ROOF FRAMING COVERING (45-105-6)

Prerequisite: COFC 1020, COFC 1030, COFC 1050

This course provides instruction in the theory and practical application of skills required to construct ceiling and roof framings and coverings. Topics include systems and materials identification, layout procedures, installation procedures, cost and materials estimation, and safety precautions.

## CARP 1112 EXTERIOR FINISHES AND TRIM (30-75-4)

Prerequisite: COFC 1020, COFC 1030, COFC 1050

Introduces materials identification, estimation, and installation procedures for exterior finish and trim materials to include window and door units. Emphasis will be placed on competency development through laboratory practice. Topics include: doors and windows, siding types, materials identification, materials estimation, and installation procedures.

## CARP 1114 INTERIOR FINISHERS I (30-120-5)

Prerequisite: COFC 1020, COFC 1030, COFC 1050

This course introduces the procedures and methods for identifying materials, cost estimating, and installation of interior finishes and trim. Topics include materials identification; cost estimating, trim, insulation, doors, gypsum wallboard, and paneling used in finishing jobs.

## CARP 1190 INTERIOR FINISHES II (15-45-2)

Prerequisite: COFC 1020, COFC 1030, COFC 1050

Introduces finish floor coverings for residential construction projects. Emphasis will be placed on identification, estimation and installation of various types of hard and soft floor coverings. This course introduces design, construction and installation of fireplace trim. The course also introduces locating and installing cabinets and millwork. Topics include: identification of flooring materials, flooring estimation procedures, flooring installation procedures, fireplace trim, cabinets and millwork.

## CARP 1210 CORNICE AND SOFFIT (0-30-1)

Prerequisite: COFC 1020, COFC 1030, COFC 1050

Provides instruction in the production and installation of various types and styles of cornice and soffit work used in residential carpentry. Topics include: identification of types and styles, vent systems, materials estimation, installation procedures, and ladder and scaffolding safety.

## CARP 1260 STAIRS (15-45-2)

## Prerequisite: COFC 1020, COFC 1030, COFC 1050

Provides fundamental instruction in the layout, construction, and installation of various stair types. Topics include: identification of stair types, identification of stair components, riser and tread calculation, stringer layout, and fabrication and installation procedures.

## CARP 1310 DOORS AND DOOR HARDWARE (15-45-2)

Prerequisite: COFC 1020, COFC 1030, COFC 1050

Provides instruction in the identification and installation of a variety of doors, frames, and door hardware for commercial construction applications. Topics include: door types, door hardware, thresholds, weather-stripping, and overhead doors.

## CARP 1320 SITE DEVELOPMENT, CONCRETE FORMING, AND RIGGING AND REINFORCEMENT (30-75-4)

Prerequisite: COFC 1020, COFC 1030, COFC 1050

This course provides instruction in the development of construction sites with an emphasis on surveying, materials and processes for concrete forming and usage, and the various methods and materials used in the handling and rigging of steel components.

## Cardiovascular Technology

## CAVT 1002 MEDICAL PHYSICS (15-30-2)

Prerequisite: Program Admission; MATH 1111, ENGL 1101, PHYS 1110, PHYS 1110L, ALHS 1040, ALHS 1090, BIOL 2113, BIOL 2113L, BIOL 2114, BIOL 2114L

In this course the student is introduced to theory of medical instrumentation and physics found in the cardiovascular sciences. Performance of laboratory procedure is used to reinforce understanding of biomedical applications of equipment and uses as well as proper technique in safety. Topics include: electrical circuit theory, hospital equipment safety and medical instruments and equipment.

## CAVT 1020 CARDIAC CATHETERIZATON I (15-105-4)

Prerequisite: None

Co-requisites: CAVT 1021, CAVT 1080

This course includes an intensive study of the role of the Cardiovascular Technology student in the various diagnostic invasive cardiac catheterization procedures such as right and left heart procedures, temporary pacemakers, Swan-Ganz catheters, and coronary angioplasty. This includes identification of angiographic images and data as well as basic principles, special techniques in cardiac catheterization, and interventional techniques. Additional topics include emergency life support, cardiac pharmacology, and cardiac pathology and advance cardiac life support.

## CAVT 1021 CARDIAC CATHETERIZATION CLINICAL I (0-135-3)

Prerequisite: None

Co-requisites: CAVT 1020, CAVT 1080

Clinical prep will provide hands-on experience and will serve as an introduction to the competencies, rotations, and expectations of the student while in the cardiac catheterization lab in a student capacity. Topics include: ethical and legal behavior in the catheterization laboratory, environmental safety in the catheterization laboratory, clinical orientation, monitoring skills, and basic life support. The student will perform and complete various competencies to prepare for the clinical experience in each rotation.

## CAVT 1030 ELECTROPHYSIOLOGY AND CARDIAC ANATOMY (45-30-4)

Prerequisite: Program Admission; MATH 1111, ENGL 1101, ALHS 1040, ALHS 1090, BIOL 2113, BIOL 2113L, BIOL 2114, BIOL 2114L

This course introduces the concepts essential in the performance and interpretation of 12-lead EKG and heart sounds. As a study of the anatomy, physiology, structural relationships, and the pathophysiology of the human heart and vascular system, the course concentrates on specialized terminology, cardiac and vascular anatomy, and electrophysiology. Topics include: heart anatomy, circulatory system, heart electrical system, physical heart defects, electrocardiograph, preparation for various electrocardiographic examinations, physical principles and pathophysiology of heart sounds, exercise physiology, stress testing, Holter monitoring, cardiac pacemakers, and cardiac rehabilitation programs. Laboratory experience will be provided.

## CAVT 1080 ADVANCED HEMODYNAMICS AND CARDIAC PHYSIOLOGY (45-30-4)

Prerequisite: CAVT 1030

The student is introduced to various forms of invasive monitoring. Various forms of invasive access are studied, including right and left heart catherization, arterial line setups, and appropriate care. Emphasis is placed on the basics of hemodynamic monitoring and interpretation. Also provides an overview of cardiovascular physiology and pathophysiology. Topics include: hemodynamics, aseptic technique, infection control, biochemistry of the cardiac muscle, conduction system, electrocardiogram, pathophysiology of acquired diseases, embryological development, and pathophysiology of congenital diseases.

## CAVT 1090 DRUG CALCULATIONS AND ADMINISTRATION (15-30-2)

Prerequisites: MATH 1101, MATH 1111

This course uses basic mathematical concepts and includes basic drug administration and emphasizes critical thinking skills. Topics include: systems of measurement, calculating drug problems, resource materials usage, basic pharmacology, administering medications in a simulated clinical environment, principles of IV therapy techniques, and client education.

## CAVT 1100 CARDIAC CATHETERIZATION FUNDAMENTALS (30-45-3)

Prerequisite: Program Admission; MATH 1111, ENGL 1101, ALHS 1040, ALHS 1090, BIOL 2113, BIOL 2113L, BIOL 2114, BIOL 2114L

This course provides an overview of cardiovascular invasive diagnosis and therapy and includes an introduction of the cardiac catheterization lab. Topics include: ex-ray therapy, safety, positioning, coronary arteriography, pharmacology, invasive cardiac measurements and calculations, and specialty procedures.

## CAVT 2020 CARDIAC CATHETERIZATION II (30-75-4)

Prerequisites: CAVT 1020, CAVT 1021

Co-requisite: CAVT 2030

An intensive study of the role of the CV Technologist in the various Cardiac Catheterization procedures such as: right and left heart catheterization, temporary pacemakers, Swan-Ganz, and coronary angioplasty. Topics include: general principles of acid-base and blood gas collection, interpretation and analogies, cardiac surgery and peripheral vascular disease, basic principles of electrophysiology

and pacemaker technology, congenital heart disease and corrective surgeries, and basic hemodynamic review. Lab experience will be provided.

#### CAVT 2030 CARDIAC CATHETERIZATION CLINICAL II (0-270-6)

Prerequisites: CAVT 1020, CAVT 1021

Co-requisite: CAVT 2020

Provides hands-on experience in performing invasive cardiac catheterization procedures while being monitored by a registered preceptor. Topics include: policies and procedures class, ethical and legal behavior in the catheterization laboratory, scrubbing skills, monitoring skills, and advanced cardiac life support (ACLS) certification.

#### CAVT 2040 CARDIAC CATHETERIZATION III (30-75-4)

Prerequisites: CAVT 2020, CAVT 2030

Co-requisite: CAVT 2050

An intensive study of the role of the CV Technologist in the various invasive Cardiac Catheterization specialize procedures such as: vascular interventional radiography, cardiac pacing, electrophysiologic testing, and cardiac computer tomography and computer tomography angiography. Clinical labs experience will be provided.

#### CAVT 2050 CARDIAC CATHETERIZATION CLINICAL III (0-315-7)

Prerequisites: CAVT 2020, CAVT 2030

Co-requisite: CAVT 2040

This course provides a culminating clinical experience which allows students to analyze information and procedural instruction provided throughout the program. Offers an intensive study of the hands-on experience in the role of the cardiac catheterization technologist in advanced cardiovascular procedures related to the catheterization lab while being monitored by a registered preceptor with emphasis on continuing to develop skills in scrubbing, monitoring and circulating during diagnostic and interventional procedures. Topics include: professional conduct, infection control, scrubbing skills, monitoring skills and circulation skills.

#### CAVT 2060 CARDIAC CATHETERIZATION CLINICAL IV/EXTERNSHIP (0-495-11)

Prerequisites: CAVT 2040, CAVT 2050

Co-requisite: CAVT 2080

This course provides a culminating independent clinical experience which allows students to analyze information and procedural instruction provided throughout the program. Offers an intensive study of the hands-on experience in the role of a cardiac catheterization technologist in advanced cardiovascular procedures as it relates to the catheterization lab while being monitored by a registered preceptor with emphasis on independently functioning with very little assistance. Continuing to develop skills towards working as a technologist in scrubbing, monitoring and circulating during diagnostic and interventional procedures. Topics include: professional conduct, infection control, scrubbing skills, monitoring skills, and circulating skills.

## CAVT 2070 CARDIAC CATHETERIZATIION REGISTRY REVIEW I (0-45-1)

Prerequisites: CAVT 1020, CAVT 1021, CAVT 2020, CAVT 2030

This course is an intensive review to prepare the student for the national examination. Topics include: cardiovascular anatomy and physiology, cardiovascular disease and pathophysiology hemodynamic data, diagnostic techniques and patient care assessments.

## CAVT 2080 CARDIAC CATHETERIZATION REGISTRY REVIEW II (0-45-1)

Prerequisite: CAVT 2070 Co-requisite: CAVT 2060 This course is an intensive review to prepare the student for the national examination. Topics include: intervention, pharmacology, and equipment and instrumentation.

## Chemistry

#### CHEM 1211 CHEMISTRY I (45-0-3)

Prerequisite: MATH 1101 or MATH 1111

Co-requisite: CHEM 1211L

Provides an introduction to basic chemical principles and concepts which explain the behavior of matter. Topics include measurement, physical and chemical properties of matter, atomic structure, chemical bonding, nomenclature, chemical reactions, and stoichiometry and gas laws.

#### CHEM 1211L CHEMISTRY LAB I (0-45-1)

Prerequisite: MATH 1101 or MATH 1111

Co-requisite: CHEM 1211

Selected laboratory exercises paralleling the topics in CHEM 1211. The laboratory exercises for this course include measurement, physical and chemical properties of matter, atomic structure, chemical bonding, nomenclature, chemical reactions, stoichiometry and gas laws.

## CHEM 1212 CHEMISTRY II (45-0-3)

Prerequisite: CHEM 1211, CHEM 1211L Co-requisite: CHEM 1212L Continues the exploration of basic chemical principles and concepts. Topics include equilibrium theory, kinetics, thermodynamics, solution chemistry, acid-base theory, and nuclear chemistry.

## CHEM 1212L CHEMISTRY LAB II (0-45-1)

Prerequisite: CHEM 1211, CHEM 1211L Co-requisite: CHEM 1212 Selected laboratory exercises paralleling the topics in CHEM 1212. The laboratory exercises for this course include equilibrium theory, kinetics, thermodynamics, solution chemistry, acid-base theory, and nuclear chemistry.

## **Computer Information Systems**

## CIST 1001 COMPUTER CONCEPTS (30-60-4)

#### Prerequisite: None

This course provides an overview of information systems, computers and technology. Topics include: information systems and technology terminology, computer history, data representation, data storage concepts, fundamentals of information processing, fundamentals of information, security, information technology ethics, fundamentals of hardware operation, fundamentals of networking, fundamentals of the internet, fundamentals of software design concepts, fundamentals of software, (system and application), system development methodology, computer number systems conversion (binary and hexadecimal), and mobile computing.

#### CIST 1101 WORKING WITH MICROSOFT WINDOWS (15-60-3)

#### Prerequisite: None

Working with Microsoft Windows provides students with the interface concepts of Microsoft Windows software and the opportunity to develop basic computer skills. Topics include: getting started with Microsoft Windows, managing programs and files with Microsoft Windows, using Microsoft Windows applications, data transfer with Microsoft Windows, printing with Microsoft Windows, and customizing with Microsoft Windows.

#### CIST 1102 KEYBOARDING (15-60-3)

#### Prerequisite: Provisional Admission

This course introduces the touch system of keyboarding placing emphasis on correct techniques. Topics include learning the alphabetic keyboard, the numeric keyboard and keypad, building speed and accuracy, and proofreading. Students attain a minimum of 20 gross words a minute (GMAW).

#### **CIST 1122 HARDWARE INSTALLATION AND MAINTENANCE (30-75-4)**

#### Prerequisite: Program Admission

This course serves to provide students with the knowledge of the fundamentals of computer technology, networking, and security along with the skills required to identify hardware, peripheral, networking, and security components with an introduction to the fundamentals of installing and maintaining computers. Students will develop the skills to identify the basic functionality of the operating system, perform basic troubleshooting techniques, utilize proper safety procedures, and effectively interact with customers and peers. This course is designed to help prepare students for the CompTIA A+ certification examination.

#### CIST 1130 OPERATING SYSTEMS CONCEPTS (15-60-3)

Prerequisite: None

This course provides an overview of modern operating systems and their use in home and small business environments. Activities will utilize the graphical user interface (GUI) and command line environment (CLI). This will include operating system fundamentals; installing, configuring, and upgrading operating systems; managing storage, file systems, hardware and system resources; troubleshooting, diagnostics, and maintenance of operating systems; and networking.

#### CIST 1180 ADVANCED TOPICS IN OPERATING SYSTEMS (15-60-3)

#### Prerequisite: CIST 1130

This course provides an in-depth study of operating system functions, utilities, and commands across multiple platforms. Topics include: Command Line interface (CLI), file systems and directory structures, boot sequence, temp files, swap files, page files, memory dumps, registry, .ini files, system configuration files, and the recycle bin.

#### CIST 1220 STRUCTURED QUERY LANGUAGE (SQL) (30-60-4)

#### Prerequisite: CIST 1001, COMP 1000

This course includes basic database design concepts and solving database retrieval and modification problems using the SQL language. Topics include: database vocabulary, relational database design, data retrieval using SQL, data modification using SQL, developing and using SQL procedures.

#### CIST 1305 PROGRAM DESIGN AND DEVELOPMENT (45-0-3)

#### Prerequisite: None

This is an introductory course which provides problem solving and programming concepts for those that develop user applications. An emphasis is placed on developing logic, troubleshooting, and using tools to develop solutions. Topics include: problem solving and programming concepts, structured programming, the four logic structures, file processing concepts, and arrays.

#### CIST 1401 COMPUTER NETWORKING FUNDAMENTALS (30-60-4)

#### Prerequisite: Program Admission

Introduces networking technologies and prepares students to take the CompTIA's broad-based, vendor independent networking certification exam, Network +. This course covers a wide range of material about networking, including local area networks, wide area networks, protocols, topologies, transmission media, and security. Focuses on operating network management systems, and implementing the installation of networks. It reviews cabling, connection schemes, the fundamentals of the LAN and WAN technologies, TCP/IP configuration and troubleshooting, remote connectivity, and network maintenance and troubleshooting. Topics include: basic knowledge of networking technology, network media and topologies, network devices, network management, network tools and network security.

#### CIST 1510 WEB DEVELOPMENT (30-30-3)

#### Prerequisite: CIST 1305

Explores the concepts of Hypertext Markup Language (HTML), Cascading Style Sheets (CSS), XML, and XHTML following the current standards set by the World Wide Web Consortium (W3C) for developing inter-linking web pages that include graphical elements, hyperlinks, tables, forms, and image maps.

#### CIST 1520 SCRIPTING TECHNOLOGIES (30-30-3)

Prerequisite: CIST 1510

Students learn how to use the features and structure of a client side scripting language, explore the features on server side scripting and develop professional web applications that include special effects, interactive, dynamic, validated, and secure forms.

## CIST 1530 WEB GRAPHICS (30-30-3)

#### Prerequisite: Program Admission

Students will explore how to use industry standard or open source graphics software programs to create Web ready images and Web pages. Topics include advanced image correction techniques and adjustments, typography and interpolation as well as conditional scripting statements and arrays. The course includes a final project that allows students to develop a Web page/site using the chosen software.

## CIST 1540 WEB ANIMATION (30-30-3)

#### Prerequisite: Program Admission

In this course students will use scripting and the latest in industry standard or open source software to cover the creation and manipulation of images and animations. Topics include graphic types, organizational methods, drawing tools, beginning to complex object modeling and an introduction to scripting.

#### CIST 1601 INFORMATION SECURITY FUNDAMENTALS (30-30-3)

Prerequisite: None

This course provides a broad overview of information security. It covers terminology, history, security systems development and implementation. Topics also include the legal, ethical, and professional issues in information security.

#### CIST 2127 COMPREHENSIVE WORD PROCESSING (15-60-3)

#### Prerequisite: COMP 1000

This course provides students with knowledge in word processing software. Word processing topics include creating, customizing, and organizing documents by using formatting and visual content that is appropriate for the information presented.

#### CIST 2128 COMPREHENSIVE SPREADSHEET TECHNIQUES (15-60-3)

Prerequisite: COMP 1000

This course provides students with knowledge in spreadsheet software. Spreadsheet topics include creating and manipulating data, formatting data and content, creating and modifying formulas, presenting data visually, and collaborating on and securing data.

## CIST 2311 VISUAL BASIC I (30-75-4)

#### Prerequisite: CIST 1305

Visual Basic I introduces event-driven programming. Common elements of Windows applications will be discussed created and manipulated using Microsoft's Visual Studio development environment. Topics include numeric data types and variables, decision making structures, arrays, validating input with strings and functions, repetition and multiple forms, test files, lists and common dialog controls.

## CIST 2312 VISUAL BASIC II (30-75-4)

Prerequisites: CIST 1305, CIST 2311

Visual Basic II teaches client-server systems, n-tier development environments, relational databases, use of SQL to access data, the use of ADO.NET objects, methods and properties to access and update relational and XML databases. Advanced features of Visual Basic are explored.

## CIST 2313 VISUAL BASIC III (30-75-4)

#### Prerequisites: CIST 2311, CIST 2312

This course provides a look at advanced Web Programming techniques using Microsoft Visual Basic. Topics include class and object creation, advanced data access, communicating with server side programs, security, and advanced topics.

#### CIST 2371 JAVA PROGRAMMING I (30-75-4)

Prerequisite: CIST 1305

This course is designed to teach the basic concepts and methods of objected-oriented design and Java programming. Use practical problems to illustrate Java application building techniques and concepts. Develop an understanding of Java vocabulary. Create an understanding of where Java fits in the application development landscape. Create an understanding of the Java Development Kit and how to develop, debug, and run Java applications using the JDK. Continue to develop student's programming logic skills. Topics include: JAVA Language History, JAVA Variable Definitions, JAVA Control Structures, JAVA Methods, JAVA Classes, JAVA Objects, and JAVA Graphics.

#### CIST 2372 JAVA PROGRAMMING II (30-75-4)

#### Prerequisite: CIST 2371

This course is an intermediate course in Java Programming. It is assumed that the student knows the Java syntax as well as basic object oriented concepts. The student will use classes and objects provided by the core Java API. They will use these classes to accomplish tasks such as Database access, File access, exception handling, running threads, using sockets to talk across a network, and remotely calling methods using RMI techniques.

## CIST 2373 JAVA PROGRAMMING III (30-75-4)

Prerequisite: CIST 2372

This course is a course in building Web Applications using Java Enterprise Edition (JEE). It is assumed that the student knows Java Standard Edition as the concepts and techniques build on that foundation. The student will install Web, Application and Database servers. The student will learn to build Web Applications using JEE technologies, such as Servlets, Java Server Pages and Enterprise JavaBeans.

## CIST 2411 MICROSOFT CLIENT (30-60-4)

Prerequisite: Program Admission

Provides the ability to implement, administrate, and troubleshoot Windows Professional Client as a desktop operating system in any network environment.

#### CIST 2412 WINDOWS SERVER DIRECTORY SERVICES (30-60-4)

Prerequisite: Program Admission

Provides students with knowledge and skills necessary to install, configure, manage, support and administer Microsoft Directory Services.

#### CIST 2413 MICROSOFT SERVER INFRASTRUCTURE (30-60-4)

Prerequisite: Program Admission

Provides students with knowledge and skills necessary to install, configure, manage, support and administer a Microsoft network infrastructure.

#### CIST 2414 MICROSOFT SERVER ADMINISTRATOR (30-60-4)

Prerequisite: Program Admission

Provides students with knowledge and skills necessary to install, configure, manage, support and administer Windows Server. Topics include server deployment, server management, monitor and maintain servers, application and data provisioning, and business continuity and high availability.

#### CIST 2451 CISCO NETWORK FUNDAMENTALS (30-60-4)

#### Prerequisite: Program Admission

This course provides students with classroom and laboratory experience in current and emerging network technology. Topics include basics of communication, converged networks, OSI and TCP/IP network models, Application layer protocols, services, and applications, Transport layer protocols and services, Network layer addressing and routing concepts, IPv4 and IPv6, calculating IPv4 subnets, Data Link layer and the encapsulation process, Physical layer components and data encoding, Ethernet and network protocol analysis, network cabling, and basic network configuration.

#### CIST 2452 CISCO ROUTING PROTOCOLS AND CONCEPTS (30-60-4)

#### Prerequisite: CIST 2451

The goal is to develop an understanding of how a router learns about remote networks and determines the best path to those networks. Topics include basics of routing, static routing, dynamic routing, distance vector routing, distance vector routing protocols, VLSM and CIDR, routing table in-depth, link state routing, and link state routing protocols.

#### CIST 2453 LAN SWITCHING AND WIRELESS (30-60-4)

#### Prerequisite: CIST 2451

The goal is to develop an understanding of how switches are interconnected and configured to provide network access to LAN users. This course also teaches how to integrate wireless devices into a LAN. Topics include LAN design, basic switch concepts and configuration, VLAN concepts and configuration, VTP concepts and configuration, STP concepts and configuration, Inter-VLAN routing, and basic wireless concepts and configuration.

#### CIST 2454 CISCO ACCESSING THE WAN (30-60-4)

Prerequisites: CIST 2452, CIST 2453

This course provides students with classroom and laboratory experience in current and emerging network technology. Topics include: introduction to WANs, WAN protocols, basic network security and ACLs, remote access, IP addressing services, and network troubleshooting.

#### CIST 2455 CISCO CCNA SECURITY (30-60-4)

Prerequisites: CIST 2444 or CIST 2454

Cisco Networking Academy CCNA Security course provides a next step to build upon the concepts and skills acquired in the four Cisco Networking Academy CCNA courses. It is for individuals who want to enhance their CCNA-level skill set and help meet the growing demand for network security professionals. It covers network security principles, tools, and configuration practices to enhance network security. Students will acquire the skills needed to design, implement, and support network security.

#### CIST 2461 CCNP ROUTE: IMPLEMENTING IP ROUTING (30-60-4)

Prerequisites: CIST 2454 or CIST 2444 or CCNA Certification

Teaches students how to implement, monitor, and maintain routing services in an enterprise network. The course covers how to plan, configure, and verify the implementation of complex enterprise LAN and WAN routing solutions using a range of routing protocols in IPv4/IPv6 environments. The course includes configuration of secure routing solutions. Comprehensive labs emphasize hands-on learning and practice to reinforce configuration skills.

#### CIST 2462 CCNP SWITCH: IMPLEMENTING IP SWITCHING (30-60-4)

Prerequisites: CIST 2454 or CIST 2444 or CCNA Certification

Teaches students how to implement, monitor, and maintain switching in converged enterprise campus networks. The course covers how to plan, configure, and verify the implementation of complex enterprise switching solutions. The course also covers the secure integration of VLANs, WLANs, voice and video into campus networks. Comprehensive labs emphasize hands-on learning and practice to reinforce configuration skills.

#### CIST 2463 CCNP TSHOOT: MAINTAINING AND TROUBLSHOOTING IP NETWORKS (30-60-4)

Prerequisite: CIST 2461, CIST 2462

Teaches students how to monitor and maintain complex enterprise routed and switched IP networks. Skills learned include the planning and execution of regular network maintenance as well as support and troubleshooting using technology-based process and best practices based on systematic and industry recognized approaches. Extensive labs emphasize hands-on learning and practice to reinforce troubleshooting techniques.

#### CIST 2510 WEB TECHNOLOGIES (30-30-3)

Prerequisite: Program Admission

In Web Technologies, students will investigate one or more software packages that help automate Web content creation. Students will explore and utilize various features of software packages such as CSS, multimedia incorporation, scripting technologies, form creation, search functionality, advanced image techniques and database connectivity.

#### CIST 2531 WEB GRAPHICS II (30-30-3)

#### Prerequisite: CIST 1530

Students will further explore how to use and industry standard or open source graphics software program to create Web ready images and Web pages. Topics include advanced image correction techniques and adjustments, typography and interpolation as well as conditional scripting statements and arrays.

#### CIST 2550 WEB DEVELOPMENT II (30-30-3)

Prerequisites: CIST 1220, CIST 1510, CIST 1520

Web Development II teaches students how to manipulate data in a database using the Open Database Connectivity (ODBC) model. Students will learn to retrieve, update, and display database information with a web application. Database access may be accomplished using a web programming language (such as PHP, Microsoft VB, Microsoft C#, or Sun Java). Topics include manipulating data in a database, working with a relational database via Open Database Connectivity (ODBC), working with different database systems, developing forms and applications to interact with a database server(s), modifying data in a database, and controls and validation.

#### **CIST 2601 IMPLEMENTING OPERATING SYSTEMS SECURITY (30-60-4)**

Prerequisites: CIST 1401 or CIST 2451 or CIST 2441; CIST 1601

This course will provide knowledge and the practical experience necessary to configure the most common server platforms. Lab exercises will provide students with experience of establishing operating systems security for the network environment.

#### CIST 2602 NETWORK SECURITY (30-60-4)

Prerequisites: CIST 1401 or CIST 2451 or CIST 2441

This course provides knowledge and the practical experience necessary to evaluate, implement and manage secure information transferred over computer networks. Topics include network security, intrusion detection, types of attacks, methods of attacks, security devices, basics of cryptography and organizational security elements.

#### **CIST 2611 IMPLEMENTING INTERNET/INTRANET FIREWALLS (30-60-4)**

Prerequisites: CIST 1401 or CIST 2451 or CIST 2441

Students will learn how to plan, design, install and configure firewalls that will allow key services while maintaining security. This will include protecting the Internal IP services, configuring a firewall for remote access and managing a firewall.

#### CIST 2612 COMPUTER FORENSICS (30-60-4)

Prerequisites: CIST 1122, CIST 1601

This course examines the use of computers in the commission of crimes, collection, analysis and production of digital evidence. Students will use computer resources to explore basic computer forensic investigation techniques.

## CIST 2630 COMPUTER FORENSICS & DATA IDENTIFICATION (15-60-3)

Prerequisites: CIST 1122, CIST 1130, CIST 1180

Provides a study of computer forensic techniques that will teach the techniques needed to harvest, identify, and analyze data while maintaining the legal and ethical standards needed to produce evidence that is admissible in court. Topics include: Computer Forensics, Ethical practices, Sterile Media, Computer Forensic Tools, Evidence Collection, Evidence Analysis, and Documentation.

#### CIST 2631 CYBER CRIME TECHNOLOGY (15-60-3)

Prerequisites: CIST 1130, CIST 2630

This course prepares the student to search and investigate web based criminal activity into a computer system or a network. Identify, separate, and investigate web files and data that are suspicious. Through utilization of forensic tools, track route of travel, sender, and destination of suspected files and data. Harvest data from web browsers and email clients. Harvest data from cell phones and PDAs. Prepare suspected files and data for presentation at a legal proceeding.

## CIST 2632 COMPUTER FORENSICS PROJECT (15-60-3)

Prerequisite: CIST 1180

This is a capstone course project providing a realistic experience for students working in an environment to locate evidence of a crime within a computer system and prepare it for presentation at a trial or legal proceeding. Topics include: search warrants and chain/control of evidence, operating system tools and techniques, data recovery and safeguard, and presentation for trial/legal proceeding.

#### CIST 2921 IT ANALYSIS, DESIGN, AND PROJECT MANAGEMENT (30-75-4)

Prerequisite: CIST 1305

IT Analysis, Design, and Project Management will provides a review and application of systems life cycle development methodologies and project management. Topics include: Systems planning, systems analysis, systems design, systems implementation, evaluation, and project management.

#### CIST 2950 WEB SYSTEMS PROJECT (15-60-3)

Prerequisite: Advisor Approval

This course is a capstone course providing a realistic experience for students working in a team to develop a complete web systems project.

#### CIST 2991 CIST INTERNSHIP I (0-135-3)

#### Prerequisite: Advisor Approval

This course provides the instructor and student a 3 credit hour opportunity to develop special learning environments. Instruction is delivered through occupational work experiences, practicums, advanced projects, industry sponsored workshops, seminars, or specialized and/or innovative learning arrangements.

## **Clinical Laboratory Technology**

#### CLBT 1010 INTRODUCTION TO CLINICAL LABORATORY TECHNOLOGY (15-45-2)

#### Prerequisite: Program Admission

This course introduces students to the terms, concepts, procedures, and equipment used in a professional clinical laboratory. Topics include: professional ethics and regulatory agencies; laboratory safety, equipment, and techniques; phlebotomy/specimen processing; related lab math, quality control concepts; process improvement; documentation and computer usage; and point of care testing. Practical experience in phlebotomy will be provided in the institution laboratory and/or the clinical setting.

#### CLBT 1030 URINALYSIS/BODY FLUIDS (15-45-2)

#### Co-requisites: BIOL 2113, BIOL 2113L, CLBT 1010

This course provides theory and techniques required to conduct tests on urine and various body fluids. Theory and tests are related to disease states and diagnosis. Topics include: fundamental theory of urinalysis; basic urinalysis tests; correlation of urinalysis to disease states; related lab math; body fluid tests; special urinalysis and related testing; and safety and quality control.

#### CLBT 1040 HEMATOLOGY/COAGULATION (45-90-5)

Co-requisites: BIOL 2113, BIOL 2113L, CLBT 1010

This course introduces the fundamental formation, function, and degradation of blood cells. Topics include: reticuloendothelial system and blood cell formation, complete blood count and differential, other related blood test, related lab math, correlation of test results to disease states, coagulation and fibrinolysis, instrumentation for hematology and coagulation, critical values and blood cell dycrasias, safety and quality control, and process improvement.

#### CLBT 1050 SEROLOGY/IMMUNOLOGY (30-45-3)

#### Co-requisite: CLBT 1010

This course introduces the fundamental theory and techniques applicable to serology and immunology practice in the medical laboratory. Topics include: immune system, antigen and antibody reactions, immunological diseases, related lab math, common serological techniques, safety and quality control, and process improvement.

#### CLBT 1060 IMMUNOHEMATOLOGY (45-75-5)

#### Prerequisite: CLBT 1050

This course provides an in-depth study of immunohematology principles and practices as applicable to medical laboratory technology. Topics include: genetic theory and clinical applications, immunology, donor unit collection, related lab math, pre-transfusion testing, management of disease states and transfusion reactions, safety and quality control, and process improvement.

#### CLBT 1070 CLINICAL CHEMISTRY (45-75-5)

Prerequisites: BIOL 2114, BIOL 2114L

Co-requisites: CHEM 1212, CHEM 1212L, CLBT 1010

This course develops concepts and techniques of clinical chemistry applicable to medical laboratory technology. Topics include: carbohydrates, electrolytes and acid-base balance, nitrogenous compounds, related lab math, enzymes and endocrinology, liver functions, lipids, toxicology and therapeutic drug monitoring, safety and quality control, correlation of disease states, process improvement (team approach), and critical thinking skills.

#### CLBT 1080 MICROBIOLOGY (60-90-6)

#### Prerequisite: CLBT 1010

This course introduces fundamental microbiology and parasitology theory and techniques applicable to disease state identification. Topics include: microbiology fundamentals; basic techniques; clinical microbiology; related lab math; anti-microbial sensitivity; safety and quality control; parasitology; mycology, mycobacteriology, and virology; correlation of disease states; and process improvement.

# CLBT 2090 CLINICAL PHLEBOTOMY, URINALYSIS, AND SEROLOGY PRACTICUM (0-135-3)

#### Prerequisites: CLBT 1010, CLBT 1030, CLBT 1050

This course provides students with an opportunity for in-depth application and reinforcement of principles and techniques in a medical laboratory job setting. This clinical practicum allows the student to become involved in a work situation at a professional level of technical application and requires concentration, practice, and follows through. Topics include: urinalysis tests, serological tests and techniques, blood and specimen processing, correlation of test results to disease states, safety and quality control, and quality assurance. The clinical practicum is implemented through the use of written training plans, written performance evaluation, and coordinated supervision.

## CLBT 2100 CLINICAL IMMUNOHEMATOLOGY PRACTICUM (0-180-4)

#### Prerequisite: CLBT 1060

This course provides students with an opportunity for in-depth application and reinforcement of immunohematology principles and techniques in a medical laboratory job setting. This clinical practicum allows the student to become involved in a work situation at a professional level of technical application and requires concentration, practice, and follows through. Topics include: specimen

processing; slide and tube immunological techniques; criteria for special techniques; component and therapy practices; management of disease states; transfusion complications; safety; documentation/quality control; and process improvement. The clinical practicum is implemented through the use of written training plans, written performance evaluation, and coordinated supervision.

#### CLBT 2110 CLINICAL HEMATOLOGY/COAGULATION PRACTICUM (0-180-4)

#### Prerequisite: CLBT 1040

This course provides students with an opportunity for in-depth application and reinforcement of hematology/coagulation principles and techniques in a medical laboratory job setting. This clinical practicum allows the student to become involved in a work situation at a professional level of technical application and requires concentration, practice, and follows through. Topics include: complete blood count and differentials; other related blood tests; coagulation and fibrinolysis tests; correlation of test results to disease states and critical values; instrumentation; safety; documentation/quality control; and process improvement. The clinical practicum is implemented through the use of written training plans, written performance evaluation, and coordinated supervision.

#### CLBT 2120 CLINICAL MICROBIOLOGY PRACTICUM (0-180-4)

## Prerequisite: CLBT 1080

This course provides students with an opportunity for in-depth application and reinforcement of principles and techniques in a medical laboratory job setting. This clinical practicum allows the student to become involved in a work situation at a professional level of technical application and requires concentration, practice, and follows through. Topics include: specimen inoculations; stains; culture work-ups; bacterial identification; anti-microbial sensitivity; media preparation; safety; documentation/quality control; and process improvement. The clinical practicum is implemented through the use of written training plans, written performance evaluation, and coordinated supervision.

#### CLBT 2130 CLINICAL CHEMISTRY PRACTICUM (0-180-4)

#### Prerequisite: CLBT 1070

This course provides students with an opportunity for in-depth application and reinforcement of chemistry principles and techniques in a medical laboratory job setting. This clinical practicum allows the student to become involved in a work situation at a professional level of technical application and requires concentration, practice, and follows through. Topics include: therapeutic drugs and toxicology; automated and manual chemistry; immune-chemistry; special chemistry; safety; correlation of test results to disease states and critical values; instrumentation; documentation/quality control; and process improvement. The clinical practicum is implemented through the use of written training plans, written performance evaluation, and coordinated supervision.

## CLBT 2180 CLT CERTIFICATION REVIEW I (0-30-1)

#### Prerequisites: CLBT 1030, CLBT 1040, CLBT 1050

Provides a review of basic knowledge from previous courses and helps the student prepare for national certification examinations for the medical laboratory technician level. Topics include review of: professional ethics, regulatory agencies, safety, and fundamental techniques; phlebotomy and specimen collection and processing; quality control concepts; computer applications; urinalysis and body fluids; hematology and coagulation; and immunology and serology.

## CLBT 2190 CLT CERTIFICATION REVIEW II (0-30-1)

#### Prerequisites: CLBT 1060, CLBT 1070, CLBT 1080

Provides a review of basic knowledge from previous courses and helps the student prepare for national certification examinations for the medical laboratory technician level. Topics include review of: immunohematology; clinical chemistry in solutions; microbiology; parasitology, mycology, mycobacteriology, and virology; and test taking skills.

## **Construction Management**

#### CMTT 2010 RESIDENTIAL ESTIMATING REVIEW (45-0-3)

#### Prerequisite: None

This course introduces the complete estimating process from excavation to completed residence. Topics include the sequencing of construction, materials calculation, blueprint interpretation methods of construction, working with subcontractors, and final estimate assembly.

#### CMTT 2020 CONSTRUCTION DRAFTING I (15-60-3)

#### Prerequisite: COMP 1000

This course provides instruction in producing residential floor plans and elevations using computer-aided drafting and design (CAD) software. Topics include system setup and system management, software menus and basic functions, prototype drawings, and two and three dimensional drafting and dimensioning.

#### CMTT 2050 RESIDENTIAL CODE REVIEW (30-30-3)

#### Prerequisite: CMTT 2010

This course covers building codes as they apply to typical residential applications. Topics include international residential codes, working with building inspectors, permits and inspections, and site visits.

#### CMTT 2130 COMPUTERIZED CONSTRUCTION SCHEDULING (30-30-3)

#### Prerequisite: COMP 1000

This course provides instruction in the use of application software for scheduling construction work. The use of contemporary construction scheduling and management software is emphasized. Topics include software overview, scheduling methods and requirements, and computerized scheduling of a simulated construction job.

#### **CMTT 2170 CONSTRUCTION CONTRACTING (60-0-4)**

Prerequisite: CMTT 2130

This course provides an in depth study of the contractual relationship between the parties involved in building construction contracting. Topics include bonds, insurance, bidding, awarding, and subcontracting types and conditions.

## **Construction Fundamentals Core**

#### COFC 1000 SAFETY (30-0-2)

Prerequisite: None

Co-requisites: COFC 1010, COFC 1020, COFC 1030

This course provides a review of general safety rules and practices giving students' information about state and federal regulations including OSHA Hazard Communication Standards and Material Safety Data Sheets (MSDS). Emphasis is placed on electrical, fire, lifting, and ladder and scaffolding practices.

#### COFC 1010 INTRODUCTION TO CONSTRUCTION (30-0-2)

Prerequisite: None

Co-requisites: COFC 1000, COFC 1020, COFC 1030

This course covers the introduction to the different crafts in the building trades through an overview of the building process. The student is also introduced to the attitudes and life skills required to succeed in the construction industry. Topics include an introduction to the construction trades, workplace expectations, professional ethical standards, proper practices, fundamentals of measurement, working in teams, learning for success, and life skills.

#### COFC 1020 PROFESSIONAL TOOL USE AND SAFETY (15-60-3)

Prerequisite: None

Co-requisites: COFC 1000, COFC 1010, COFC 1030

This course provides instruction in the use of professional tools for the construction trades. Emphasis will be placed on the safe use of each tool discussed. Topics include layout and measuring tools, cutting tools, sawing tools, drilling and boring tools, finishing and fastening tools, general shop tool use, and job site setup.

#### COFC 1030 MATERIALS AND FASTENERS (30-0-2)

Prerequisite: None

#### Co-requisites: COFC 1000, COFC 1010, COFC 1020

This course introduces the fundamental array of building materials used in residential and commercial construction. Topics include fasteners, wood products, concrete, brick and block, plumbing materials, finishing materials, manufactured products and an introduction to construction cost estimation.

#### COFC 1050 CONSTRUCTION PRINT READING FUNDAMENTALS (45-0-3)

Prerequisites: COMP 1000, MATH 1012

This course introduces the reading and interpretation of prints and architectural drawings for all of the construction trades. Topics include types of plans, scales, specifications, conventions, and schedules.

## **College Life**

#### COLL 1000 COLLEGE SUCCESS AND SURVIVAL SKILLS (30-0-2)

Prerequisite: None

This course is designed to provide tools to assist students to acquire skills necessary to achieve academic and professional success in their chosen occupational/technical program of study. Topics include: Getting off to a Good Start, Learning and Personality Styles, Time and Money Management, Study and Test Taking Skills, Stress Management and Wellness, Communication Skills, and Career Exploration.

## **Introduction to Computers**

## COMP 1000 INTRODUCTION TO COMPUTERS (15-60-3)

#### Prerequisite: Provisional Admission

Introduces the fundamental concepts, terminology, and operations necessary to use computers. Emphasis is placed on basic functions

and familiarity with computer use. Topics include an introduction to computer terminology, the Windows environment, Internet and email, word processing software, spreadsheet software, database software, and presentation software.

## Cosmetology

#### COSM 1000 INTRODUCTION TO COSMETOLOGY THEORY (60-0-4)

#### Prerequisite: Program admission

Introduces fundamental both theory and practices of the cosmetology profession. Emphasis will be placed on professional practices and safety. Topics include: state rules, and regulations; state regulatory agency, image; bacteriology; decontamination and infection control, chemistry fundamentals, safety, Hazardous Duty Standards Act compliance, and anatomy and physiology.

#### COSM 1010 CHEMICAL TEXTURE SERVICES (15-75-3)

Prerequisite: None

#### Co-requisite: COSM 1000

Provides instruction in the chemistry and chemical reactions of permanent wave solutions and relaxers, application of permanent waves and relaxers. Precautions and special problems involved in applying permanent waves and relaxers will be emphasized. Topics include: permanent wave techniques, chemical relaxer techniques, chemistry, physical and chemical change, safety procedures, permanent wave and chemical relaxer application procedures, hair analysis, scalp analysis, permanent wave procedures (in an acceptable time frame), relaxer application (in an acceptable time frame), and Hazardous Duty Standards Act Compliance.

#### COSM 1020 HAIR CARE AND TREATMENT (15-30-2)

Prerequisite: None Co-requisite: COSM 1000 Introduces the theory, procedures and products used in the care and treatment of the scalp and hair, disease and disorders and their treatments and the fundamental theory and skills required to shampoo, condition, and recondition the hair and scalp.

#### COSM 1030 HAIRCUTTING (15-90-3)

Prerequisite: None

Co-requisite: COSM 1000

Introduces the theory and skills necessary to apply haircutting techniques, advanced haircutting techniques, proper safety and decontamination precautions, hair design elements, cutting implements, head, hair and body analysis, and client consultation.

#### COSM 1040 STYLING (15-75-3)

#### Prerequisite: None

#### Co-requisite: COSM 1000

Introduces the fundamental theory and skills required to create shapings, pin curls, fingerwaves, roller placement, blow dry styling, thermal curling, thermal pressing, thermal waving, artificial hair and augmentation, and comb-outs. Laboratory training includes styling training on manikin. Topics include: braiding/intertwining hair, styling principles, pin curls, roller placement, fingerwaves, skip waves, ridge curls, blow dry styling, thermal curling, thermal pressing, thermal waving, artificial hair and augmentation, comb-outs, and safety precautions.

#### COSM 1050 HAIR COLOR (15-75-3)

#### Prerequisite: None

#### Co-requisite: COSM 1000

Introduces the theory and application of temporary, semi-permanent, demi-permanent, deposit only, and permanent hair coloring, hair lightening, and color removal products and application. Topics include: principles of color theory, hair structure, color, tone, classifications of color, hair lightening, color removal, application procedures, safety precautions, client consultation, product knowledge, hair color challenges, corrective solutions, and special effects.

#### COSM 1060 FUNDAMENTALS OF SKIN CARE (15-90-3)

#### Prerequisite: None

Co-requisite: COSM 1000

This course provides a comprehensive study in care of the skin for theory and practical application. Emphasis will be placed on client consultation, safety precautions, skin conditions, product knowledge, basic facials, facial massage, corrective facial treatments, hair removal, and make-up application. Other topics in this course include advanced skin treatments in electrotherapy, light therapy, galvanic current, high frequency, and microdermabrasion.

#### COSM 1070 NAIL CARE AND ADVANCED TECHNIQUES (15-90-3)

Prerequisite: None

Co-requisite: COSM 1000

Provides training in manicuring, pedicuring and advanced nail techniques. Topics include: implements, products and supplies, hand and foot anatomy and Physiology, diseases and disorders, manicure techniques, pedicure techniques, nail product chemistry, safety precautions and practices, and advanced nail techniques (wraps/tips/acrylics).

#### COSM 1080 COSMETOLOGY PRACTICUM I (15-135-4)

Prerequisites: COSM 1000, COSM 1010, COSM 1020, COSM 1030, COSM 1040, COSM 1050, COSM 1060, COSM 1070 Provides laboratory experiences necessary for the development of skill levels required to be a competent cosmetologist. The allocation of time to the various phases of cosmetology is required by the Georgia State Board of Cosmetology. This course includes a portion of the required hours for licensure. Topics include: permanent waving and relaxers; various hair color techniques, foiling and lightening; skin, scalp, and hair treatments; haircutting; styling; manicure/pedicure/advanced nail techniques; dispensary; reception; safety precautions/decontamination; and Hazardous Duty Standards Act compliance.

## COSM 1090 COSMETOLOGY PRACTICUM II (15-135-4)

Prerequisite: None

#### Co-requisite: COSM 1080

Provides laboratory experiences necessary for the development of skill levels required to be a competent cosmetologist. The allocation of time to the various phases of cosmetology is prescribed by the Georgia State Board of Cosmetology. This course includes a portion of the hours required for licensure. Topics include: permanent waving and relaxers; hair color, foiling, lightening, skin, scalp, and hair treatments; haircutting; clipper design, precision cutting, styling; dispensary; manicure/pedicure/advanced nail techniques; reception; safety precautions/decontamination; Hazardous Duty Standards Act compliance; product knowledge, customer service skills, client retention, State Board Rules and Regulations guidelines, and State Board foundation prep.

#### COSM 1100 COSMETOLOGY PRACTICUM III (15-135-4)

#### Prerequisite: None

#### Co-requisite: COSM 1090

Provides experience necessary for professional development and completion of requirements for state licensure. Emphasis will be placed on the display of professional conduct and positive attitudes. The appropriate number of applications for completion of state board service credit requirements for this course may be met in a laboratory setting. Topics include: texture services; permanent waving and relaxers; hair color and lightening; skin, scalp, and hair treatment; haircutting; styling; dispensary; manicure/pedicure/advanced nail techniques; reception; safety precautions/decontamination; and Hazardous Duty Standards Act compliance.

#### COSM 1110 COSMETOLOGY PRACTICUM IV (15-135-4)

#### Prerequisite: None

#### Co-requisite: COSM 1100

Provides experience necessary for professional development and completion of requirements for state licensure. Emphasis will be placed on the display of professional conduct and positive attitudes. The requirements for this course may be met in a laboratory setting. Topics include: permanent waving and relaxers; hair color and bleaching; skin, scalp, and hair treatments; haircutting; dispensary; styling; manicure/pedicure/advanced nail techniques; reception; safety precautions/decontamination; Hazardous Duty Standards Act compliance; and state licensure preparation.

## COSM 1120 SALON MANAGEMENT (45-0-3)

Prerequisite: None

## Co-requisite: COSM 1000

Emphasizes the steps involved in opening and operating a privately owned salon. Topics include: law requirements regarding employment, tax payer education / federal and state responsibilities, law requirements for owning and operating a salon business, business management practices, and public relations and career development.

#### COSM 1180 NAIL CARE I (0-225-5)

#### Prerequisite: COSM 1000, COSM 1070

Provides additional experience in Manicuring and Pedicuring techniques required of applicants for state licensure. Emphasis is placed on performance, using live models in an actual or simulated occupational setting. Topics include: manicure, nail repair, artificial nails, pedicure, nail art, reception, dispensary, advanced/new techniques, documentation, customer service skills, safety precautions, federal/state agency compliance, and state board foundation prep.

#### COSM 1190 NAIL CARE II (15-180-5)

#### Prerequisite: COSM 1180

Provides nail care experience on live models. Emphasis will be placed on the display of professional conduct and positive attitudes. The appropriate number of applications required by the state board of cosmetology in theory and service credit requirements for this course. Emphasis is placed on performance, using live models in an actual or simulated occupational setting. Topics include: manicure, nail repair, artificial nails, pedicure, nail art, electric drill, reception, dispensary, advanced/new techniques, documentation, customer service skills, safety precautions, federal/state agency compliance, and state board comprehension.

## COSM 2000 INSTRUCTIONAL THEORY AND DOCUMENTATION (30-60-4)

#### Prerequisite: Program Admission

Introduces the fundamental theory and practices of the cosmetology instructor profession. Emphasis will be placed on fostering and providing educational training in the field of Cosmetology. Topics include: state and local laws, rules and regulations, professional image, effective communication, theory of instruction, Hazardous Duty Standards Act Compliance, career opportunities, documentation for attendance, grades, student service and theory hours, basic record keeping, and effective use of an advisory committee.

## COSM 2010 SALON MANAGEMENT (15-75-3)

Prerequisite: None Co-requisite: COSM 2000

Emphasizes the steps involved in the operation of a cosmetology program. Topics include: entry-level skills, communication skills, inventory, networking, and portfolio design.

## COSM 2020 PRINCIPLES OF TEACHING (15-75-3)

Prerequisite: None Co-requisite: COSM 2000

Provides knowledge and application on the principles of teaching. Topics include: educator to learner relationships, communication skills, emotional influences, needs of today's learner, destructive verses constructive tactics, learner motivation, and cultivating positive relationships.

#### **COSM 2030 LESSON PLANS (15-75-3)**

Prerequisite: None

Co-requisite: COSM 2000

Emphasizes the steps in involved in the development of a lesson plan. Topics include: development of curriculum, instructional outcomes, components of a lesson plan, using visual aids, print materials and audio visuals in a lesson plan.

#### COSM 2040 CLASSROOM MANAGEMENT (15-75-3)

Prerequisite: None

Co-requisite: COSM 2000

Emphasis will be placed on classroom management, professionalism in the classroom and dynamic clinic teaching. Topics include: classroom management, managing learner behavior, managing difficult learners, classroom arrangements, clinic environment, and academic advising and counseling.

#### COSM 2050 INSTRUCTION AND EVALUATION (0-90-2)

Prerequisite: None

Co-requisite: COSM 2000

Identify the characteristics of the different learner types, teaching methods, and measuring student learning outcomes. Topics include: challenges for all learner styles, lecturing, preparing for a lecture method of teaching, testing, academic policy, rubrics, special learner needs, and multiple-category grading system.

#### COSM 2060 PRACTICUM I (0-135-3)

Prerequisites: COSM 2000, COSM 2010, COSM 2020, COSM 2030, COSM 2040, COSM 2050

Provides experience necessary for professional development and completion of requirements for Instructor training state licensure. Emphasis will be placed on the student's display of professional conduct, positive attitude, and evaluation of learners in a classroom/lab setting. The requirements for this course may be met in a classroom/laboratory setting. Topics include monitoring and evaluating in the following areas: theory/online testing; permanent waving and relaxers; hair color and bleaching; skin, scalp, and hair treatments; haircutting; dispensary; styling; manicure/pedicure/advanced nail techniques; dispensary; reception; safety precautions/decontamination; Hazardous Duty Standards Act compliance.

#### COSM 2070 PRACTICUM II (0-135-3)

Prerequisite: None

#### Co-requisite: COSM 2060

Provides experience necessary for professional development and completion of requirements for instructor training state licensure requirements. Emphasis will be placed on the student's display of professional conduct, positive attitude, and evaluation of learners in a lab setting. The requirements for this course may be met in a classroom/laboratory setting. Topics include monitoring and evaluating in the following areas: permanent waving and relaxers; hair color and lightening; skin, scalp, and hair treatments; haircutting; dispensary; styling; manicure/pedicure/advanced nail techniques; dispensary; reception; safety precautions/decontamination; Hazardous Duty Standards Act compliance.

## **Criminal Justice**

#### **CRJU 1010 INTRODUCTION TO CRIMINAL JUSTICE (45-0-3)**

#### Prerequisite: Provisional Admission

This course introduces the development and organization of the criminal justice system in the United States. Topics include: the American criminal justice system; constitutional limitations; organization of enforcement, adjudication, and corrections; and career opportunities and requirements.

## CRJU 1030 CORRECTIONS (45-0-3)

#### Prerequisite: Program Admission

This course provides an analysis of all phases of the American correctional system and practices, including its history, procedures, and

objectives. Topics include: history and evolution of correctional facilities; legal and administrative problems; institutional facilities and procedures; probation, parole, and prerelease programs; alternative sentencing; rehabilitation; community involvement; and staffing.

#### CRJU 1040 PRINCIPLES OF LAW ENFORCEMENT (45-0-3)

#### Prerequisite: Program Admission

This course examines the principles of the organization, administration, and duties of federal, state and local law enforcement agencies. Topics include: history and philosophy of law enforcement, evaluation of administrative practices, problems in American law enforcement agencies, emerging concepts, professionalism, and community crime prevention programs.

#### CRJU 1043 PROBATION AND PAROLE (45-0-3)

#### Prerequisite: Program Admission

This course will cover the history of both juvenile and adult probation as well as the history of parole. The probation and parole systems will be covered generally with a special emphasis on the Georgia systems and related laws. Topics include: history and philosophy of probation and parole; function of the probation and parole systems; Georgia law related to probation and parole; characteristics and roles of probation and parole officers; and special issues and programs of probation and parole.

#### **CRJU 1050 POLICE PATROL OPERATION (45-0-3)**

#### Prerequisite: Program Admission

This course presents the knowledge and skills associated with police patrol operations. Emphasis is placed on patrol techniques, crimes in progress, crisis intervention, domestic disputes, Georgia Crime Information Center procedures, electronics communications and police reports. Topics include: foundations, policing skills and communication skills.

#### **CRJU 1052 CRIMINAL JUSTICE ADMINISTRATION (45-0-3)**

#### Prerequisite: Program Admission

This course explores the managerial aspects of effective and efficient police administration. Emphasis is directed towards increasing organizational skills and overcoming interdepartmental and inter-agency non-communication. Topics include: environmental management, human resources, and organizational concerns.

#### CRJU 1054 POLICE OFFICER SURVIVAL (30-30-3)

#### Prerequisite: None

This course examines the critical issues involved in the survival of a police officer in all aspects including their physical, mental, and psychological wellbeing. Emphasis is placed on personal protection skills, defensive tactics, handcuffing techniques, patrol tactics, vehicle stops, building searches and use of force.

#### **CRJU 1062 METHODS OF CRIMINAL INVESTIGATION (45-0-3)**

#### Prerequisite: Program Admission

This course presents the fundamentals of criminal investigation. The duties and responsibilities of the investigator both in field and in the courtroom are highlighted. Emphasis is placed on techniques commonly utilized by investigative personnel as well as the procedures used for investigating various crimes.

#### CRJU 1065 COMMUNITY-ORIENTED POLICING (45-0-3)

#### Prerequisite: Program Admission

Presents the fundamentals for the community-oriented policing philosophy, including the comparison of traditional and community policing philosophies; law enforcement and community relationships; importance of political and public support and involvement; attitudinal changes involving the roles of police management, supervisors and line personnel; creation of partnerships with community organizations, businesses, private security, other governmental agencies, and special interest groups; and police problem-solving methodologies. Topics include: foundations of community-oriented policing, partnerships and problem-solving in community-oriented policing, and community-oriented policing projects and programs.

#### CRJU 1068 CRIMINAL LAW FOR CRIMINAL JUSTICE (45-0-3)

#### Prerequisite: Program Admission

This course introduces criminal law in the United States, but emphasizes the current specific status of Georgia criminal law. The course will focus on the most current statutory contents of the Official Code of Georgia Annotated (O.C.G.A.) with primary emphasis on the criminal and traffic codes. Topics include: historic development of criminal law in the United States; statutory law, Georgia Code (O.C.G.A.) Title 16 - Crimes and Offenses; statutory law, Georgia Code (O.C.G.A.) Title 40 - Motor Vehicle and Traffic Offenses; and Supreme Court rulings that apply to criminal law.

## CRJU 1075 REPORT WRITING (45-0-3)

#### Prerequisite: Program Admission

Explains and demonstrates the effectiveness of the entire criminal investigation process by the quality of notes reports, and accurate documentation. An examination of what goes into the preparation, content, elements, mechanics, and format of documenting the criminal investigation process. Topics include: Field notes, initial information, observations, evidence, victims, witnesses, property, neighborhood canvass, crime scene, laboratory analysis and results, investigative follow-up, suspect statements, and the characteristics essential to quality report writing.

#### CRJU 1400 ETHICS AND CULTURAL PERSPECTIVES FOR CRIMINAL JUSTICE (45-0-3)

#### Prerequisite: Program Admission

This course provides an exploration ethics and cultural perspectives in criminal justice. In presenting ethics, both the individual perspective and the organizational standpoint will be examined. Four areas of ethical decision making opportunities are studied including: law enforcement ethics; correctional ethics; legal profession ethics; and policymaking ethics. The presentation of cultural perspectives is designed to aid law enforcement officers to better understand and communicate with members of other cultures with whom they come in contact in the line of duty. Topics include: defining and applying terms related to intercultural attitudes, role-play activities related to intercultural understanding, developing interpersonal/intercultural communication competence, and development of personal intercultural growth plan.

#### CRJU 2020 CONSTITUTIONAL LAW FOR CRIMINAL JUSTICE (45-0-3)

#### Prerequisite: Program Admission

This course emphasizes those provisions of the Bill of Rights which pertain to criminal justice. Topics include: characteristics and powers of the three branches of government; principles governing the operation of the U.S. Constitution, the Bill of Rights and the Fourteenth Amendment.

#### CRJU 2050 CRIMINAL PROCEDURE (45-0-3)

#### Prerequisite: Program Admission

Introduces the procedural law of the criminal justice system which governs the series of proceedings through which government enforces substantive criminal law. The course offers an emphasis on the laws of arrest and search and seizure; the rules of evidence, right to counsel, and the rights and duties of both citizens and officers. The course covers in depth appropriate Case Law and court rulings that dictate criminal procedure on the State and Federal Level.

#### CRJU 2060 CRIMINOLOGY (45-0-3)

#### Prerequisite: Program Admission

This course introduces the nature, extent, and factors related to criminal behavior, and the etiology of criminal offenses and offenders. Topics include: sociological, psychological, and biological causes of crime; effectiveness of theories in explaining crime; theory integration; and application of theory to selected issues.

#### CRJU 2070 JUVENILE JUSTICE (45-0-3)

#### Prerequisite: Program Admission

Analyzes the nature, extent, and causes of juvenile delinquency, and examines processes in the field of juvenile justice. Topics include: survey of juvenile law, comparative analysis of adult and juvenile justice systems, and prevention and treatment of juvenile delinquency.

#### CRJU 2090 CRIMINAL JUSTICE PRACTICUM (0-135-3)

Prerequisite: Advisor Approval

This course provides experiences necessary for further professional development and exposure to related agencies in the criminal justice field. The student will pursue a professional research project supervised by the instructor. Topics include: criminal justice theory applications.

#### CRJU 2100 CRIMINAL JUSTICE EXTERNSHIP (0-135-3)

Prerequisite: Advisor Approval

This course provides experiences necessary for further professional development and exposure to related agencies in the criminal justice field. The student will pursue an externship in a related agency supervised by the instructor. Topics include: criminal justice theory applications.

#### CRJU 2110 HOMELAND SECURITY (45-0-3)

Prerequisite: Program Admission

This course provides an introduction to the principles of homeland security, roles and responsibilities of constituencies and implications for criminal justice fields. Topics include: intelligence and warning, border and transportation security, domestic counterterrorism, protecting critical infrastructure, defending against catastrophic threats, and emergency preparedness and response.

#### CRJU 2201 CRIMINAL COURTS (45-0-3)

Prerequisite: Program Admission

This course examines the historical context on the development, functions, and controversies in the courts system. Topics include: introduction to the courts; participants of a trial; courtroom processes; and the post-conviction process.

## **Central Sterile Supply Processing**

## CSSP 1010 CENTRAL STERILE SUPPLY PROCESSING TECHNICIAN (45-60-5)

Prerequisite: Program admission

This course provides an overview of the Central Sterile Processing and Distribution profession and develops the fundamental concepts and principles necessary to successfully participate as an entry level Central Sterile Processing Technician. Emphasis will be placed on

the profession of Central Sterile Processing, basic sciences and related subjects, infection control, aseptic technique, equipment management, sterilization, instrumentation and supplies, legal issues, inventory management, safety, quality assurance, professional development and healthcare trends. Students receive training to function as entry-level employees and receive 32 to 40 hours of clinical hours toward the 400 hours required to be eligible to sit for the International Association of Healthcare Central Service Material Management certification exam.

## **Culinary Arts**

#### CUUL 1000 FUNDAMENTALS OF CULINARY ARTS (45-30-4)

Prerequisite: None

Co-requisite: MATH 1012

This course provides an overview of the professionalism in culinary arts, culinary opportunities, chef history, pride, and esprit de corps. Introduces principles and practices for food, supply, and equipment selection, procurement, receiving, storage, and distribution. Topics include: cuisine, food service organizations, career opportunities, food service styles, basic culinary management techniques, professionalism, culinary work ethics, quality factors, food tests, pricing procedures, cost determination and control, selection, procurement, receiving and distribution. Laboratory demonstration and student experimentation parallel class work.

#### CUUL 1110 CULINARY SAFETY AND SANITATION (30-75-4)

Prerequisite: Provisional admission

Emphasizes fundamental kitchen and dining room safety, sanitation, maintenance, and operation procedures. Topics include: cleaning standards, O.S.H.A. M.S.D.S. guidelines, sanitary procedures following SERV-SAFE guidelines, HACCAP, safety practices, basic kitchen first aid, operation of equipment, cleaning and maintenance of equipment, dishwashing, and pot and pan cleaning. Laboratory practice parallels class work.

#### CUUL 1120 PRINCIPLES OF COOKING (30-75-4)

Prerequisite: CUUL 1110

This course introduces fundamental food preparation terms, concepts, and methods. Course content reflects American Culinary Federation Educational Institute apprenticeship training objectives. Topics include: weights and measures, conversions, basic cooking principles, methods of food preparation, recipe utilization, and nutrition. Laboratory demonstrations and student experimentation parallel class work.

#### CUUL 1170 INTRODUCTION TO CULINARY NUTRITION (45-0-3)

Prerequisite: Program admission

This course is an orientation for school nutrition employees that will introduce students to proper sanitation and food handling, equipment safety, first aid, meal pattern requirements, quantity food production, merchandising, communication, and basic nutrition knowledge. The course will help school nutrition employees develop skills that will result in improved nutrition programs and service to customers. Basic nutrition concepts will focus on Iron, Fats, Saturated Fat, and Cholesterol, Protein, Fiber, Sugar, Sodium, Calories, Calcium, Vitamin A and Vitamin C.

#### CUUL 1370 CULINARY NUTRITION AND MENU DEVELOPMENT (30-75-4)

Prerequisite: CUUL 1120

This course emphasizes menu planning for all types of facilities, services, and special diets. Topics include: menu selection, menu development and pricing, nutritional foods, and organics. Laboratory demonstrations, student management and supervision parallel class work.

## CUUL 1400 BASIC NUTRITION (45-0-3)

Prerequisite: Program admission

This course will emphasize nutrients and nutritional needs. Special needs and diets will be explored with an emphasis on manipulating meal components in order to meet the needs of these diets. Nutrition for different phases of the life cycle and current trends in nutrition will also be explored.

#### CUUL 1420 MARKETING AND CUSTOMER SERVICE (45-0-3)

Prerequisite: Program admission This course focuses on skills necessary to promote sales and incorporate strategies to meet customer needs.

## CUUL 1450 FOOD SERVICE MANAGER IN TRAINING I (45-0-3)

Prerequisite: Program admission

Introduction to culinary nutrition management including menu management, production, service, and customer relations.

## CUUL 1460 FOOD SERVICE MANAGER IN TRAINING II (45-0-3)

Prerequisite: CUUL 1450

Continues instruction of Culinary Nutrition Management and emphasizes the role of the manager, leadership, personnel, and program accountability.

# Drafting

## DFTG 1101 CAD FUNDAMENTALS (30-60-4)

Prerequisite: Provisional Admission

Co-requisite: COMP 1000 Establishes safety practices as they relate to a drafting environment. Introduces basic CAD functions while presenting essential principles and practices for line relationships, scale, and geometric construction.

## DFTG 1103 TECHNICAL DRAWING I (30-60-4)

#### Prerequisite: DFTG 1101

Technical Drawing I provides multiview and pictorial sketching, orthographic drawing and fundamental dimensioning methods necessary to develop 2D and 3D views that completely describe machine parts for manufacture using intermediate CAD software techniques.

#### DFTG 1105 3D MECHANICAL MODELING (30-60-4)

Prerequisite: DFTG 1103

In the 3D Mechanical Modeling course, the student becomes acquainted with concepts of the software related to Parametric modeling for mechanical drafting. The student will develop the skills necessary to create 3D models and presentation/working drawings.

#### DFTG 1107 TECHNICAL DRAWING II (20-50-3)

Prerequisite: DFTG 1103 Co-requisite: DFTG 1105 Technical Drawing II continues dimensioning skill development and introduces tools for precision measurement and sectional views.

## DFTG 1109 TECHNICAL DRAWING III (30-60-4)

Prerequisite: DFTG 1105

Introduces techniques necessary for auxiliary view drawings, surface development, and developing sheet metal parts. Topics include: primary auxiliary views, secondary auxiliary views, surface development, and developing sheet metal parts.

## DFTG 1111 TECHNICAL DRAWING IV (30-60-4)

Prerequisite: DFTG 1103

This course covers the basics of identifying fastening techniques, interpreting technical data, and create working drawings. Topics include utilization of technical data, identifying thread types, graphic representation of threaded fasteners, utilization of other fastening techniques, welding symbol identification, and welding symbol usage in working drawings.

## DFTG 1113 TECHNICAL DRAWING V (30-60-4)

Prerequisite: DFTG 1111

Technical Drawing V provides knowledge and skills necessary to create working drawings for the manufacture of machine parts. Topics include: detail drawings, orthographic assembly drawings, pictorial assembly drawings, and utilization of technical reference source.

#### DFTG 1125 ARCHITECTURAL FUNDAMENTALS (30-60-4)

Prerequisite: None

Introduces architectural fundamental principles and practices associated with architectural styles and drawing. Fundamentals residential and commercial practices will be covered. Topics include: specifications and materials; architectural styles, construction drawing practices and procedures, dimensioning and scales.

## DFTG 1127 ARCHITECTURAL FUNDAMENTALS (30-60-4)

Prerequisite: None

In the Architectural 3D Modeling course, the student becomes acquainted with concepts of the software related to Parametric modeling for Architectural drafting. The student will develop the skills necessary to create 3D models and presentation/constructions drawings.

#### DFTG 1129 RESIDENTIAL DRAWING I (30-60-4)

#### Prerequisite: DFTG 1125

Introduces the essential skills necessary for assessing the expected materials, labor requirements and costs for given structures or products also students will be introduce to architectural drawing skills necessary to produce a basic set of construction drawings given floor plan information. Topics include: material take-offs; footing and foundation; floor plans; exterior elevations; site plans; and construction drawing techniques/practices.

#### DFTG 1131 RESIDENTIAL DRAWING II (30-60-4)

#### Prerequisite: DFTG 1129

Continues in-depth architectural drawing practice and develops architectural design skills. Plans are designed to meet applicable

codes. Topics include: material take-offs; footing and foundation; floor plans; exterior elevations; site plans; and construction drawing techniques/practices.

#### DFTG 1133 COMMERCIAL DRAWING I (30-60-4)

Prerequisite: DFTG 1125

Introduces commercial drawing skills necessary to produce construction drawings given floor plan information. Topics include: structural steel detailing, reflected ceiling plans, rebar detailing, and commercial construction drawings.

#### DFTG 2010 ENGINEERING GRAPHICS (20-80-4)

#### Prerequisite: None

Covers the basics of computer terminology, input and output devices, file formatting, file management, for CAD software. Introduces students to the fundamentals of geometric construction, scale reading line relationship and basic history of the drafting concepts. Student will also be introduced to basic and intermediate CAD commands and procedures, and drafting concepts and principles.

#### DFTG 2020 VISUALIZATION AND GRAPHICS (16-87-3)

Prerequisite: None

This course is an introduction to engineering and component visualization. Sketching, line drawing, computer assisted drafting, solid modeling including parametric modeling are practiced. Development of working drawings and requirements for drawing in a manufacturing and rapid pro-type environment are emphasized.

#### DFTG 2030 ADVANCED 3D MODELING ARCHITECTURAL (15-95-4)

#### Prerequisite: DFTG 1127

In this course students become acquainted with concepts of the software related to Presentations for Architectural Renderings and Architectural Animations. Students will demonstrate skills in texture applications, camera angles for presentations, lighting and shadow techniques for architectural renderings, and animation techniques for architectural presentations.

#### DFTG 2040 ADVANCED 3D MODELING MECHANICAL (15-95-4)

Prerequisite: DFTG 1105

In this course the student becomes acquainted with concepts of the software to Sheet Metal modeling for mechanical drafting, multibody parts assemblies, and basic animation techniques for mechanical assembly presentations.

#### DFTG 2110 BLUEPRINT READING FOR TECHNICAL DRAWING I (10-40-2)

Prerequisite: Provisional Admission

Introduces the fundamental principles and practices associated with interpreting technical drawings. Topics include: interpretation of blueprints and sketching.

#### DFTG 2120 PRINT READING FOR ARCHITECTURE (15-60-3)

#### Prerequisite: None

This course emphasizes skills in reading, producing and interpreting construction drawings. Topics include: reading and measuring plans, identifying and understanding lines, symbols, dimensions, materials, schedules, and specifications.

#### DFTG 2130 MANUAL DRAFTING FUNDAMENTALS (12-36-2)

Prerequisite: None

This course emphasizes the essential techniques of basic manual drafting. It introduces drafting tools and equipment, scale and measurement, line relationships and lettering, and geometric construction concepts.

## DFTG 2210 BLUEPRINT READING FOR TECHNICAL DRAWING II (10-40-2)

Prerequisite: DFTG 2110

This course continues the development of blueprint reading as applied to technical drawing. Topics include threads (inch and metric), auxiliary views, geometric tolerancing, and weldments.

#### DFTG 2300 DRAFTING TECHNOLOGY PRACTICUM/INTERNSHIP 3 (0-135-3)

Prerequisite: Advisor Approval

Provides an approved industry-like setting where the student develops and sharpens skills. Emphasis is placed on production standards achievement and quality control.

#### DFTG 2400 DRAFTING TECHNOLOGY PRACTICUM/INTERNSHIP (0-180-4)

Prerequisite: Advisor Approval

Provides an approved industry-like setting where the student develops and sharpens skills. Emphasis is placed on production standards achievements and quality control.

## DFTG 2500 DRAFTING TECHNOLOGY EXIT REVIEW (0-135-3)

Prerequisite: Advisor Approval

Emphasis is placed on students' production of portfolio-quality pieces. Focuses on the preparation for entry into the job market.

#### DFTG 2600 DRAFTING TECHNOLOGY PRACTICUM/INTERNSHIP 6 (0-270-6)

Prerequisite: Advisor Approval

Provides an approved industry-like setting where the student develops and sharpens skills. Emphasis is placed on production standards achievement and quality control.

## **Dental Hygiene**

## DHYG 1000 TOOTH ANATOMY AND ROOT MORPHOLOGY (15-30-2)

Prerequisite: Program Admission

Provides the student with a thorough knowledge of external and internal morphological characteristics of human primary and secondary dentition. Also introduces the student to various tooth identification systems, classifications of occlusion and dental anomalies. Topics include: oral cavity anatomy, dental terminology, external and internal tooth anatomy, tooth nomenclature and numbering systems, individual tooth and root morphology, occlusion and dental anomalies.

#### DHYG 1010 ORAL EMBRYOLOGY AND HISTOLOGY (15-0-1)

Prerequisite: Program Admission

Focuses on the study of cells and tissues of the human body with emphasis on those tissues that compose the head, neck, and oral cavity. Topics include: cellular structure and organelles; histology of epithelium; histology of connective tissue; histology of muscle tissue; histology of nerve tissue; histology of oral mucosa and orofacial structures; embryological development of the head and neck; tooth development; and development of tooth supporting structures.

## DHYG 1020 HEAD AND NECK ANATOMY (30-0-2)

Prerequisite: Program Admission

Focuses on anatomy of the head and neck. Emphasis is placed on those structures directly affected by the practice of dentistry. Topics include: terminology; anatomic landmarks; osteology of the skull; temporomandibular joint; muscles of mastication; muscles of facial expression; nervous system; blood supply of the head and neck; lymphatic system and immunology; endocrine and exocrine glands of the head and neck; nasal and paranasal sinuses; fascial spaces and the spread of dental infections; and anatomy concerning local anesthesia.

## DHYG 1030 DENTAL MATERIALS (15-30-2)

Prerequisite: Program Admission

Focuses on the nature, qualities, composition and manipulation of materials used in dentistry. The primary goal of this course is to enhance the student's ability to make clinical judgments regarding the use and care of dental materials based on how these materials react in the oral environment. Topics include: dental materials standards, dental materials properties, impression materials, gypsum products, mouthguards and whitening systems, dental bases, liners and cements, temporary restorations, classifications for restorative dentistry, direct restorative materials, indirect restorative materials, polishing procedures for dental restorations, removable dental prostheses, sealants, and implants.

#### DHYG 1040 PRECLINICAL DENTAL HYGIENE LECTURE (30-0-2)

Prerequisite: Program Admission Co-requisite: DHYG 1050 Provides fundamental skills to be utilized in the delivery of optimum patient care by the dental hygienist. Topics include: patient assessment, instrumentation, charting, occlusion, caries, emergencies, ethics and professionalism, asepsis, and patient and clinician positioning.

#### DHYG 1050 PRECLINICAL DENTAL HYGIENE LAB (0-90-2)

Prerequisite: Program Admission

Co-requisite: DHYG 1040

Provides fundamental skills to be utilized in the delivery of optimum patient care by the dental hygienist. Topics include: asepsis, ethics and professionalism, emergencies, patient assessment, patient and clinician positioning, instrumentation, charting, occlusion and caries.

## DHYG 1070 RADIOLOGY LECTURE (30-0-2)

Prerequisite: Program Admission

Co-Prerequisite: DHYG 1020

Emphasizes the application of radiology principles in the study of the teeth and their surrounding structures. Topics include: radiation physics principles; radiation biology; radiation safety; radiographic quality assurance; imaging theory; radiographic interpretation; radiographic need; legal issues of dental radiography; and digital radiography techniques and principles.

## DHYG 1090 RADIOLOGY LAB (0-30-1)

Prerequisite: Program Admission

Co-requisite: DHYG 1020

Emphasizes the application of radiology principles in the study of the teeth and their surrounding structures. Topics include: radiation safety, radiographic quality assurance, imaging theory, radiographic interpretation, radiographic need, and digital radiography principles and techniques.

## DHYG 1110 CLINICAL DENTAL HYGIENE I LECTURE (15-0-1)

Prerequisite: DHYG 1040 Co-requisite: DHYG 1111 Continues the development of knowledge in patient care. Topics include: prevention, instrumentation, patient management, dental appliances, and treatment planning.

## DHYG 1111 CLINICAL DENTAL HYGIENE I LAB (0-135-3)

Prerequisite: DHYG 1050 Co-requisite: DHYG 1110 Continues the development of k

Continues the development of knowledge in patient care. Topics include: prevention, instrumentation, patient management, dental appliances, treatment planning, and applied techniques.

## DHYG 1206 PHARMACOLOGY AND PAIN CONTROL (45-0-3)

Prerequisite: Program Admission

Introduces principles of basic pharmacology as they pertain to the practice of dentistry and dental hygiene. Emphasizes actions and reactions of medications commonly used in the dental office or taken by dental patients. Topics include: pharmaceutical referencing; legal and ethical considerations; drug effects; contraindications; drug related emergencies; dental related anesthesia; and pain control.

## DHYG 2010 CLINICAL DENTAL HYGIENE II LECTURE (30-0-2)

Prerequisite: DHYG 1070, DHYG 1110

Co-requisite: DHYG 2020

Continues the development of student knowledge in treating patients and preventing oral disease. Topics include: instrument sharpening; patient assessment; antimicrobial use; pulp vitality testing; treatment of hypersensitivity; whitening; implant care; tobacco cessation; pit and fissure sealants, scaling, debridement and root planing; ultrasonics and air polishing and dietary analysis.

## DHYG 2020 CLINICAL DENTAL HYGIENE II LAB (0-90-2)

Prerequisites: DHYG 1070, DHYG 1090, DHYG 1111

Co-requisite: DHYG 2010

Continues the development of student knowledge in treating patients and preventing oral disease. Topics include: instrument sharpening; patient assessment; antimicrobial use; pulp vitality testing; treatment of hypersensitivity; whitening; implant care; tobacco cessation; pit and fissure sealants; scaling, debridement and root planing; ultrasonics and air polishing; dietary analysis, and applied techniques.

## DHYG 2050 ORAL PATHOLOGY (45-0-3)

Prerequisites: DHYG 1010, DHYG 1020

Introduces pathology as a specialty of dentistry and includes the etiology, pathogenesis and recognition of various pathological conditions. Emphasis is placed on oral and paraoral pathology and systemic conditions affecting the head and neck. Topics include: terminology and biopsy procedures; inflammation, repair, and regeneration; soft tissue and dental anomalies; pathogenesis of caries and pulpal pathology; cysts and tumors of the head and neck; systemic conditions that affect the oral structures; infectious diseases; diseases of the salivary glands; diseases of bone; blood dyscrasias; vesiculo-erosive and autoimmune diseases; and genetic diseases and syndromes of the head and neck.

## DHYG 2070 COMMUNITY DENTAL HEALTH (15-60-3)

Prerequisite: DHYG 1110

Provides students with a broad understanding of the healthcare system and an objective view of the significant social, political, psychological and economic forces directing the system. Prepares students to promote oral health and prevent oral disease in a community, by meeting specific dental health needs of community groups. Topics include: epidemiology; community dental care assessment; community dental care provision; preventive counseling for groups; group oral health education; terminology; dental care systems; biostatistics; and concepts of dental research.

## DHYG 2080 CLINICAL DENTAL HYGIENE III LECTURE (30-0-2)

Prerequisite: DHYG 2010 Co-requisite: DHYG 2090

Continues the development of student knowledge necessary for treatment and prevention of oral diseases. Topics include: treatment of patients with special needs.

## DHYG 2090 CLINICAL DENTAL HYGIENE III LAB (0-180-4)

Prerequisite: DHYG 2020 Co-requisite: DHYG 2080 Continues the development of student skills n

Continues the development of student skills necessary for treatment and prevention of oral disease. Topics include: special needs patients and applied techniques.

## DHYG 2110 BIOCHEMISTRY AND NUTRITION FUNDAMENTALS FOR THE DENTAL HYGIENIST (45-0-3)

#### Prerequisite: None

Provides a basic introduction to organic chemistry and biochemistry. Familiarizes students with the role of nutrition in the human body with an emphasis on the dental hygienist's role as a nutritional educator. Topics include: molecular structure, carbohydrates, proteins, nutrition and digestion, bioenergetics, nutritional aspects, nutritional disorders, and diet assessment.

## DHYG 2130 CLINICAL DENTAL HYGIENE IV LECTURE (15-0-1)

Prerequisite: DHYG 2080 Co-requisite: DHYG 2140 Focuses on the dental hygiene field and presents the fundamental concepts and principles necessary for successful participation in the dental profession. Topics include: employability skills; State of Georgia Dental Practice Act; office management; expanded duties; legal aspects; ethics; dental hygiene practice settings; and dentistry and dental hygiene regulation.

#### DHYG 2140 CLINICAL DENTAL HYGIENE IV LAB (0-180-4)

Prerequisite: DHYG 2090 Co-requisite: DHYG 2130 Continues the development of student skills necessary for treatment and prevention of oral disease. Topics include: applied techniques and time management.

#### DHYG 2200 PERIODONTOLOGY (45-0-3)

#### Prerequisite: DHYG 1010

Provides fundamental information on periodontal anatomy, pathogenesis of the periodontal diseases, and an introduction to modern rational periodontal therapy, including preventive, non-surgical, and surgical methods. Topics include: tissues of the periodontium; periodontal pathology; periodontal diseases; assessment and treatment planning; periodontal disease therapy; and periodontal emergencies.

## **Design and Media Production**

#### DMPT 1000 INTRODUCTION TO DESIGN AND MEDIA PRODUCTION (45-90-6)

Prerequisite: None

This course covers the basics of computer terminology, operating systems, and input and output devices, file formatting, file management, and overview of software. Introduces students to the fundamentals of design concepts, including design, composition and layout, color theory and typography.

## DMPT 1005 VECTOR GRAPHICS (15-120-5)

#### Prerequisite: DMPT 1000

This course is an introduction to the creation of vector imagery. Students will learn to draw illustrations, transform objects, work with layers, patterns, brushes, and filters, use effects and create graphics for the various applications. The focus will be on learning the essential tools, basic operation and commands used in the creation of vector graphics used in different media fields.

#### DMPT 1010 RASTER IMAGING (15-120-5)

#### Prerequisite: DMPT 1000

In the Raster Imaging course, the student becomes acquainted with the concepts and software related raster image manipulation. The student is introduced to the workspace and tools used in an image editing software and will learn basic image editing techniques.

## DMPT 1600 INTRODUCTION TO VIDEO PRODUCTION (15-90-4)

#### Prerequisite: DMPT 1000

This course is an introduction to the creative and technical aspects of video production. Students will learn the basic terminology and techniques of video production through analysis of produced video works as well as hands-on experience. Students will be introduced to basic digital video production including: pre-production and planning, camera operation and framing, lighting, sound, and post-production with basic editing.

#### DMPT 2300 FOUNDATIONS OF INTERFACE DESIGN (15-90-4)

#### Prerequisite: None

This course lays the foundation for an in-depth study of web Interface design. Students will be exposed to the basics of information architecture, usability studies, and basic web graphic element creation. These studies will be used as a basis to develop

comprehensive web layout and navigation systems. Topics include: thumbnails, sitemaps, common usability problems, page mock-ups, style sheets, and incorporating external media files.

#### DMPT 2305 WEB INTERFACE DESIGN (15-90-4)

Prerequisite: DMPT 2300

This course introduces best practices for interaction design and user experience. This course begins with a review of static page design and progresses into Cascading Style Sheet (CSS) construction. Students will be introduced to JavaScript as a means of expanding page in

#### DMPT 2310 ANIMATION FOR WEB (15-90-4)

#### Prerequisite: None

This course begins with Keyframe animation and Tween animation and then progresses into code driven functionality. Students will be introduced to ActionScript or a similar language and use it to incorporate interactive navigation elements, sound and video files.

#### DMPT 2400 BASIC 3D MODELING AND ANIMATION (15-90-4)

Prerequisite: None

An introduction to 3D Animation software and component visualization. Students will be introduced to software and basic techniques to begin creating models and material for animation projects. Students will also be introduced to basic lighting and animation concepts so that they will be able to develop a complete animation using 3D software at the end of this course.

#### DMPT 2600 BASIC VIDEO EDITING (15-90-4)

#### Prerequisites: DMPT 1005, DMPT 1010, DMPT 1600

An introduction to basic audio and video editing techniques used in digital video production with non-linear software. Students will be introduced to the primary feature set and interface of video editing software and will learn to perform basic editing functions that include setup, adjusting and customizing preferences and settings, capturing video and audio, various editing and trimming techniques and tools, audio editing and audio creation, finishing and output.

#### DMPT 2605 INTRODUCTION TO VIDEO COMPOSITING AND BROADCAST ANIMATION (15-90-4)

Prerequisite: DMPT 1010

This course introduces how to create and animate motion graphics. Students will learn to create dynamic animated titles and logos, animate raster and vector image file graphics, composite and edit multi-layered special effects using footage, work with shapes and masks, work with 3D elements, apply and animate various effect filters, and analyze and compress digital video for different output specifications. Students will be exposed to compositing concepts, techniques, and terminology used in finalizing a video or animation project.

#### DMPT 2610 INTERMEDIATE VIDEO COMPOSITING AND BROADCAST ANIMATION (15-90-4)

Prerequisite: DMPT 2605

This course will expose students to advanced techniques used in finalizing a video or animation project using compositing software. The class will reinforce compositing concepts, workflow techniques and terminology that students have learned in previous classes. More advanced tools and techniques will be introduced to focus on overall project workflow.

#### DMPT 2615 INTERMEDIATE VIDEO EDITING (15-90-4)

Prerequisite: DMPT 2600

This course will focus on more advanced editing and finishing techniques. Students will explore different editing styles and techniques for different genres and learn how to use these techniques to create complex compositions with polished transitions, fix screen direction errors, edit multi-camera projects, edit and mix audio, work with nested sequences, create effects, use filters creatively, color correct video, and manage clips and media.

#### DMPT 2620 INTERMEDIATE GRAPHICS FOR TELEVISION (15-105-4)

#### Prerequisite: DMPT 1010

The student will apply knowledge from the Introduction to Raster Imaging to creating static graphics for broadcast. Emphasis will be placed upon aesthetics and techniques, working with filters, compositing, layering, creating alpha channels, creating mattes, creating titles and effects as well as importing images to the application. The student will also learn how to export multi-layer graphics into applicable animation and editing applications.

#### DMPT 2625 DVD AUTHORING (15-90-4)

Prerequisite: DMPT 1010, DMPT 2600, DMPT 2605

This course will provide design techniques and strategies for authoring DVDs. Students will create interactive navigational interfaces for their own projects. Students will "author" a DVD by crating buttons, interactive links, and slideshows.

#### DMPT 2905 PRACTICUM/INTERNSHIP II (0-180-4)

Prerequisite: Advisor Approval

Provides an approved industry-like setting where the student develops and sharpens skills. Emphasis is placed on production standards achievement and quality control.

## DMPT 2930 EXIT REVIEW (0-180-4)

Prerequisite: Advisor Approval Emphasis is placed on student's production of portforlio-quality pieces. Focuses on the preparation for entry into the job market.

## Medical Diagnostic Sonography

#### DMSO 1020 SECTIONAL ANATOMY AND NORMAL SONOGRAPHIC APPEARANCE (45-90-5)

Prerequisite: Program Admission

This course combines the didactic education of sectional anatomy with active student participation in classroom laboratory experience. Information is weighted toward normal structures which are sonographically visible. Structures are described according to relative location and proportionality. Topics include: normal sectional anatomy of the neck, liver, biliary system, pancreas, genitourinary tract, spleen, peritoneal cavity, retroperitoneum, gastrointestional tract, and vascular system structures within the upper and lower extremity, anatomic planes related to sonographic images, sonographic appearance and sonographic patterns of structures in the female and male pelvis, neck, liver, biliary system, pancreas, peritoneum and retroperitoneum, gastrointestinal tract, non-cardiac chest, and upper and lower extremities, and related imaging, laboratory testing procedures and functional testing procedures.

#### DMSO 1040 SONOGRAPHIC PHYSICS AND INSTRUMENATION (45-30-4)

Prerequisite: Program Admission

Sonographers apply principles of ultrasound in the operation of medical sonographic equipment to produce a sonogram. Knowledge of the interaction of ultrasound with tissue is important for image optimization, acquisition and interpretation of sonographic images, and critical to the accurate diagnosis of disease. Introduces concepts for the factors involved with diagnostic ultrasound principles and instruments. Emphasis will be placed on ultrasound physics, transducer construction, operation and characteristics, artifacts, sonographic transducers and sound beams, hemodynamic and Doppler imaging, sonographic instrumentation, quality assurance/quality control of sonographic instruments, bioeffects and safety. Student laboratory scanning hours are included in this course.

#### DMSO 1080 SONOGRAPHIC PHYSICS AND INSTRUMENTATION REGISTRY REVIEW (0-45-1)

Prerequisite: DMSO 1040

Provides a review of knowledge from previous courses and helps the student prepare for national certification examinations for sonography. Information concerning test taking skills will also be reviewed. Topics include: patient care, safety and communication, physics principles, ultrasound transducers, pulse-echo instrumentation, Doppler instrumentation, and quality assurance/quality control of equipment.

## **Direct Support Professional**

#### DRSP 1100 FACILITATING ACCESS TO COMMUNITY LIVING I (120-0-8)

Prerequisite: Program Admission

## Co-requisite: DRSP 1130

This course (accompanied by a companion practicum course) is designed to provide people working in direct support roles with the knowledge and tools that will enable their support of people with disabilities within a context that is inclusive, community-based and person centered. Topics include: the changing role of support, systematic instruction, discovery process, person centered planning, individual accomplishments, community/neighborhood exploration, representation, personal assistance, family supports, social networks/social capital; Positive behavior supports, systematic instruction in community/work places; responsibilities within direct support role regarding rights of individuals receiving services; legal implications for violating rights; recognizing abuse and reporting requirements; recognizing nutritional and emotional health and resources for physical supports; basic life and health supports and dangers associated with common safety and sanitation issues; appropriate medical practices relating to an individual; appropriate work habits and dealing with stress; organizational structures of learning organizations and the purpose and function of community services.

#### DRSP 1130 DIRECT SUPPORT PROFESSIONAL PRACTICUM I (0-180-4)

Prerequisite: Program Admission

#### Co-requisite: DRSP 1100

This practicum accompanies DRSP 1100 involving people working in direct support roles with people with disabilities in a context that is inclusive, community-based and person centered. Topics include: systematic instruction; discovery process; individual accomplishments; person centered planning; community/neighborhood exploration; representation; personal assistance; family supports; social networks/social capital; motivation, encouragement and challenging behavior; systematic instruction in natural environments; rights, safeguards, confidentiality, and documentation; personal wellness; medical supports; medications; conduct and expectation; learning organizations/organizing for performance; and Georgia Services System.

## Early Childhood Care and Education

## ECCE 1101 INTRODUCTION TO EARLY CHILDHOOD CARE AND EDUCATION (45-0-3)

#### Prerequisite: Provisional admission

This course introduces concepts relating the responsibilities and procedures involved in a variety of early childhood care situations. Topics include historical perspectives; professionalism; guidance; developmentally appropriate practices; learning environment (including all children); cultural diversity; and licensing, accreditation, and credentialing.

## ECCE 1103 CHILD GROWTH AND DEVELOPMENT (45-0-3)

#### Prerequisite: Provisional admission

This course introduces the student to the physical, social, emotional, and cognitive development of the young child (prenatal through 12 years of age). The course provides for competency development in observing, recording, and interpreting growth and development stages in the young child; advancing physical and intellectual competence; supporting social and emotional development; and examining relationships between child development and positive guidance. Topics include developmental characteristics, prenatal through age 12, developmental guidance applications, observing and recording techniques, ages and stages of development, and introduction to children with special needs.

## ECCE 1105 HEALTH, SAFETY, AND NUTRITION (30-30-3)

Prerequisite: Provisional admission

This course introduces the theory, practices, and requirements for establishing and maintaining a safe, healthy learning environment. Topics include CPR and first aid, health issues, safety issues, child abuse and neglect, and nutritional needs of children.

## ECCE 1112 CURRICULUM AND ASSESSMENT (30-30-3)

Prerequisites/Co-Prerequisite: ECCE 1103

This course provides student with an understanding of developmentally effective approaches to teaching, learning, observing, documenting and assessment strategies that promote positive development for young children. The course will enable the student to establish a learning environment appropriate for young children and to identify the goals, benefits, and uses of assessment in the development of curriculum for young children. Topics include observing, documenting, and assessing; learning environments; development of curriculum plans and materials; curriculum approaches; and instructional media.

#### ECCE 1113 CREATIVE ACTIVITIES FOR CHILDREN (30-30-3)

#### Prerequisite: Provisional admission

Introduces the concepts related to creativity in art, music, movement and creative drama, and facilitating children's creative expression across the curriculum. Topics include concepts of creativity and expression; theories of young children's creative development; facilitation of children's creative expression, media, methods and materials across the curriculum; appreciation of children's art processes and products; appreciation of children's creativity in music, movement and dance; appreciation of children's creative expression in play and creative drama; and art and music appreciation.

## ECCE 1121 EARLY CHILDHOOD CARE AND EDUCATION PRACTICUM (15-90-3)

#### Prerequisite/Co-Prerequisite: ECCE 1105

This course provides the student with the opportunity to gain a supervised experience in a practicum placement site allowing demonstration of techniques obtained from course work. Practicum topics include promoting child development and learning; building family and community relationships; observing, documenting, and assessing to support young children and families; teaching and learning; becoming a professional; and guidance techniques and classroom management.

## ECCE 2115 LANGUAGE AND LITERACY (30-30-3)

Prerequisite/Co-Prerequisite: ECCE 1103

This course develops knowledge, skills, and abilities in supporting young children's literacy acquisition and development, birth through age twelve. Topics include developmental continuum of reading and writing, literacy acquisition birth to five years of age, literacy acquisition in kindergarten, literacy acquisition in early grades, and literacy acquisition in children who are culturally and linguistically diverse.

## ECCE 2116 MATH AND SCIENCE (30-30-3)

#### Prerequisite/Co-Prerequisite: ECCE 1103

This course presents the process of introducing math and science concepts to young children; which includes planning and implementation of developmentally appropriate activities and development of math and science materials, media and methods. Topics include inquiry approach to learning; cognitive stages and developmental processes in developing math and science concepts with children birth to five; cognitive stages and developmental processes in developing math and science concepts with children in kindergarten and primary grades; planning math and science activities; and development of math and science materials, media and methods.

## ECCE 2201 EXCEPTIONALITIES (45-0-3)

Prerequisite: ECCE 1103

Provides for the development of knowledge and skills that will enable the student to understand individuals with special needs and appropriately guide their development. Special emphasis is placed on acquainting the student with programs and community resources that serve families with children with special needs. Topics include inclusion/least restrictive environment (LRE), physical and motor impairments, gifted/talented, intellectual and cognitive disabilities, emotional and behavioral disorders, communication disorders in speech and language, autism spectrum disorders, visual impairments, deaf and hard of hearing, health impairments, multiple disabilities, and community resources.

#### ECCE 2202 SOCIAL ISSUES AND FAMILY INVOLVEMENT (45-0-3)

#### Prerequisite: Provisional admission

This course enables the student to value the complex characteristics of children's families and communities and to develop culturally responsive practices which will support family partnerships. Students use their understanding to build reciprocal relationships which promote children's development and learning. Students are introduced to local programs and agencies that offer services to children and families within the community. Topics include professional responsibilities, family/social issues, community resources, family education and support, teacher-family communication, community partnerships, social diversity and anti-bias concerns, successful transitions, and school-family activities.

#### ECCE 2203 GUIDANCE AND CLASSROOM MANAGEMENT (45-0-3)

#### Prerequisite: ECCE 1103

This course examines effective guidance practices in group settings based upon the application of theoretical models of child development and of developmentally appropriate practices. Focus will be given to individual, family, and cultural diversity. Topics will include developmentally appropriate child guidance (birth through 12); effective classroom management, including preventive and interventive techniques; understanding challenging behaviors; and implementing guidance plans.

#### ECCE 2240 EARLY CHILDHOOD CARE AND EDUCATION INTERNSHIP (0-540-12)

Prerequisites: ECCE 1101, ECCE 1103, ECCE 1105

This course provides the student with the opportunity to gain a supervised experience in an actual or simulated work site allowing demonstration of techniques obtained from course work. Practicum topics include promoting child development and learning; building family and community relationships; observing, documenting, and assessing to support young children and families; teaching and learning; becoming a professional; and guidance techniques and classroom management.

#### ECCE 2310 PARAPROPESSIONAL METHODS AND MATERIALS (45-0-3)

Prerequisite: ECCE 1103

This course develops the instructional skills to enable the student to work as a paraprofessional in a program for kindergarten through elementary age children. Topics include assessment and curriculum, instructional techniques, and methods for instruction in a learning environment.

## ECCE 2312 PARAPROPESSIONAL ROLES AND MATERIALS (45-0-3)

Prerequisite: ECCE 1103

This course develops skills to enable the student to work as a paraprofessional in a program for kindergarten through elementary aged children. Topics include professional qualifications, professional and ethical conduct, professionalism and employment, and paraprofessional roles and responsibilities.

#### ECCE 2320 PROGRAM ADMINISTRATION AND FACILITY MANAGEMENT (45-0-3)

#### Prerequisite: Provisional admission

Provides training in planning, implementation, and maintenance of an effective early childhood program and facility. Topics include organization, mission, philosophy, goals of a program; types of programs; laws, rules, regulations, accreditation, and program evaluation; needs assessment; administrative roles and board of directors; anti-bias program development; child development and developmentally appropriate practices; marketing, public and community relations, grouping, enrollment and retention; working with families; professionalism and work ethics; space management; money management; and program, equipment, and supplies management.

#### ECCE 2322 PERSONNEL MANAGEMENT (45-0-3)

#### Prerequisite: Provisional admission

Provides training in early childhood personnel management. Topics include staff records; communication; personnel policies; managing payroll; recruitment, interviewing, selection, hiring, motivating, and firing; staff retention; staff scheduling; staff development; staff supervision; conflict resolution; staff evaluations; ethical responsibilities to employees; and time and stress management.

#### ECCE 2330 INFANT/TODDLER DEVELOPMENT (45-0-3)

#### Prerequisite: Provisional admission

This course introduces the three developmentally meaningful age periods during infancy. Provides knowledge, grounded in brain and attachment research, about how children learn and the skills and attitudes necessary to support optimum social/emotional, cognitive, and physical development for children from birth to three. Principles of brain development and language and communication will be explored in depth. Special emphasis is placed on experiential learning to show caregivers practical ways of meeting the fundamental needs of all infants in group care settings and of helping them learn the lessons that every infant comes into the world eager to learn.

The needs of infants and toddlers with established disabilities as well as those at risk for developmental problems will be examined from the perspective of early intervention and inclusion.

#### ECCE 2332 INFANT/TODDLER GROUP CARE AND CURRICULUM (45-0-3)

#### Prerequisite: Provisional admission

This course provides the knowledge and skills necessary to meet the fundamental needs of children from birth to three in group care settings. Establishes a foundation for a responsive, relationship-based curriculum for children birth to three who are in group care settings. Introduces the philosophy behind primary care, continuity of care, and respectful care. Explores ways of creating environments for infant/toddler group care which foster optimum social/emotional, physical and cognitive development, promote cultural sensitivity and encourage positive parent caregiver relations.

## ECCE 2350 EARLY ADOLESCENT DEVELOPMENT (45-0-3)

Prerequisite: Program admission

This course introduces the student to the physical, social, emotional, and intellectual development of the early adolescent (12-15 years of age). Provides learning experiences related to the principles of human growth, development, and maturation, and theories of learning and behavior. Topics include developmental characteristics, guidance techniques, and developmentally appropriate practice.

#### ECCE 2352 DESIGNING PROGRAMS AND ENVIRONMENTS FOR SCHOOL (30-30-3)

Prerequisites: Program admission

This course provides the student with information about preparing appropriate environments and planning and implementing activities for school age children and youth. This class includes 30 hours of lab, during which the student will be observed implementing the concepts learned in class. Topics include space design, varied choices and program activities to promote interest in: athletic/physical development, community involvement, cultural arts literacy, math, science and technology, and positive social relationships.

#### ECCE 2360 CLASSROOM STRATEGIES FOR EXCEPTIONAL CHILDREN (45-0-3)

Prerequisite: ECCE 2201

Prepares child care providers and paraprofessionals with knowledge and skills in the areas of working effectively with children with a disability; working with families as partners; examining the laws and regulations; exploring resources, service providers, and agencies that may assist the child and his/her family; examining the adaptations and modifications to facilities and environments; reviewing the referral process; implementing inclusion; modifying instruction to accommodate the child with special needs; and investigating ways to document and chart observations.

#### ECCE 2362 EXPLORING YOUR ROLE IN THE EXCEPTIONAL ENVIRONMENT (30-45-3)

Prerequisite: ECCE 2201

Prepares child care providers and paraprofessionals with knowledge and skills for screening and assessing purposes; and explores resources, service providers, and agencies that may assist the child and families in educational or natural settings. Examines adaptations, accommodations, and modifications to environments; reviews the referral process; implements inclusion and modifies instruction to accommodate the child with special needs.

## Electrocardiography

#### ECGT 1030 INTRODUCTION TO ELECTROCARDIOGRAPHY (60-30-5)

Prerequisite: ENGL 1010, MATH 1011, PSYC 1010

Co-requisites: ALHS 1011, ALHS 1090, ECGT 1050

Provides an introduction to electrocardiography techniques and record keeping. Emphasis is placed on the knowledge and skills needed to perform ECG on all types of patients. Topics include: infection control techniques, basic life support, legalities and ethics, basic cardiovascular anatomy and physiology, ECG techniques and recognition, ECG lead placement, technical aspects of the ECG, ECG rhythm strip interpretation, advanced ECG techniques and a Cardiovascular Credentialing International (CCI) exam review.

#### ECGT 1050 ELECTROCARDIOGRAPHY PRACTICUM (0-225-5)

Prerequisite: ENGL 1010, MATH 1012, PSYC 1010

Co-requisite: ALHS 1011, ALHS 1090, ECGT 1030

Provides an introduction to clinical practice in the setting of hospitals, clinics, and medical offices. Students must demonstrate regard for the dignity, rights, and privacy of each patient. They must also abide by the policies and procedures of each clinical setting. Students will be able to learn by doing electrocardiography techniques and record keeping. Emphasis is placed on the application of knowledge and skills gained in the classroom. Students will have the opportunity to display their ability to interact appropriately with patients, family members, and other members of the healthcare team. Students may be required to perform Basic Life Support. Topics include: application of classroom knowledge and skills and functioning in the work environment.

## Echocardiograpy

## ECHO 1100 ECHOCARDIOGRAPHY FUNDAMENTALS (30-45-3)

#### Prerequisite: Program Admission

This course introduces the basic principles and applications of the physical assessment and echocardiographic procedures. Discussion of medical law and ethics as it relates to the professional scope of practice. Topics include basic echocardiographic imaging principles, patient skills and equipment instrumentation, basic Doppler and color principles, medical law and ethics and common terminology and abbreviations.

#### ECHO 1310 ECHOCARDIOGRAPHY I (15-105-4)

Prerequisite: ECHO 1100

This course utilizes cardiac sonography fundamentals to evaluate cardiac anatomy, function and hemodynamics in diagnosing coronary artery heart disease. Incorporates all forms of noninvasive cardiovascular evaluation with emphasis on performance and interpretation of M-mode, 2-demensional, and Doppler echocardiography. Emphasis will be placed on obtaining quality echocardiograms, and laboratory experience will demonstrate the application of theoretical principles and concepts. Topics include: ventricular function, coronary artery disease, stress echocardiography, transesophageal echocardiography (TEE), 3-D/4-D Echocardiography, contrast echocardiography and advanced techniques/procedures.

#### ECHO 1320 ECHOCARDIOGRAPHY II (45-45-4)

Prerequisite: ECHO 1310 Co-requisite: ECHO 1370

This course utilizes fundamentals to evaluate cardiac function and acquired disease states. Incorporates all forms of noninvasive cardiovascular evaluation with emphasis on performance and interpretation of M-mode, 2-dimensional, and Doppler echocardiography. Emphasis will be placed on obtaining quality echocardiograms, and laboratory experience will demonstrate the application of theoretical principles and concepts. Topics include: valvular heart disease, cardiomyopathies, systemic and pulmonary hypertensive heart disease, pericardial diseases, systemic disease, cardiac transplantation, cardiac tumors/masses, diseases of the aorta, pericardial diseases, and miscellaneous topics.

#### ECHO 1360 INTRODUCTION TO CLINICAL ENVIRONMENT (0-45-1)

Prerequisite: ECHO 1100

Introduces echocardiography student to the clinical environment where clinical requirements are discussed and defined. The role and job description of the noninvasive cardiovascular technologist are evaluated. Students will participate in procedures in noninvasive cardiology labs and imaging centers under direction supervision of clinical instructor. Topics include: clinical environment, recording medical information/professionalism, clinical skills, medical ethics, professionalism, and hospital/medical office policies and procedures.

## ECHO 1370 ECHOCARDIOGRAPHY CLINICAL II (0-270-6)

Prerequisites: ECHO 1100, ECHO 1310

Co-requisite: ECHO 1320

This course provides hands-on experience in performing noninvasive cardiovascular procedures with emphasis on instrumentation and development of clinical techniques. Topics include: policies and procedures, echocardiographic instrumentation, recording patient information, patient preparation, and performing echocardiographic examinations.

## ECHO 1550 PROFESSIONAL DEVELOPMENT (0-45-1)

#### Prerequisite: Program Admission

The purpose of the Professional Development course is to provide the opportunity for review and reinforcement of theoretical concepts with an evaluation of the imaging specialty. The Journal Review is to allow the student to study the current formats and methods of professional articles/presentations of imaging. Students will be asked to prepare and present interesting case studies to include clinical history, normal anatomy, clinical laboratory test modalities, protocols, techniques and findings. Topics include: identification of resources, literature review, formatting according to audience, citation of sources, written presentation skills, and oral presentation skills. Emphasis is placed on professional growth and preparation to enter the field of specialized imaging as a contributing member.

## ECHO 2310 PEDIATRIC ECHOCARDIOGRAPHY (30-75-4)

Prerequisite: ECHO 1310

Co-requisite: ECHO 2360

This course offers an introduction to congenital heart disease with instruction on fetal cardiac embryology, pediatric pathology, age appropriate patient care, corrective surgical procedures. Emphasis is placed on the latest modalities and specialties of a pediatric noninvasive cardiac diagnostic study. Topics include: fetal cardiac embryology, acyanotic lesions, cyanotic lesions, complex congenital heart disease, corrective surgical procedures, Doppler, color flow, and 2-D imaging, research methods, syndromes, sedation, and transducer selection.

## ECHO 2360 ECHOCARDIOGRAPHY CLINICAL III (0-360-8)

Prerequisite: ECHO 1370 Co-requisite: ECHO 2310 This course provides hands-on experience in the clinical setting with an emphasis placed on the development of clinical techniques employed to obtain meaningful data. Continued participation by the student will progressively lead to the student performing diagnostic procedures with less assistance but under the supervision of an appropriately credentialed sonographer. Topics include: echocardiographic instrumentation, logging and reporting information, preparation for echocardiographic examinations, medical ethics and performing echocardiographic procedures. Students may do a brief rotation through an invasive cardiology lab, pediatric lab and/or vascular lab.

#### ECHO 2370 ECHOCARDIOGRAPHY CLINICAL IV (0-495-11)

Prerequisite: ECHO 2360

Co-requisite: ECHO 2400

This course builds on the knowledge and skills learned in Clinical Echo 3. By the end of this rotation, the student will perform all echocardiography procedures independently with the supervision of an appropriately credentialed sonographer. This course provides a culminating clinical setting experience which allows students to synthesize information and procedural instruction provided throughout the program. Emphasis is placed on skill level improvements and final completion of all required clinical competencies presented in previous courses and practiced in previous clinical vascular courses. Topics include: scanning, documentation of pathologies, patient and equipment skills, current literature, professionalism, and ethical behavior.

## ECHO 2400 COMPREHENSIVE REGISTRY REVIEW (0-45-1)

Prerequisite: ECHO 2310

Co-requisite: ECHO 2370

This course will be an overall review of Echocardiography to include demonstration of normal and abnormal cardiac anatomy, cardiac physiology, pathophysiology and hemodynamics/physics in the different types of cardiac disease/dysfunctions. Also included will be a review of clinical non-invasive cardiac diagnostic procedures, laboratory values, pharmacology and test validation and measurements. Emphasis is placed on reviewing information so that the student will successfully pass the ARMDS and/or CCI certification examinations. Topics include: normal and abnormal cardiac anatomy, techniques, pathology, physics/hemodynamics, test validation and measurements, and laboratory values.

## **Economics**

## ECON 1101 PRINCIPLES OF ECONOMICS (45-0-3)

Prerequisite: Regular Admission

Provides a description and analysis of economic operations in contemporary society. Emphasis is placed on developing an understanding of economic concepts and policies as they apply to everyday life. Topics include basic economic principles; economic forces and indicators; capital and labor; price, competition, and monopoly; money and banking; government expenditures, federal and local; fluctuations in production, employment, and income; and United States economy in perspective

#### ECON 2105 MACROECONOMICS (45-0-3)

Prerequisite: Regular Admission

Provides a description and analysis of macroeconomic principles and policies. Topics include basic economic principles, macroeconomic concepts, equilibrium in the goods and money markets, macroeconomic equilibrium and the impact of fiscal and monetary policies.

## ECON 2106 MICROECONOMICS (45-0-3)

Prerequisite: Regular Admission

Provides an analysis of the ways in which consumers and business firms interact in a market economy. Topics include basic economic principles, consumer choice, behavior of profit, maximizing firms, modeling of perfect competition, monopoly, oligopoly and monopolistic competition.

## **Electronics Technology**

#### ELCR 1005 SOLDERING TECHNOLOGY (0-30-1)

Prerequisite: Provisional admission

Develops the ability to solder and desolder connectors, components, and printed circuit boards using industry standards. Topics include: safety practices, soldering, desoldering, anti-static grounding, and surface mount techniques.

## ELCR 1010 DIRECT CURRENT CIRCUITS (60-30-5)

#### Prerequisite: Program Ready

This course provides instruction in the theory and practical application of simple and complex direct current circuitry. Topics include laboratory safety practices and procedures, electrical laws and principles, DC test equipment basic series, parallel and combination circuits, complex series and parallel circuits, and DC theorems.

#### ELCR 1020 ALTERNATING CURRENT CIRCUITS (75-60-7)

Prerequisite: ELCR 1010, MATH 1013 (Diploma) or MATH 1111 (Degree)

This course introduces the theory and application of varying sine wave voltages and current, and continues the development of AC concepts with emphasis on constructing, verifying, and troubleshooting reactive circuits using RLC theory and practical application. Topics include AC wave generation, frequency and phase relationship, impedance, admittance, and conductance power factors, reactive components simple RLC circuits, AC circuit resonance, passive filters, and non-sinusoidal wave forms.

## ELCR 1030 SOLID STATE DEVICES (60-30-5)

Prerequisite: ELCR 1020

This course provides instruction in the theory and application of solid state devices in the electronics industry. Emphasis is placed on the physical characteristics and uses of solid state devices. Topics include PN diodes, power supplies, voltage regulation, bipolar junction theory and application, field effect transistors, and special applications.

## ELCR 1040 DIGITAL AND MICROPROCESSOR FUNDAMENTALS (45-60-5)

Prerequisite: ELCR 1060

This course is designed to provide sufficient coverage of digital electronics and microprocessor fundamentals. Digital fundamentals will introduce basic topics such as binary topics such as binary arithmetic, logic gates and truth tables, Boolean algebra and minimization techniques, logic families, and digital test equipment. Upon completion of the foundational digital requirements, a more advanced study of digital devices and circuits will include such topics as flip-flops, counters, multiplexers and de-multiplexers, encoding and decoding, displays, and analog to digital and digital to analog conversions. Students will also explore the basic architecture and hardware concepts of the microprocessor.

## ELCR 1060 LINEAR INTEGRATED CIRCUITS (30-30-3)

Prerequisite: ELCR 1005, ELCR 1030

This course provides in-depth instruction on the characteristics and applications of linear integrated circuits. Topics include: operation amplifier, timers, and three-terminal voltage regulators.

## ELCR 2210 ADVANCED CIRCUIT ANALYSIS (45-60-5)

Prerequisite: ELCR 1040

This course provides an in depth study of communication system concepts and emphasis an analysis of amplitude and frequency modulation and detection methods. Topics include AM, FM, and SSB modulation and detection, transmitters and receivers, multiplexing and de-multiplexing, basic telemetry concepts, and noise bandwidth considerations.

## ELCR 2220 ADVANCED MODULATION TECHNIQUES (30-30-3)

Prerequisite: ELCR 2210

This course continues the study of modulation and detection techniques. Topics include digital modulation techniques, and sampling techniques.

#### ELCR 2230 ANTENNA AND TRANSMISSION LINES (30-30-3)

Prerequisite: ELCR 2220

This course provides an understanding of antennas and transmission lines used in communications. Topics include transmission lines, wave guides, antenna types, antenna applications, and telephone transmission lines.

## ELCR 2240 MICROWAVE COMMUNICATIONS AND RADAR (45-0-3)

Prerequisite: ELCR 2230

This course provides a basic understanding of microwave communications and radar. Topics include: microwave and radar fundamentals, microwave devices, wave guides, specialized antennas, radar systems, and communications systems.

#### ELCR 2250 OPTICAL COMMUNICATIONS TECHNIQUES (30-30-3)

Prerequisite: ELCR 2240

Surveys the major optical devices used for communications. Topics include: light sources, fiber optic cable, coupling and fusing, light modulation and detection techniques, and system application of light devices.

## **Electrical Technology**

#### ELTR 1020 ELECTRICAL SYSTEMS BASICS I (30-30-3)

Prerequisite: None

This course introduces the theory and application of varying sine wave voltages and current. Topics include: magnetism, AC wave generation, AC test equipment, inductance, capacitance, and basic transformers.

## ELTR 1030 ELECTRICAL SYSTEMS BASICS II (75-60-7)

Prerequisite: MATH 1012

This course introduces electrical theory and principles used in residential, commercial, and industrial wiring applications. Emphasis is

placed in electron theory, DC and AC circuits, Ohm's law, test equipment, transformers, and electrical power systems. Topics include electricity production, electrical formulas, test equipment, transformer fundamentals, and fundamentals of AC and DC circuits.

#### ELTR 1060 ELECTRICAL PRINTS, SCHEMATICS AND SYMBOLS (33-24-3)

Prerequisites: Provisional Admission

This course introduces electrical symbols and their use in construction blueprints, electrical schematics, and diagrams. Topics include electrical symbols, component identification, print reading and scales and measurement.

## ELTR 1080 COMMERCIAL WIRING I (72-54-6)

Prerequisite: None

Co-requisite: ELTR 1090

This course introduces commercial wiring practices and procedures. Topics include industrial safety procedures, the National Electrical Code, commercial load calculations, three-phase power systems, and fundamentals of AC motor control.

## ELTR 1090 COMMERCIAL WIRING II (72-54-6)

Prerequisite: None

Co-requisite: ELTR 1080

This course is a continuation of the study in commercial wiring practices and procedures. Topics include transformer connections, an introduction to low voltage systems, conduit design and installation practices, and system design concepts.

#### ELTR 1110 ELECTRIC MOTORS (48-36-4)

Prerequisite: None

Co-requisites: ELTR 1120, ELTR 1180

This course introduces the fundamental theories and applications of single-phase motors. Topics include motor theory/operating principles, motor terminology, motor identification, NEMA standards, motor efficiencies, preventive maintenance, troubleshooting/failure analysis, and NEC requirements.

## ELTR 1120 VARIABLE SPEED/LOW VOLTAGE CONTROLS (18-34-2)

Prerequisite: None

Co-requisites: ELTR 1110, ELTR 1180

This course introduces types of electric motor control, reduced voltage starting, and applications. Emphasis will be placed on motor types, controller types, and applications. Includes information on wye and delta motor connections; part wind, autotransformer; adjustable frequency drives and other applications; and oscilloscopes and their operation. Topics include types of reduced voltage starting, reduced voltage motor connections, and adjustable frequency drive.

#### ELTR 1180 ELECTRICAL CONTROLS (30-45-3)

Prerequisite: None

Co-requisites: ELTR 1110, ELTR 1120

This course introduces line and low voltage switching circuits, manual and automatic controls and devices, and circuits. Emphasis will be placed on switching circuits, manual and automatic controls and devices, line and low voltage switching circuits, and operation, application and ladder diagrams. Topics include ladder and wire diagrams, switching circuits, manual controls and devices, automatic controls and devices, and application and operation of controllers and controls.

## ELTR 1205 RESIDENTIAL WIRING I (36-60-4)

Prerequisite: None

Co-requisite: ELTR 1210

This course introduces residential wiring practices and procedures. Topics include residential circuits, print reading, National Electrical Code, wiring materials, determining the required number and location of lighting/receptacles and small appliance circuits, wiring methods (size and type conductors, box fill calculations and voltage drop), switch control of luminaries, receptacle installation including bonding, GFCI and AFCI circuits, special purposes outlets - ranges, cook tops, ovens, dryers, water heaters, sump pumps, and sizing OCPDs (circuit breakers and fuses).

#### ELTR 1210 RESIDENTIAL WIRING II (50-30-4)

Prerequisite: None

Co-requisite: ELTR 1205

This course provides additional instruction on wiring practices in accordance with the National Electrical Code. Topics include residential single family service calculations, residential two family service calculations, load balancing, sub panels and feeders, residential single family service installation, residential two family service installation, concepts of TV and CATV installation, swimming pool installation, and remote control of lighting and intercom installation.

## ELTR 1220 INDUSTRIAL PLCs (45-45-4)

#### Prerequisites: ELTR 1110, ELTR 1180

This course introduces operational theory, systems terminology, PLC installations, and programming procedures for programmable logic controls. Emphasis is placed on PLC programming, connections, installations, and start-up procedures. Topics include PLC

hardware and software, PLC functions and terminology, introductory numbering systems, PLC installation and setup, PLC programming basics, relay logic instructions, timers and counters, connecting field devices to I/O cards, and PLC safety procedures.

## ELTR 1250 DIAGNOSTIC TROUBLESHOOTING (9-63-2)

Prerequisite: ELTR 1180

Introduces diagnostic techniques related to electrical malfunctions. Special attention is given to use of safety precautions during troubleshooting. Topics include problem diagnosis, advanced schematics, and sequential troubleshooting procedures.

## ELTR 1260 TRANSFORMERS (33-36-3)

Prerequisites: ELTR 1080, ELTR 1090

This course provides instruction in the theory and operation of specific types of transformers. Emphasis will be placed on National Electrical Code requirements related to the use of transformers. Topics include transformer theory, types of transformers, National Electrical Code requirements, and safety precautions.

### ELTR 1270 NATIONAL ELECTRICAL CODE INDUSTRIAL APPLICATIONS (18-64-3)

Prerequisite: None

Co-requisites: ELTR 1080, ELTR 1090

This course provides instruction in industrial applications of the National Electrical Code. Topics include rigid conduit installation; systems design concepts, equipment installation (600 volts or less) and safety precautions.

#### ELTR 1500 ELECTRICAL SYSTEMS TECHNOLOGY INTERNSHIP/PRACTICUM (0-135-3)

Prerequisite: Advisor Approval

This course is designed to give students the opportunity to engage in a lab project or an off-site internship for the purpose of refining the skills necessary for gainful employment. The student is expected to have completed all program requirements to this point, and to be able to demonstrate efficiency in all skills mastered.

#### ELTR 1510 ELECTRICAL WORKER (15-60-3)

Prerequisite: Provisional Admission

Introduces work hazards present during the construction of manufacturing homes or construction sites. Emphasis is placed on the proper use of electrical tools and equipment and maintenance of these tolls on the work site. Topics include hazards of electricity, safe use electrical tools and equipment, and the repair of electrical cords, plugs, lights, and switches.

#### ELTR 1520 GROUNDING AND BONDING (15-30-2)

Prerequisite: Provisional Admission

This course presents the theory and practical applications for grounding and bonding systems. Emphasis will be placed on the use of the requirements of the National Electrical Code. Topics include branch circuit grounding, equipment grounding/bonding; service grounding/bonding, and earth connections.

#### ELTR 1525 PHOTOVOLTAIC SYSTEMS (45-60-5)

Prerequisite: None Co-requisite: ELTR 1210 This course introduces techniques and method on how to install residential and commercial photovoltaic systems.

## ELTR 1530 CONDUIT SIZING (15-45-2)

Prerequisite: Program Admission

Provides practice in calculating conduit size. Emphasis is placed on use of the requirement of the National Electrical Code. Topics include National Electrical Code, conduits types/trade sizes, and percent of fill.

#### ELTR 1540 WIRE PULLING AND CODES (15-75-3)

Prerequisite: Provisional Admission

The purpose of this course is for instruction in the installation of cabling systems. Emphasis will be on the types of cabling technologies that address voice, video, and data communications and the applicable codes.

## **Job Acquisition Skills**

## EMPL 1000 INTERPERSONAL RELATIONS AND PROFESSIONAL DEVELOPMENT (30-0-2)

Prerequisite: Provisional Admission

Emphasizes human relations and professional development in today's rapidly changing world that prepares students for living and working in a complex society. Topics include human relations skills, job acquisition skills and communication, job retention skills, job advancement skills, and professional image skills.

# **Emergency Medical Services Professional**

## EMSP 1110 INTRODUCTION TO THE EMT PROFESSION (30-30-3)

Prerequisite: Program Admission

Co-requisites: EMSP 1120, EMSP 1130

This course serves as the introductory course to the Emergency Medical Services (EMS) profession. It orients the student to the prehospital care environment, issues related to the provision of patient care in both in-hospital and out-of-hospital circumstances. It further provides foundational information upon which subsequent curriculum content is based so that successful completion of this content increases the potential for success in subsequent courses and should allow students to apply the fundamental knowledge, skills, and attitudes gained in order to effectively communicate and function safely, ethically and professionally within the emergency medical services environment. Topics include: Anatomy and Physiology, Medical Terminology, Pathophysiology, CPR for HCP, EMS Systems, Research, Workforce Safety and Wellness, Documentation, EMS System Communication, Therapeutic Communication, Medical/Legal and Ethics, Public Health, Principles of Safely Operating a Ground Ambulance, Incident Management, Multiple Casualty Incidents, Air Medical, Vehicle Extrication, HazMat, MCI due to Terrorism/Disaster, and Life Span Development.

## EMSP 1120 EMT ASSESSMENT/AIRWAY MANAGEMENT AND PHARMACOLOGY (30-30-3)

Prerequisite: Program Admission

#### Co-requisites: EMSP 1110, EMSP 1130

This course prepares students for initial scene management and assessment of patients as well as management of the airway. Introduction to pharmacology is also covered. Includes application of scene information and patient assessment findings (scene size up, primary and secondary assessment, patient history, and reassessment) to guide emergency management. Topics include: Scene Size-Up; Primary Assessment; History Taking; Secondary Assessment; Monitoring Devices; Reassessment; Airway Management; Respiration; Artificial Ventilation; Principles of Pharmacology; Medication Administration; and Emergency Medications.

## EMSP 1130 MEDICAL EMERGENCIES FOR THE EMT (30-30-3)

Prerequisite: Program Admission

Co-requisites: EMSP 1110, EMSP 1120

This course integrates pathophysiological principles and assessment findings to formulate a field impression and implement the treatment plan of cases involving non-traumatic medical emergencies. Topics include: Medical Overview; Neurology; Abdominal and Gastrointestinal Disorders; Immunology; Infectious Disease; Endocrine Disorders; Psychiatric; Cardiovascular; Toxicology; Respiratory; Hematology; Genitourinary/Renal; Non-Traumatic Musculoskeletal Disorders; Diseases of the Eyes, Ears, Nose, and Throat; and Medical Assessments.

## EMSP 1140 SPECIAL PATIENT POPULATIONS (30-30-3)

Prerequisite: EMSP 1110, EMSP 1120, EMSP 1130

Corequisite: EMSP 1150, EMSP 1160, EMSP 1510

This course provides a fundamental knowledge of growth, development, and aging and assessment findings to provide basic emergency care and transportation for a patient with special needs. Topics include: Obstetrics, Gynecology, Neonatal Care, Pediatrics, Geriatrics, Patients with Special Challenges, and Special Patient Populations - Assessments.

## EMSP 1150 SHOCK AND TRAUMA FOR THE EMT (30-30-3)

Prerequisite: EMSP 1110, EMSP 1120, EMSP 1130

Corequisite: EMSP 1140, EMSP 1160, EMSP 1510

This course is designed to prepare the EMT student to apply pre-hospital emergency care to patients who have sustained injuries resulting from various mechanisms of injury including: Abdominal and Genitourinary trauma; Orthopedic trauma; Soft Tissue trauma; Head, Facial, Neck, and Spine Trauma and Nervous System trauma. Special considerations in trauma related injuries will be presented including the physiology of shock as well as multi-system trauma and environmental emergencies. Topics include: Shock and Resuscitation; Trauma Overview; Bleeding; Chest Trauma; Abdominal and Genitourinary Trauma; Orthopedic Trauma; Soft Tissue Trauma; Head, Facial, Neck, and Spine Trauma; Nervous System Trauma; Special Considerations in Trauma; Environmental Emergencies; and Multi-System Trauma.

#### EMSP 1160 CLINICAL AND PRACTICAL APPLICATIONS FOR THE EMT (0-45-1)

Prerequisite: EMSP 1110, EMSP 1120, EMSP 1130

Corequisite: EMSP 1140, EMSP 1150, EMSP 1510

This course provides supervised clinical experience in various clinical settings as well as opportunities to demonstrate critical thinking skills and assessment based management techniques through competency based evaluations relevant to the practice of an EMT. Topics include: Clinicals and Assessment Based Management.

## EMSP 1510 ADVANCED CONCEPTS FOR THE AEMT (30-30-3)

Prerequisite: EMSP 1110, EMSP 1120, EMSP 1130, EMSP 1140, EMSP 1150, EMSP 1160

Corequisite: EMSP 1140, EMSP 1150, EMSP 1160

This course serves as the introductory course to the advanced level practice of the Advanced Emergency Medical Technician (AEMT). It expands on the information attained at the EMT level. Topics include: EMS Systems; Documentation; EMS System Communication;

Therapeutic Communication; Principles of Pharmacology; Medication Administration; Emergency Medications; Airway Management; Respiration; Artificial Ventilation; Primary Assessment; and Secondary Assessment.

## EMSP 1520 ADVANCED PATIENT CARE FOR THE AEMT (30-30-3)

Prerequisite: EMSP 1110, EMSP 1120, EMSP 1130, EMSP 1140, EMSP 1150, EMSP 1160, EMSP 1510 Corequisite: EMSP 1530, EMSP 1540

This course provides opportunities to apply fundamental knowledge of basic and selected advanced emergency care and transportation based on assessment findings for the following: an acutely ill patient; a patient in shock, respiratory failure or arrest, cardiac failure or arrest, and post resuscitation management; and an acutely injured patient. In addition it provides a fundamental knowledge of growth, development, and aging and assessment findings to provide basic and selected advanced emergency care and transportation for a patient with special needs. Topics include: Geriatrics; Patients with Special Challenges; Medical Overview; Neurology; Immunology; Infectious Disease; Endocrine Disorders; Cardiovascular; Toxicology; Respiratory; Hematology; Genitourinary/Renal; Shock and Resuscitation; Chest Trauma; Abdominal and Genitourinary Trauma; Orthopedic Trauma; Head, Facial, Neck, and Spine Trauma: Nervous System Trauma; and Integration of Medical/Trauma Assessments.

#### EMSP 1530 CLINICAL APPLICATIONS FOR THE AEMT (0-30-1)

Prerequisite: EMSP 1110, EMSP 1120, EMSP 1130, EMSP 1140, EMSP 1150, EMSP 1160, EMSP 1510 Corequisite: EMSP 1520, EMSP 1540

This course provides supervised clinical experience in various clinical settings. Topics include: Clinicals.

#### EMSP 1540 CLINICAL AND PRACTICAL APPLICATIONS FOR THE AEMT (0-90-3)

Prerequisite: EMSP 1110, EMSP 1120, EMSP 1130, EMSP 1140, EMSP 1150, EMSP 1160, EMSP 1510 Corequisite: EMSP 1520, EMSP 1530

This course provides supervised clinical experience in various clinical settings as well as opportunities to demonstrate critical thinking skills and assessment based management techniques through competency based evaluations relevant to the practice of an AEMT. Topics include: Clinicals and Assessment Based Management.

## EMSP 2110 FOUNDATIONS OF PARAMEDICINE (30-30-3)

Prerequisite: Program Admission

Co-requisites: EMSP 2120, EMSP 2130, EMSP 2140, EMSP 2540, EMSP 2330

This course introduces the student to the role of the paramedic in today's healthcare system, with a focus on the pre-hospital setting. This course will also prepare the student to integrate scene and patient assessment findings with knowledge of epidemiology and pathophysiology to form a field impression. This includes developing a list of differential diagnoses through clinical reasoning to modify the assessment and formulate a treatment plan. Topics include: EMS Systems; Research; Workforce Safety and Wellness; Documentation; EMS System Communication; Therapeutic Communication; Medical/Legal and Ethics; Life Span Development; Public Health; Incident Management; Air Medical; Scene Size-Up; Primary Assessment; History Taking; Secondary Assessment; Monitoring Devices; and Reassessment.

## EMSP 2120 APPLICATIONS OF PATHOPHYSIOLOGY FOR PARAMEDICS (45-0-3)

Prerequisite: Program Admission

Co-requisites: EMSP 2110, EMSP 2130, EMSP 2140, EMSP 2540, EMSP 2330

This course expands the concepts of pathophysiology as it correlates to disease processes. This course will enable the student to apply the general concepts of pathophysiology to the assessment and management of patients in the emergency setting. Topics include: Pathophysiology.

## EMSP 2130 ADVANCED RESUSCITATIVE SKILLS FOR PARAMEDICS (30-30-3)

Prerequisite: Program Admission

Co-requisites: EMSP 2110, EMSP 2120, EMSP 2140, EMSP 2540, EMSP 2330

This course will equip the paramedicine student with an expanded knowledge of pharmacology, as well as skills used to manage the respiratory system. Students will learn to use these advanced resuscitative skills to mitigate patient care emergencies, and to improve the overall health of the patient. Topics include: Principles of Pharmacology; Medication Administration; Emergency Medications; Airway Management; Respiration; and Artificial Ventilation.

## EMSP 2140 ADVANCED CARDIOVASCULAR CONCEPTS (45-30-4)

Prerequisite: Program Admission

Co-requisites: EMSP 2110, EMSP 2120, EMSP 2130, EMSP 2540, EMSP 2330

This course equips the paramedicine student with an expanded knowledge of the anatomy, physiology, and electrophysiology of the cardiovascular system. Students will also examine the epidemiology of cardiovascular disease, and will begin to integrate advanced assessment skills (including ECG interpretation) into the assessment of cardiac patients. Topics include: Anatomy, Physiology, and Electrophysiology of the Cardiovascular System; Epidemiology of Cardiovascular Disease; Assessment of the Cardiac Patient; Electrocardiographic (ECG) interpretation.

#### EMSP 2310 THERAPEUTIC MODALITIES OF CARDIOVASCULAR CARE (30-30-3)

Prerequisites: EMSP 2110, EMSP 2120, EMSP 2130, EMSP 2140, EMSP 2540, EMSP 2330

#### Co-requisites: EMSP 2320, EMSP 2340, EMSP 2510, EMSP 2520, EMSP 2550

This course will enable the student to integrate assessment findings with principles of epidemiology and pathophysiology to formulate a field impression and implement a comprehensive treatment/disposition plan for a patient experiencing a cardiovascular emergency. Topics include: Cardiovascular Emergencies and Advanced Cardiovascular Life Support (ACLS).

## EMSP 2320 THERAPEUTIC MODALITIES OF MEDICAL CARE (60-30-5)

Prerequisite: EMSP 2110, EMSP 2120, EMSP 2130, EMSP 2140, EMSP 2540, EMSP 2330

Co-requisites: EMSP 2310, EMSP 2340, EMSP 2510, EMSP 2520, EMSP 2550

This course will enable the student to integrate assessment findings with principles of epidemiology and pathophysiology to formulate a field impression and implement a comprehensive treatment/disposition plan for a patient experiencing a medical emergency. Topics include: Medical Overview; Neurology; Abdominal and Gastrointestinal Disorders; Immunology; Infectious Disease; Endocrine Disorders; Psychiatric; Toxicology; Respiratory; Hematology; Genitourinary/Renal; Non-Traumatic Musculoskeletal Disorders; Diseases of the Eyes, Ears, Nose, and Throat; and Assessment of Medical Emergencies.

## EMSP 2330 THERAPEUTIC MODALITIES OF TRAUMA CARE (45-30-4)

Prerequisite: Program Admission

#### Co-requisites: EMSP 2110, EMSP 2120, EMSP 2130, EMSP 2140, EMSP 2540

This course will enable the student to integrate a comprehensive knowledge of causes and pathophysiology into the management of traumatic: cardiac arrest and peri-arrest states; shock, respiratory failure or arrest with an emphasis on early intervention to prevent arrest. This course will also include integrating assessment findings with principles of epidemiology and pathophysiology to formulate a field impression to implement a comprehensive treatment/disposition plan for an acutely injured patient. During this course, the student will complete a nationally recognized pre-hospital trauma course (i.e. PHTLS, ITLS, ATT, etc.). Topics include: Shock and Trauma Resuscitation; Trauma Overview; Bleeding; Chest Trauma; Abdominal and Genitourinary Trauma; Orthopedic Trauma; Soft Tissue Trauma; Head, Facial, Neck, and Spine Trauma; Nervous System Trauma; Special Considerations in Trauma; Environmental Emergencies; Multi-System Trauma; and Assessment of Trauma Emergencies.

## EMSP 2340 THERAPEUTIC MODALITIES FOR SPECIAL PATIENT POPULATIONS (45-30-4)

Prerequisite: EMSP 2110, EMSP 2120, EMSP 2130, EMSP 2140, EMSP 2540, EMSP 2330

Co-requisites: EMSP 2310, EMSP 2320, EMSP 2510, EMSP 2520, EMSP 2550

This course will enable the student to integrate assessment findings with principles of pathophysiology and knowledge of psychosocial needs to formulate a field impression and implement a comprehensive treatment/disposition plan for various special patient populations. During this course, the student will also complete a nationally recognized pediatric course (i.e. EPC, PALS, PEPP, etc.). Topics include: Obstetrics; Gynecology; Neonatal Care; Pediatrics; Geriatrics; and Patients with Special Challenges.

## EMSP 2510 CLINICAL APPLICATIONS FOR THE PARAMEDIC I (0-90-2)

Prerequisite: EMSP 2110, EMSP 2120, EMSP 2130, EMSP 2140, EMSP 2540, EMSP 2330

Co-requisites: EMSP 2310, EMSP 2320, EMSP 2340, EMSP 2520, EMSP 2550

This course provides the paramedicine student with supervised clinical experience in various clinical settings. EMSP 2510 Clinical Applications for the Paramedic - I is one in a series of courses that also includes: EMSP 2520, EMSP 2530, EMSP 2540, EMSP 2550, EMSP 2560 and EMSP 2570. The successful completion of all of these will result in meeting all clinical standards required by the State Office of Emergency Medical Services and Trauma (SOEMST). Topics include: Clinicals.

## EMSP 2520 CLINICAL APPLICATIONS FOR THE PARAMEDIC II (0-90-2)

Prerequisite: EMSP 2110, EMSP 2120, EMSP 2130, EMSP 2140, EMSP 2540, EMSP 2330

Co-requisites: EMSP 2310, EMSP 2340, EMSP 2510, EMSP 2550

This course provides the paramedicine student with supervised clinical experience in various clinical settings. EMSP 2520 Clinical Applications for the Paramedic - II is one in a series of courses that also includes: EMSP 2510, EMSP 2530, EMSP 2540, EMSP 2550, EMSP 2560 and EMSP 2570. The successful completion of all of these will result in meeting all clinical standards required by the State Office of Emergency Medical Services and Trauma (SOEMST). Topics include: Clinicals.

#### EMSP 2530 CLINICAL APPLICATIONS FOR THE PARAMEDIC III (0-90-2)

Prerequisite: EMSP 2110, EMSP 2120, EMSP 2130, EMSP 2140, EMSP 2540, EMSP 2310, EMSP 2320, EMSP 2330, EMSP 2340, EMSP 2510, EMSP 2520, EMSP 2550

Co-requisites: EMSP 2560, EMSP 2570, EMSP 2710, EMSP 2720

This course provides the paramedicine student with supervised clinical experience in various clinical settings. EMSP 2530 Clinical Applications for the Paramedic - III is one in a series of courses that also includes: EMSP 2510, EMSP 2520, EMSP 2540, EMSP 2550, EMSP 2560 and EMSP 2570. The successful completion of all of these will result in meeting all clinical standards required by the State Office of Emergency Medical Services and Trauma (SOEMST). Topics include: Clinicals.

## EMSP 2540 CLINICAL APPLICATIONS FOR THE PARAMEDIC IV (0-45-1)

Prerequisite: Program Admission

Co-requisites: EMSP 2110, EMSP 2120, EMSP 2130, EMSP 2140, EMSP 2330

This course provides the paramedicine student with supervised clinical experience in various clinical settings. EMSP 2540 Clinical Applications for the Paramedic - IV is one in a series of courses that also includes: EMSP 2510, EMSP 2520, EMSP 2530, EMSP 2550,

EMSP 2560 and EMSP 2570. The successful completion of all of these will result in meeting all clinical standards required by the State Office of Emergency Medical Services and Trauma (SOEMST). Topics include: Clinicals.

## EMSP 2550 CLINICAL APPLICATIONS FOR THE PARAMEDIC V (0-45-1

Prerequisite: EMSP 2110, EMSP 2120, EMSP 2130, EMSP 2140, EMSP 2540, EMSP 2330

Co-requisites: EMSP 2310, EMSP 2320, EMSP 2340, EMSP 2510, EMSP 2520

This course provides the paramedicine student with supervised clinical experience in various clinical settings. EMSP 2550 Clinical Applications for the Paramedic - V is one in a series of courses that also includes: EMSP 2510, EMSP 2520, EMSP 2530, EMSP 2540, EMSP 2560 and EMSP 2570. The successful completion of all of these will result in meeting all clinical standards required by the State Office of Emergency Medical Services and Trauma (SOEMST). Topics include: Clinicals.

## EMSP 2560 CLINICAL APPLICATIONS FOR THE PARAMEDIC VI (0-45-1)

Prerequisite: EMSP 2110, EMSP 2120, EMSP 2130, EMSP 2140, EMSP 2540, EMSP 2310, EMSP 2320, EMSP 2330, EMSP 2340, EMSP 2510, EMSP 2520, EMSP 2550

Co-requisites: EMSP 2530, EMSP 2570, EMSP 2710, EMSP 2720

This course provides the paramedicine student with supervised clinical experience in various clinical settings. EMSP 2560 Clinical Applications for the Paramedic - VI is one in a series of courses that also includes: EMSP 2510, EMSP 2520, EMSP 2530, EMSP 2540, EMSP 2550 and EMSP 2570. The successful completion of all of these will result in meeting all clinical standards required by the State Office of Emergency Medical Services and Trauma (SOEMST). Topics include: Clinicals.

#### EMSP 2570 CLINICAL APPLICATIONS FOR THE PARAMEDIC VII (0-45-1)

Prerequisite: EMSP 2110, EMSP 2120, EMSP 2130, EMSP 2140, EMSP 2540, EMSP 2310, EMSP 2320, EMSP 2330, EMSP 2340, EMSP 2510, EMSP 2520, EMSP 2550

Co-requisites: EMSP 2530, EMSP 2560, EMSP 2710, EMSP 2720

This course provides the paramedicine student with supervised clinical experience in various clinical settings. EMSP 2570 Clinical Applications for the Paramedic - VII is one in a series of courses that also includes: EMSP 2510, EMSP 2520, EMSP 2530, EMSP 2540, EMSP 2550 and EMSP 2560. The successful completion of all of these will result in meeting all clinical standards required by the State Office of Emergency Medical Services and Trauma (SOEMST). Topics include: Clinicals.

#### EMSP 2710 FIELD INTERNSHIIP FOR THE PARAMEDIC (0-90-2)

Prerequisite: EMSP 2110, EMSP 2120, EMSP 2130, EMSP 2140, EMSP 2540, EMSP 2310, EMSP 2320, EMSP 2330, EMSP 2340, EMSP 2510, EMSP 2520, EMSP 2550

Co-requisites: EMSP 2530, EMSP 2560, EMSP 2720

Provides supervised field internship experience in the pre-hospital advanced life support setting. Topics include: Field Internship.

#### EMSP 2720 PRACTICAL APPLICATIONS FOR THE PARAMEDIC (30-30-3)

Prerequisite: EMSP 2110, EMSP 2120, EMSP 2130, EMSP 2140, EMSP 2540, EMSP 2310, EMSP 2320, EMSP 2330, EMSP 2340, EMSP 2510, EMSP 2520, EMSP 2550

Co-requisites: EMSP 2530, EMSP 2560, EMSP 2570, EMSP 2710

Allows opportunities to demonstrate critical thinking skills and assessment based management techniques through competency based evaluations relevant to the practice of a Paramedic. Topics include: Assessment Based Management for Paramedics.

## **Emergency Management**

## EMYT 1124 PRINCIPLES OF EMERGENCY MANAGEMENT (60-0-3)

Prerequisite: None

Principles of Emergency Management is intended to provide information that will enable persons entering the emergency management profession or expanding their roles to work with emergency management issues. The primary purpose of this course is to provide an overview of the characteristics, functions, and resources of an integrated system and how various emergency management services work together in a system of resources and capabilities. Emphasis is placed on how this system is applied to all hazards for all government levels, across the four phases and all functions of emergency management. Specific topics covered include emergency management roles and responsibilities; the all-hazard emergency management process; and the social, political and economic implications of a disaster.

## EMYT 1125 EXERCISE DESIGN AND EVALUATION (45-0-3)

#### Prerequisite: None

Exercise Design and Evaluation provides information for local government officials, emergency managers, volunteers and other emergency service personnel who are responsible to prepare for, respond to, or recover from disasters. It is intended to provide participants with the knowledge and skills to develop and conduct disaster exercises that will test a community's emergency operations plan and operational response capability. To this end, the course provides hands-on training in the design, conduct and evaluation of exercises so that participants will be able to develop and implement a comprehensive exercise program in their respective jurisdictions. Specifically, this course includes an introduction to exercise design and evaluation; community exercise programs; the exercise development process; and exercise evaluation and enhancements.

### EMYT 1126 HAZARDOUS MATERIALS AWARENESS (45-0-3)

#### Prerequisite: None

This course provides competencies that include understanding the definition and location of various hazardous materials, their properties, and their safe evacuation distance. Emphasis is placed upon safety factors such as flammability and toxicity. Emergency management personnel are expected to remain a safe distance from hazardous materials, but they play a role in the hazardous materials planning process. Therefore, it is important for them to identify hazardous materials by their identification numbers and/or placards and interpret that information correctly. Specific topics include hazardous materials incidents; shipping documentation, Material Safety Data Sheets (MSDS), signage, and the North American Emergency Response Guide (NAERG); as well as protecting a potentially hazardous scene.

## EMYT 1127 EMERGENCY PLANNING (45-0-3)

#### Prerequisite: None

Emergency Planning provides information that will enable persons entering the profession or expanding their roles to have the ability to assess their community's hazards, determine community resources, and write an all-hazards plan to assign responsibility to various agencies who will respond during an emergency or disaster. The primary purpose of this course is to provide background information encouraging communities to plan, reasons for planning, who might be involved in the planning process, and a framework within which to plan. There will be ample opportunities for the student to practice each step of the process, gradually becoming familiar with the planning process. The principle topics include rationale for emergency planning; assessment of community hazards and resources; and development of an all-hazards plan.

## EMYT 1129 MASS FATALITIES INCIDENT RESPONSE (60-0-3)

#### Prerequisite: None

This course addresses the essential elements of planning for, responding to, and recovering from a mass fatality incident. This course will identify the roles and responsibilities of local, state, and federal officials, public service, private sector, and voluntary organizations. Students will identify the various functions conducted in a temporary morgue; methods of identification; terms used in this unique operation; and learn how to apply the Incident Command System at Mass Fatalities incidents.

## EMYT 1130 INFECTION CONTROL (45-0-3)

## Prerequisite: None

Infection Control provides competencies that include infection control procedures in emergency-related exposure; definition of communicable disease; definition of infectious disease; understanding how diseases are transmitted; list common signs and symptoms of communicable diseases; identify activities which increase potential exposure risks; examination of personal protective equipment; as well as equipment decontamination. Specific topics include infection control for the public and private sectors; disease transmission; personal protective equipment and other preventative measures; post-exposure notification, verification, and documentation; methods for cleaning, decontaminating, storing and disposal of equipment; as well as eradication and containment of infectious diseases.

## EMYT 1137 FACILITY SECURITY (45-0-3)

Prerequisite: None

One of the best defenses against intrusion is to present a hard target. The student will learn how to assess a facility's vulnerability, and make helpful recommendations to lessen opportunities for entry by those who would intend harm to the habitants. The student will learn how to communicate safe practices in the facility and train habitants to share in the responsibilities of security. The student will be able to list no cost, low cost, and cost effective measures for facility security. Specific topics include terrorism terminology, hardening a potential target, protective actions and facility security surveys.

#### EMYT 1138 EFFECTIVE COMMUNICATION FOR EMERGENCY MANAGEMENT (45-0-3)

#### Prerequisite: None

Effective Communication provides basic competencies that Emergency Managers and Public Information Officers need in order to convey information to a broad audience that includes public and private sector organizations, the media, disaster victims, and co-responders. Even during non-emergent situations, Emergency Managers and Public Information Officers rely on strong communication skills to coordinate with staff and to promote safety awareness. This course is designed to enhance the communication and interpersonal skills of local Emergency Managers, Public Information Officers, Emergency Planners, and Emergency Responders. Specific topics include basic communication; emergency communications; multicultural communications; communication and technology; as well as effective oral presentations, press releases and sound bites.

## EMYT 2210 HAZARDOUS MATERIALS CONTINGENCY PLANNING (45-0-3)

#### Prerequisite: None

This course provides competencies that include exploring the legal imperatives for hazardous materials planning; conducting a hazard analysis and applying it to a local jurisdiction; performing a local capability assessment; observing local traffic patterns that include transport of hazardous materials; and applying knowledge gained to formulate mission and vision statements and the goals and objectives to achieve them.

## EMYT 2212 DEVELOPING COMMUNITY RESOURCES (30-45-3)

#### Prerequisite: None

This course will develop the participants' skills in recognizing volunteer resources in the community and enhance abilities to manage

the involvement of volunteers in all phases of emergency management, including diversity, wide range of volunteer expertise and collaboration with major voluntary organizations active in disasters. In addition, focus on knowledge and skills needed to effectively perform resource management functions within the overall framework of an emergency operations center. The student will develop a resource manual to enable actual collaboration and to build and maintain a local collaborative process designed to enhance the ability to respond to emergencies and utilize resources acquired through collaboration techniques. Specific topics include developing a resource manual; recruiting and maintaining volunteers; and developing opportunities for collaboration.

# EMYT 2214 MODULAR EMERGENCY RESPONSE RADIOLOGICAL TRANSPORTATION TRAINING (45-0-3)

## Prerequisite: None

Modular Emergency Response Radiological Transportation Training (MERRTT) provides competencies that include understanding basic sources of and uses of radiation; routes of exposure, methods of proper shielding, and calculation of dose rates; recognition of various types of shipping containers and their labels; correct procedures for securing an accident site and limiting radioactive contamination; hazard recognition and assessment; and familiarization with various types of radiological instrumentation. Specific topics include radiological fundamentals, radiological terminology, hazard recognition, routes of exposure, and patient handling.

## EMYT 2222 EMERGENCY MANAGEMENT PRACTICUM (0-135-3)

## Prerequisite: Advisor approval

Emergency Management Practicum will provide students with practical experience in an actual work environment. Emphasis is placed on all phases of the industry in the students' area of specialization (local or state emergency management office, public health, or business continuity). Students become acquainted with occupational responsibilities through realistic work situations and are provided with insights into management application on the job. Topics include: adaptability to the job setting, use of proper interpersonal skills, application of emergency preparedness skills and techniques, and professional development. Specific topics include emergency management employment settings; interpersonal skills; application of emergency preparedness skills and techniques; professional development.

# English

## ENGL 1010 FUNDAMENTALS OF ENGLISH I (45-0-3)

Prerequisites: ENGL 0097 or appropriate placement test score and READ 0097 or appropriate placement test score. Emphasizes the development and improvement of written and oral communication abilities. Topics include analysis of writing, applied grammar and writing skills, editing and proofreading skills, research skills, and oral communication skills.

## ENGL 1012 FUNDAMENTALS OF ENGLISH II (45-0-3)

Prerequisite: ENGL 1010

Provides knowledge and application of written and oral communications found in the workplace. Topics include writing fundamentals and speaking fundamentals.

## ENGL 1101 COMPOSITION AND RHETORIC (45-0-3)

Prerequisite: Appropriate Degree Level Writing (English) Placement Test Score and Appropriate Degree Level Reading Placement Test Score.

Explores the analysis of literature and articles about issues in the humanities and in society. Students practice various modes of writing, ranging from exposition to argumentation and persuasion. The course includes a review of standard grammatical and stylistic usage in proofreading and editing. An introduction to library resources lays the foundation for research. Topics include writing analysis and practice, revision, and research. Students write a research paper using library resources and using a formatting and documentation style appropriate to the purpose and audience.

## ENGL 1102 LITERATURE AND COMPOSITION (45-0-3)

Prerequisite: ENGL 1101

Emphasizes the student's ability to read literature analytically and meaningfully and to communicate clearly. Students analyze the form and content of literature in historical and philosophical contexts. Topics include reading and analysis of fiction, poetry, and drama; research; and writing about literature.

## ENGL 1105 TECHNICAL COMMUNICATIONS (45-0-3)

Prerequisite: ENGL 1101 with a grade of C or better

Emphasizes practical knowledge of technical communications techniques, procedures, and reporting formats used in industry and business. Topics include reference use and research, device and process description, formal technical report writing, business correspondence, and technical report presentation.

## ENGL 2130 AMERICAN LITERATURE (45-0-3)

#### Prerequisite: ENGL 1101 with a grade of C or better

This course emphasizes American literature as a reflection of culture and ideas. A survey of important works in American literature which includes a variety of literary genres: short stories, poetry, drama, nonfiction, and novels. Topics include literature and culture, essential themes and ideas, literature and history, and research skills.

# Esthetician

## ESTH 1000 INTRODUCTION TO ESTHESTICS (30-30-3)

### Prerequisite: Program admission

Introduces the fundamental theory and practices of the Professional Esthetician. Emphasis will be placed on professional practices and safety. Topics include: state and local laws, rules and regulations, professional image, history of the skin, care and use of cosmetics, bacteriology, sterilization and sanitation, chemistry for estheticians, ingredients and product analysis, and hazardous duty standards act.

## ESTH 1010 ANATOMY AND PHYSIOLOGY OF THE SKIN (45-0-3)

Prerequisite: ESTH 1000

Introduction to anatomy and physiology; disorders of the skin and nutrition and health of the skin. Topics include: cells/tissues/organs, skeletal system, muscular system, nervous system, circulatory system, endocrine system, excretory system, respiration system, digestive system, structure of the skin, disorders of the skin, and nutrition and health of the skin.

## ESTH 1020 SKIN CARE PROCEDURES (15-105-4)

Prerequisite: ESTH 1000

Introduces the theory, procedures and products used in the care and treatment of the skin. Topics include: client consultation and preparation, cleaning the skin, techniques for professional massage, facial treatments and body treatments, aromatherapy, body wraps, reflexology, and air borne and blood borne pathogens and OSHA updates.

## ESTH 1030 ELECTRICITY AND FACIAL TREATMENTS WITH MACHINES (30-105-5)

Prerequisite: ESTH 1000

Provides instruction on and application techniques and theory in the treatment of the skin. Topics include: Skin analysis equipment, basic skin care products, basic electricity, men's skin care products, post consultation and home care, mechanical verses chemical exfoliations, microdermabrasion, advanced product types and features.

## ESTH 1040 ADVANCED SKIN CARE (15-90-3)

Prerequisite: ESTH 1000

Provides instruction on and application of techniques and theory in the treatment of the skin. Topics include: intrinsic aging, analysis of sensitive skin, treatment for hyperpigmentation, causes of acne, methods of holistic therapy, joining a medical team, and pre-operative and post-operative care.

## ESTH 1050 COLOR THEORY AND MAKEUP (15-90-4)

Prerequisite: ESTH 1000

Provides instruction on and application of techniques and theory in the treatment of the skin. Topics include: morphology of hair, hair removal, sanitation, eyebrow shaping, waxing, ingrown hair service, color theory, face proportions and shape, choosing and using makeup products, makeup tools, basic makeup application, camouflage therapy, and medical application.

## ESTH 1060 ESTHETICS PRACTICUM I (0-180-4)

Prerequisite: ESTH 1000, ESTH 1010, ESTH 1020, ESTH 1030, ESTH 1040, ESTH 1050

Provides laboratory experience necessary for the development of skill levels to be a competent esthetician. The allocation of time to the various phases of esthetics is prescribed by the state board of cosmetology. This course includes a portion of the hours for licensure. Topics include: body treatments, aromatherapy, reflexology, facials, and hair removal.

## ESTH 1070 ESTHETICS PRACTICUM II (0-180-4)

Prerequisite: ESTH 1060

Provides experience for professional development and completion of requirements for state licensure. Emphasis will be placed on the display of conduct and positive attitudes. The requirements for this course will be met in a laboratory setting. Topics include: body treatments, aromatherapy, reflexology, facials, and hair removal.

# **Forensic Science**

## FOSC 2150 CASE PREPARATION AND COURTROOM TESTIMONY (30-60-4)

Prerequisite: Program Admission

Examines the case file preparation, admissibility of evidence rulings, the criminal trial process, courtroom demeanor, and direct and cross examination techniques for courtroom testimony. Skills are performed in a mock courtroom setting by the students. Topics include fact and expert witnesses, pertinent case law, property and evidence reports, investigative and laboratory reports, preparation of the witness, witness credibility and proper courtroom appearance and demeanor.

# **Fire Science**

## FRSC 1020 BASIC FIREFIGHTER - EMERGENCY SERVICES FUNDAMENTALS (30-30-3)

## Prerequisite: Program admission

This course provides the student with information on the applicable laws, policies, and standards that the Firefighter I course is designed, and how the course will be administered. This course will provide the student basic knowledge of where and how the fire service originated from the colonial periods to present day firefighting operations. The student will learn basic roles and responsibilities of a firefighter, how firefighters have to abide by and work from standard operating procedures and guidelines, and how the chain of command works and their position within it. The student will be provided the knowledge on how to communicate within the fire service; whether it with the fire station or on the fire ground. This course provides the emergency responder with basic principles and functions of the Incident Command System. The course will provide the necessary knowledge and skills to operate within the ICS and their role within the ICS at the fire station, at a non-emergency scene, and at emergency scenes. It will provide also provide the emergency responder with knowledge on how to perform basic skills at emergency scenes that deal with infection control, cardiopulmonary resuscitation, basic first aid measures, and using an AED. Finally, it will provide the emergency responder skills and knowledge on how to recognize the presence of and the potential for a hazardous materials release, and how and who personnel should call. Upon completion of this course the student emergency responder candidate/recruit will have the basic skills and knowledge to be able to obtain a certificate of completion or become certified through the appropriate governing agency for the following: 1. Infection Control 2. CPR 3. First Aid 4. ICS-100 5. IS-700 6. NPQ - Hazardous Materials for First Responders Awareness Level This course meets the requirements NFPA 1001 Standard for Fire Fighter Professional Qualifications and all other state, local, and provincial occupational health and safety regulatory requirements.

## FRSC 1030 BASIC FIREFIGHTER - MODULE I (45-60-5)

## Prerequisite: Program admission

This course provides the firefighter candidate/recruit with basic knowledge and skills to perform various fire ground operations as a firefighter on emergency scenes. The candidate/recruit will learn about safety during all phases of a firefighters career, the personal protective equipment that is required for training and every emergency response, and how to properly don it for use and doff it after use. The candidate/recruit will learn about the dynamics of fire through fire behavior and how to extinguish the different phases of fires with either portable fire extinguishers or through fire suppression attacks and techniques. The candidate/recruit will also learn the three tactical priorities of Life Safety, Incident Stabilization, and Property Conservation that have to be achieved on every fireground. Basic knowledge and skills will be provided to the candidate/recruit so they can achieve the tactical priorities through various fireground operations such as: response & size-up, forcible entry, ladders, search & rescue, ventilation, water supply, fire hose, fire nozzles, fire streams, salvage, and overhaul. Upon completion of this course the student emergency responder candidate/recruit will have the basic skills and knowledge to be able to obtain a certificate of completion or become certified through the appropriate governing agency for the following: 1. Module I This course meets the requirements NFPA 1001 Standard for Fire Fighter Professional Qualifications and all other state, local, and provincial occupational health and safety regulatory requirements.

## FRSC 1040 BASIC FIREFIGHTER - MODULE II (15-60-3)

#### Prerequisites: Program Admission

This course builds from the skills and knowledge in Module I and provides the knowledge and skills to support the fireground techniques learned in the previous courses. The firefighter will learn various uses of ropes & knots and how to hoist firefighting tools and equipment. The firefighter will also gain the knowledge and skills of building construction principles that will be used throughout their firefighting career to identify building conditions such as: fire spread and travel, how and where to ventilate, indications of potential building collapse, etc. The firefighter will learn survival techniques that will be used throughout their career to help keep themselves safe and how to rescue themselves or another firefighter. Firefighter rehabilitation will be discussed during this course, so that the firefighter will know how and when to properly rehab themselves before, during, after an emergency response. Knowledge of fire suppression systems will be discussed, so that the firefighter will have a basic understanding of the components of a fire detection, protection, and suppression system. Basic cause determination will be discussed so that firefighters will be aware of observations during various phases of fireground operations. Finally to complete the Firefighter I program the firefighter will participate in the following live fire scenarios in order to complete the objectives of the program. 1. Exterior Class A Fire 2. Interior Structure Attack above Grade Level 3. Interior Structure Attack Below Grade Level 4. Vehicle Fire 5. Dumpster Fire Upon completion of this course the student emergency responder candidate/recruit will have the basic skills and knowledge to be able to obtain a certificate of completion or become certified through the appropriate governing agency for the following: 1. NPQ Fire Fighter I This course meets the requirements NFPA 1001 Standard for Fire Fighter Professional Qualifications and all other state, local, and provincial occupational health and safety regulatory requirements.

## FRSC 1141 HAZARDOUS MATERIALS OPERATIONS (45-30-4)

### Prerequisites: Program Admission

This course provides emergency responder personnel with the information to respond safely, limit possible exposure to all personnel, and to provide information to the proper authorities as being a primary goal while reacting in the defensive mode of operation. The first responder operations level responsibilities are recognition and identification of a hazardous material scene, the gathering of information, the notification of the proper authorities, the isolation of the area by setting perimeters/zones, possible evacuation, protection by initiating the incident management system, emergency decontamination, and performing defensive actions only. Even though the first responder is a member of an emergency response service, they are not trained in specialized protective clothing or specialized control equipment. Thus, the first responder is not a member of a hazardous materials response team. This course meets the requirements of NFPA 472 – Professional Competence of First Responders to HazMat Incidents at the Operations Level. This course also meets the

requirements of OSHA 29 CFR 1910.120, EPA, USDOT, and all other appropriate state, local and provincial occupational health and safety regulatory requirements. Also required as prerequisite: NPQ FF I and NPQ Hazardous Materials Awareness Level.

# Gerontology

#### **GERT 1000 UNDERSTANDING THE GERONOTOLOGICAL CLIENT (30-0-2)**

Prerequisite: Program Admission

This course provides a description of the aging client in the aging services network as well as an examination of sociological, psychological, and biological aspects of aging.

### **GERT 1010 AGING SERVICES ENVIRONMENT (30-0-2)**

Prerequisite: None

This course provides a description of the aging services environment including federal, state, and local roles and responsibilities as well as an examination of service specifications.

#### **GERT 1020 BEHAVIORAL ASPECTS OF AGING (30-0-2)**

Prerequisite: Program Admission

This course addresses behavioral health issues associated with aging, including psycho-social impact of cultural and cohort influences; a discussion of prevention, diagnosis, assessment, and intervention; as well as an examination of pertinent legislation.

## **GERT 1030 GERONTOLOGICAL NUTRITION (15-0-1)**

Prerequisite: Program Admission

This course provides a study of the nutritional needs of the individual, including older adults. Topics include: nutrients, standard and modified diets, nutrition throughout the lifespan, and client education.

#### GERT 1040 HEALTHY AGING (30-0-2)

Prerequisite: None

This course provides an examination of lifestyles conducive to healthy aging and considers the role of nutrition, exercise, safety, and lifelong learning.

#### GERT 1050 PRINCIPLES OF HOME HEALTH CARE (45-0-3)

Prerequisite: Program Admission

This course provides discussion of the development of modern home care focusing on the elderly and the values of keeping families together in times of illness while maintaining a therapeutic environment.

#### GERT 1060 ALZHEIMER'S DISEASE AND DEMENTIA (45-0-3)

Prerequisite: None

This course provides an examination of Alzheimer's disease and other forms of dementia; the foundation for caregiving; and an emphasis on therapeutic techniques. This course involves experiential learning activities as well as didactic learning experiences.

#### GERT 1070 LEGAL AND ETHICAL ASPECTS OF AGING (45-0-3)

Prerequisite: None

This course provides an exploration of legal and ethical issues and the relationship to nursing care of the gerontological client; a review of laws which govern and protect the aging client as well as a review of moral principles and values that guide human behaviors.

#### GERT 1080 DEATH AND DYING (30-0-2)

Prerequisite: Program Admission

This course provides an understanding of the death and dying process as a normal part of the life cycle and an examination of the specific care needed to care for the dying patient and family as they complete the last stage of growth and development.

#### **GERT 2000 GERONTOLOGY PRACTICUM I (0-225-5)**

Prerequisites: GERT 1000, GERT 1010, GERT 1030

This course provides the student with the opportunity to gain experience in an actual clinical/job setting. Students will be placed in an appropriate facility throughout the semester. On-the-job training topics include: orientation to the profession; communication; roles and responsibilities of a Geriatric Specialist; legal and safety requirements in the field of gerontology; equipment use; and performance skills standards and procedures.

### GERT 2010 GERONTOLOGY PRACTICUM II (0-225-5)

#### Prerequisite: GERT 2000

This course builds on the concepts presented in Gerontology Practicum I and develops the skills necessary for successful performance in the job market.

# **Geographic Information Systems**

## GIFS 1101 INTRODUCTION TO GEOGRAPHIC INFORMATION SYSTEMS (21-78-4)

Prerequisite: Program Admission

Co-requisite: COMP 1000

This course is an introduction to the principles and applications of Geographic Information Systems and basic use of a hand-held Global Positioning System (GPS) unit in the field. Topics include: applications of geographic information including data structure, spatial analysis, data management, data visualization, and data retrieval. Emphasis is placed on the interdisciplinary nature of GIS and its relevance to industry and society. Students will also acquire skills in introduction to terminology, hardware, and technology used in GPS.

## GIFS 1103 INTERMEDIATE GIS (15-90-4)

#### Prerequisite: Program Admission

This GIS course prepares students for geographic analysis. The course introduces students to the use of software tools in geographic and database analysis and provides practical experience in the use of GIS software for spatial analysis.

## GIFS 1109 SPECIAL TOPICS IN GIS (23-74-4)

#### Prerequisite: GIFS 1103

This course allows instructors to cover topics that are specifically related to their service area. Examples of projects are: precision agriculture, fire and crime, water usage, historical data, and utility layouts. Students will be assigned a project that will benefit them in employment for their current service area.

## GIFS 1114 ADVANCED GIS: APPLICATION DEVELOPMENT (30-60-4)

#### Prerequisite: GIFS 1103

This course provides practical experience in designing a Geographic Information Systems model. Implementing a research design with spatial data, students sharpen their GIS technical and problem-solving skills. GIS models useful to the public and private sector are examined.

## GIFS 1116 SPATIAL ANALYSIS IN GIS (20-80-4)

Prerequisite: GIFS 1103

This course provides advanced concepts to spatial analysis. The course will briefly review methods used in analysis of geographically referenced data. The course will introduce sampling strategies for data used in GIS using raster and vector data structures. Introductory concepts in GIS raster based information including remote sensing techniques and methods are also discussed.

## GIFS 1122 GIS IN SCIENCE, BUSINESS, AND GOVERNMENT (30-60-4)

Prerequisite: GIFS 1103

This course includes an in-depth survey of the various ways that GIS applications are being used in natural resources, government (city, county, state, and federal) and business. Topics will include data acquisition, accuracy, analysis, and presentation techniques necessary for various GIS applications.

## GIFS 1124 CARTOGRAPHIC DESIGN FOR GIS (20-80-4)

Prerequisite: GIFS 1103

This course provides a comprehensive study of GIS applicable cartography including cartographic principles, data acquisition methods used in map production, and methods of base map development. Techniques used in GIS base map development are introduced using hands-on exercises.

#### GIFS 1126 DATABASE DESIGN AND MANAGEMENT IN GIS (15-90-4)

#### Prerequisite: GIFS 1103

This course is an introduction to principles of database design and management including conversion fundamentals and modeling techniques. Topics include database integration concepts, development of user interface, troubleshooting databases, relational database concepts, and database design in GIS.

#### GIFS 2000 GEOGRAPHIC INFORMATION SYSTEMS PRACTICUM/INTERNSHIP (0-135-3)

### Prerequisite: Advisor Approval

This practicum course provides an approved industry-like setting where the student develops and sharpens skills. Emphasis is placed on production standards achievement and quality control.

## GIFS 2010 GEOGRAPHIC INFORMATION SYSTEMS INTERNSHIP/PRACTICUM (0-180-4)

Prerequisite: Advisor Approval

This practicum provides an approved industry like setting where the student develops and sharpens skills. Emphasis is placed on production standards and achievement and quality control.

### GIFS 2020 GEOGRAPHIC INFORMATION SYSTEMS PRACTICUM/INTERNSHIP (0-270-6)

Prerequisite: Advisor Approval

This practicum course provides an approved industry like setting where the student develops and sharpens skills. Emphasis is placed on production standards achievement and quality control.

## **Health Care Technician**

## HECT 1100 HEMODIALYSIS PATIENT CARE (75-60-7)

Prerequisites: Program Admission

This course will focus on the theoretical and clinical aspects of hemodialysis, including the duties and responsibilities essential to the delivery of patient care in the chronic outpatient setting.

## HECT 1120 HEMODIALYSIS PRACTICUM (30-90-4)

Prerequisite: HECT 1100

This course will focus on the theoretical and clinical aspects of hemodialysis, including the duties and responsibilities essential to the delivery of patient care in the chronic outpatient setting.

## History

## HIST 1111 WORLD HISTORY I (45-0-3)

Prerequisite: Appropriate Degree-Level English and Reading Placement Test Scores

This course emphasizes the study of intellectual, cultural, scientific, political, and social contributions of the civilizations of the world and the evolution of these civilizations during the period from the prehistoric era to early modern times. Topics include the Prehistoric Era the Ancient Near East, Ancient India, Ancient China, Ancient Rome, Ancient Africa, Islam, the Americas, Japan, Ancient Greece, the Middle Ages, and the Renaissance.

## HIST 1112 WORLD HISTORY II (45-0-3)

Prerequisite: Appropriate Degree-Level English and Reading Placement Test Scores

This course emphasizes the study of the intellectual, cultural, scientific, political, and social contributions of the civilizations of the world and the evolution of these civilizations during the period from early modern times to the present. Topics include transitions to the Modern World, scientific revolution and the Enlightenment, political modernization, economic modernization, imperialism, and the Twentieth Century.

## HIST 2111 U.S. HISTORY I (45-0-3)

Prerequisite: Appropriate Degree Level English and Reading Placement Test Scores

This course emphasizes the study of U. S. History to 1877 to include the post-Civil War period. The course focuses on the period from the Age of Discovery through the Civil War to include geographical, intellectual, political, economic and cultural development of the American people. It includes the history of Georgia and its constitutional development. Topics include colonization and expansion; the Revolutionary Era; the New Nation; nationalism, sectionalism, and reform; the Era of Expansion; and crisis, Civil War, and reconstruction.

#### HIST 2112 U.S. HISTORY II (45-0-3)

Prerequisite: Appropriate Degree Level English and Reading Placement Test Scores

Emphasizes the study of the social, cultural, and political history of the United States from 1865 to the beginning of the twenty-first century and will equip the student to better understand the problems and challenges of the contemporary world in relation to events and trends in modern American history. The course also provides an overview of the history of Georgia and the development of its constitution. Topics include the Reconstruction Period; the great West, the new South, and the rise of the debtor; the Gilded Age; the progressive movement; the emergence of the U. S. in world affairs; the Roaring Twenties; the Great Depression; World War II; the Cold War and the 1950's; the 1960's and 1970's; and America since 1980.

## Hotel/Restaurant/Travel Management

## HRTM 1100 INTRODUCTION TO HOTEL, RESTAURANT, AND TOURISM MANAGEMENT (45-0-3)

## Prerequisites: Program Admission

This course provides the student with an overview of occupations in the hospitality industry. Emphasizes the various segments of each occupation and the interrelated responsibilities for customer service which exist across the hospitality industry. Topics include: development of the hospitality industry, food and beverage services, hotel services, meeting and convention services, management's role in the hospitality industry, and hospitality industry trends.

## HRTM 1110 TRAVEL INDUSTRY AND TRAVEL GEOGRAPHY (45-0-3)

Prerequisite: Program Admission

Introduces students to the importance of the travel agent in the hospitality industry and provides an understanding of international, national, state, major cities and their points of interest to the travel customer. Emphasis is placed on career options, industry trends, travel documents, identifying why people travel and how geography is linked to their needs. Topics include: terminology, agency operations, travel reference guides, airline industry, other transportation modes, hotels and resorts, individual travel needs, travel and tourism careers, miscellaneous services, geographical and physical aspects of the Americas and Greenland, Europe, Middle East and Africa, Far East, Australia, New Zealand and Pacific Islands, and travel regulations and documents needed to travel internationally.

## HRTM 1130 BUSINESS ETIQUETTE AND COMMUNICATION (45-0-3)

#### Prerequisite: Program Admission

This course focuses on professionalism in a variety of business settings. Topics include professional image and conduct at work, telephone etiquette, table manners, oral and written communication skills, and diversity in the hospitality industry.

## HRTM 1140 HOTEL OPERATIONS MANAGEMENT (45-0-3)

#### Prerequisite: Program Admission

This course focuses on the organization and management of lodging operations. It covers day-to-day operations of each department in a hotel and helps students to understand what seasoned managers do. Emphasis is placed on the rooms division. Topics include corporate structures, departmental responsibilities, hotel services and staff, decision making, and industry trends.

#### HRTM 1150 EVENT PLANNING (45-0-3)

#### Prerequisite: Program Admission

This course introduces students to event planning requirements. Topics include fundamentals of event planning; selecting event dates and venues; developing agendas, time lines, budgets, and contracts; marketing events, and facilitating events.

## HRTM 1160 FOOD AND BEVERAGE MANAGEMENT (45-0-3)

#### Prerequisite: Program Admission

This course provides students with a study of food and beverage operations and management. Emphasis is placed on the successful operation of a food and beverage establishment. Topics include restaurants, owners, locations, and concepts; business plans, financing, and legal and tax matters; menus, kitchens, and purchasing; restaurant operations and management.

## HRTM 1201 HOSPITALITY MARKETING (45-0-3)

#### Prerequisite: Program Admission

Introduces students to marketing techniques associated with hotel/restaurant/tourism fields with emphasis on identifying and satisfying needs of customers. Topics include: marketing introduction, research and analysis, marketing strategies, marketing plans, social media marketing, branding, positioning, sales and advertising. Because of the constant change in marketing strategies in the hospitality industry, this course will also focus on new marketing techniques that are being used in the hospitality industry.

## HRTM 1210 HOSPITALITY LAW (45-0-3)

#### Prerequisite: Program Admission

This course introduces the student to local, state, federal, and international laws which govern the hospitality industry. Emphasis is placed on creating a workplace where compliance with the law, adherence to ethical standards, and stressing security and loss prevention are the basis for every decision. Topics include civil law, the structure of hospitality enterprises, government agencies that impact the hospitality industry, preventative legal management, contracts, employee selection and management, duties and obligations to employees and guests, and crisis management.

## HRTM 1230 INTERNSHIP (0-135-3)

#### Prerequisite: HRTM 1100

This course introduces students to the application and reinforcement of hotel/restaurant/travel operational principles, in an actual job placement or practicum experience. Students are acquainted with occupational responsibilities through realistic work situations and are provided with insights into management applications on the job. Topics include: problem solving, adaptability to the job setting, use of proper interpersonal skills, application of hotel/restaurant/travel management techniques, and professional development. The occupation-based instruction is implemented through the use of a practicum or internship and all of the following: written individualized training plans, written performance evaluation, and a required weekly seminar.

## **Humanities**

## HUMN 1101 INTRODUCTION TO HUMANITITIES (45-0-3)

## Prerequisite: ENGL 1101

Explores the philosophic and artistic heritage of humanity expressed through a historical perspective on visual arts, music, and literature. The humanities provide insight into people and society. Topics include historical and cultural developments, contributions of the humanities, and research.

# **Instrumentation & Control**

## ICET 2040 FUNDAMENTALS OF PRESSURE, TEMPERATURE, FLOW, AND LEVEL (60-30-5)

Prerequisite: IDSY 1230, IDSY 2800

An introduction to the concepts of pressure, level, flow, and temperature calculations and conversions; operating principles of indicators, recorders, transmitters, and transducers; measure pressure, level, flow, and temperature using various indicators and recorders; develop troubleshooting techniques for various devices.

## **ICET 2060 INSTRUMENTATION MAINTENANCE AND CALIBRATION (45-75-5)**

Prerequisite: ICET 2040, IDSY 2800

This course introduces methodology into maintenance procedures for various process control systems that will include preventive and predictive methodologies. This course also provides an in-depth study of calibration theory, procedures, and techniques using diverse associated test equipment.

## ICET 2080 FINAL CONTROL ELEMENTS (30-75-4)

Prerequisite: IDSY 2800 This course includes principles of operation, calibration, servicing, troubleshooting, repair and replacement of actuators/control valves.

## **Industrial Fundamentals**

## **IDFC 1007 INDUSTRIAL SAFETY PROCEDURES (15-30-2)**

Prerequisite: Provisional admission Provides an in-depth study of the health and safety practices required for maintenance of industrial, commercial, and home electrically operated equipment. Topics include introduction to OSHA regulations; safety tools, equipment, and procedures; and first aid and cardiopulmonary resuscitation.

## IDFC 1011 DIRECT CURRENT I (30-30-3)

Prerequisite: Provisional admission

Co-requisite: MATH 1012

This course introduces direct current (DC) concepts and applications. Topics include: electrical principles and laws; batteries; DC test equipment; series, parallel and simple combination circuits; and laboratory procedures and safety practices.

## IDFC 1012 ALTERNATING CURRENT I (30-30-3)

Prerequisite: Provisional admission Co-requisite: IDFC 1011 This course introduces the theory and application of varying sine wave voltages and current. Topics include magnetism, AC wave generation, AC test equipment, inductance, capacitance, and basic transformers.

## IDFC 1013 SOLID STATE DEVICES I (30-30-3)

Prerequisite: IDFC 1000, IDFC 1012 Introduces the physical characteristics and applications of solid state devices. Topics include introduction to semiconductor fundamentals, diode applications, basic transistor fundamentals, basic amplifiers, and semiconductor switching devices.

## **Industrial Systems**

#### **IDSY 1020 PRINT READING AND PROBLEM SOLVING (40-10-3)**

Prerequisite: Program admission

This course introduces practical problem solving techniques as practiced in an industrial setting. Topics include analytical problem solving, troubleshooting techniques, reading blueprints and technical diagrams, schematics and symbols, specifications and tolerances. The course emphasizes how the machine or mechanical system works, reading and engineering specifications and applying a systematic approach to solving the problem.

## IDSY 1100 BASIC CIRCUIT ANALYSIS (45-90-5)

Prerequisite: None

Co-requisite: MATH 1013

This course introduces direct current concepts and applications, alternating current theory and application of varying sine wave voltages and current, and the physical characteristics and applications of solid state devices. Topics include electrical laws and principles, magnetism, series, parallel, and simple combination circuits, inductance and capacitance, diodes and amplifiers, and semiconductor fundamentals.

## IDSY 1110 INDUSTRIAL MOTOR CONTROLS I (45-90-5)

## Prerequisite: IDSY 1100

This course introduces the fundamental concepts, principles, and devices involved in industrial motor controls, theories and applications of single and three-phase motors, wiring motor control circuits, and magnetic starters and braking. Topics include motor theory and operating principles, control devices, symbols and schematic diagrams, NEMA standards, Article 430 NEC and preventative maintenance and troubleshooting.

## IDSY 1120 BASIC INDUSTRIAL PLCs (45-120-6)

### Prerequisite: IDSY 1110

This course introduces the operational theory, systems terminology, PLC installation, and programming procedures for Programmable Logic Controllers. Emphasis is placed on PLC programming, connections, installation, and start-up procedures. Other topics include timers and counters, relay logic instructions, and hardware and software applications.

## IDSY 1130 INDUSTRIAL WIRING (30-90-4)

## Prerequisite: IDSY 1100

Teaches the fundamental concepts of industrial wiring with an emphasis on installation procedures. Topics include: grounding, raceways, three-phase systems, transformers (three-phase and single-phase), wire sizing, overcurrent protection, NEC requirements, industrial lighting systems, and switches, receptacles, and cord connectors.

## **IDSY 1160 MECHANICAL LAWS AND PRINCIPLES (45-45-4)**

#### Prerequisite: MATH 1013

Introduces the student to fundamental laws and principles of mechanics. Topics include mechanical principles of simple machines; force, torque, velocity, acceleration, and inertia; rotational motion; work, power, and energy; matter; gases; fluid power; and heat. The course emphasizes understanding terminology and using related problem solving skills in everyday physical applications of mechanical technology. Competencies are reinforced with practical hands on lab exercises.

#### IDSY 1170 INDUSTRIAL MECHANICS (45-120-6)

Prerequisite: None

This course introduces and emphasizes the basic skill necessary for mechanical maintenance personnel. Instruction is also provided in the basic physics concepts applicable to the mechanics of industrial production equipment, and the application of mechanical principles with additional emphasis on power transmission and specific mechanical components.

#### IDSY 1190 FLUID POWER AND PIPING SYSTEMS (45-120-6)

Prerequisite: None

This course provides instruction in the fundamentals of safely operating hydraulic, pneumatic, and pump and piping systems. Theory and practical application concepts are discussed. Topics include hydraulic system principles and components, pneumatic system principles and components, and the installation, maintenance, and troubleshooting of pump and piping systems.

#### IDSY 1210 INDUSTRIAL MOTOR CONTROLS II (45-90-5)

Prerequisite: IDSY 1110

This course introduces the theory and practical application for two-wire control circuits, advanced motor controls, and variable speed motor controls. Emphasis is placed on circuit sequencing, switching, and installation, maintenance, and troubleshooting techniques.

#### IDSY 1220 INTERMEDIATE INDUSTRIAL PLCs (45-120-6)

Prerequisite: IDSY 1120

This course provides for hands on development of operational skills in the maintenance and troubleshooting of industrial control systems and automated equipment. Topics include data manipulation, math instructions, introduction to HMI, analog control, and troubleshooting discrete IO devices.

## **IDSY 1230 INDUSTRIAL INSTRUMENTATION (60-90-6)**

Prerequisite: IDSY 1210

Provides instruction in the principles and practices of instrumentation for industrial process control systems with an emphasis on industrial maintenance techniques for production equipment. Topics include instrument tags; process documentation; basic control theory; sensing pressure, flow, level, and temperature; instrument calibration; and loop tuning.

## **IDSY 1240 MAINTENANCE FOR RELIABILITY (30-70-4)**

Prerequisite: IDSY 1170

Applies advanced instrumentation in conjunction with principles of mechanical physics, vibration and particulate analysis, thermography, and advanced reliability concepts relative to precision/predictive maintenance of industrial equipment.

#### IDSY 1260 MACHINE TOOL FOR INDUSTRIAL REPAIRS (30-70-4)

Prerequisite: None

Provides Industrial Mechanics the basic machine shop skills to perform common mechanical repairs such as: repair of scored pump

shafts, motor shafts, conveyor shafts or valve stems; repair or fabrication of support brackets; fabrication of simple shaped (cylindrical or rectangular) parts; making or repairing keyseats and keys.

#### IDSY 2750 HUMAN MACHINE INTERFACE (30-75-4)

Prerequisite: IDSY 1120

Provides hand-on development of Programming skills for industrial HMI components used automated industrial systems. Emphasis is placed on applying skills developed in previous courses in programmable logic controls (PLCs) in an industrial setting. This course includes advanced skills and techniques the student can apply to HMI applications in an industrial environment.

## IDSY 2800 ADVANCED PROCESS CONTROL (30-75-4)

Prerequisite: IDSY 2750 Co-requisite: IDSY 2830, IDSY 2850 Teaches advanced process control skills to include Process control drawings, PID control, advanced loops and tuning, Process controllers, DCS systems, and SCADA systems. The student will be introduced to the fundamentals, devices and methods use in todays advanced process systems.

## IDSY 2830 NETWORKING INDUSTRIAL EQUIPMENT (30-75-4)

Prerequisite: IDSY 2750 Co-requisite: IDSY 2800, IDSY 2850 Provides communication and networking skills needed for cabling and connection to PLC/HMI Devices.

## **IDSY 2850 INDUSTRIAL GRAPHICAL COMMUNICATION (30-75-4)**

Prerequisite: IDSY 1120

Co-requisite: IDSY 2800, IDSY 2830

Provides hands on experience in the development and implementation of graphical computer based HMI (Human-Machine Interfaces) for control of automated machines and industrial manufacturing systems. This course is built on the user's knowledge/familiarity of programmable logic controls (PLCs) and demonstrates the capabilities and economic impact of PC based controls systems. The manufacturing industry's demand for low cost automated solutions has pushed the desktop PC into the plant floor. Areas such as front end creation, I/O assignments and communications, alarming, and acknowledgement, data trending and more are covered and explored throughout the course.

## Lawn Equipment Repair

#### LEQR 1000 4-CYCLE ENGINE REPAIR (31-88-5)

Prerequisite: Program Admission

This course introduces to basic four-stroke engine operation. Topics include lawn equipment safety, four-stroke gasoline and diesel engine fundamentals, electrical systems, governor systems, fuel systems, engine cooling systems, and precision measuring.

## LEQR 1100 GENERAL LAWN MOWER REPAIR (24-72-4)

Prerequisite: Program Admission

Introduces general equipment maintenance, electrical systems, bearings, clutches, hydrostatic transmission theory and diagnosis, and steering system diagnosis and repair.

#### LEQR 1150 2-CYCLE ENGINE EQUIPMENT REPAIR (10-78-3)

Prerequisite: Program Admission

This course introduces two-stroke engine operation. Topics include lawn equipment two-stroke engine fundamentals, ignition systems, governor systems, fuel systems, general maintenance, and technical information.

## **Medical Assisting**

## MAST 1010 LEGAL AND ETHICAL CONCERNS IN THE MEDICAL OFFICE (30-0-2)

Prerequisite: Program Admission

This course introduces the basic concept of medical assisting and its relationship to the other health fields; emphasizes medical ethics, legal aspects of medicine, and the medical assistant's role as an agent of the physician. Provides the student with knowledge of medical jurisprudence and the essentials of professional behavior. Topics include: introduction to medical assistant; introduction to medical law; physician/patient/assistant relationship; medical office in litigation; as well as ethics, bioethical issues and HIPAA.

## MAST 1030 PHARMACOLOGY IN THE MEDICAL OFFICE (60-0-4)

#### Prerequisite: MATH 1012

This course introduces medication therapy with emphasis on safety; classification of medications; their actions; side effects; medication and food interactions and adverse reactions. Also introduces basic methods of arithmetic used in the administration of medications.

Topics include: introductory pharmacology; dosage calculation; sources and forms of medications; medication classification; and medication effects on the body systems.

#### MAST 1060 MEDICAL OFFICE PROCEDURES (45-30-4)

#### Prerequisite: Program Admission

Emphasizes essential skills required for the medical practice. Topics include: office protocol, time management, appointment scheduling, medical office equipment, medical references, mail services, medical records, and professional communication.

### MAST 1080 MEDICAL ASSISTING SKILLS I (15-120-4)

#### Prerequisites: ALHS 1011, ALHS 1090

This course introduces the skills necessary for assisting the physician with a complete history and physical in all types of medical practices. The course includes skills necessary for sterilizing instruments and equipment and setting up sterile trays. The student also explores the theory and practice of electrocardiography. Topics include: infection control and related OSHA guidelines; prepare patients/assist physician with age and gender-specific examinations and diagnostic procedures; vital signs/mensuration; medical office surgical procedures and electrocardiography.

#### MAST 1090 MEDICAL ASSISTING SKILLS II (15-120-4)

## Prerequisites: ALHS 1011, ALHS 1090

Furthers student knowledge of the more complex activities in a physician's office. Topics include: collection/examination of specimens and CLIA regulations/risk management; urinalysis; venipuncture; hematology and chemistry evaluations; advanced reagent testing (Strep Test, HcG etc); administration of medications; medical office emergency procedures and emergency preparedness; respiratory evaluations; principles of IV administration; rehabilitative therapy procedures; principles of radiology safety and maintenance of medication and immunization records.

#### MAST 1100 MEDICAL INSURANCE MANAGEMENT (15-45-2)

Prerequisites: ALHS 1011, ALHS 1090, BUSN 1100, COMP 1000, ENGL 1010 Emphasizes essential skills required for the medical practice. Topics include: managed care, reimbursement, and coding.

## MAST 1110 ADMINISTRATIVE PRACTICE MANAGEMENT (15-75-3)

Prerequisites: ALHS 1011, ALHS 1090, BUSN 1100, COMP 1000, ENGL 1010

Emphasizes essential skills required for the medical practice in the areas of computers and medical transcription. Topics include: medical transcription/electronic health records; application of computer skills; integration of medical terminology; accounting procedures; and application of software.

#### MAST 1120 HUMAN PATHOLOGICAL CONDITIONS IN THE MEDICAL OFFICE (45-0-3)

#### Prerequisites: Program Admission

This course provides fundamental information concerning common diseases and disorders of each body system. For each system, the disease or disorder is highlighted including: description, etiology, signs and symptoms, diagnostic procedures, treatment, management, prognosis, and prevention. Topics include: introduction to disease and diseases of body systems.

#### MAST 1170 MEDICAL ASSISTING EXTERNSHIP (0-270-6)

Prerequisites: Advisor Approval

This course provides students with an opportunity for in-depth application and reinforcement of principles and techniques in a medical office job setting. This clinical practicum allows the student to become involved in a work setting at a professional level of technical application and requires concentration, practice, and follow-through. Topics include: application of classroom knowledge and skills and functioning in the work environment.

## MAST 1180 MEDICAL ASSISTING SEMINAR (45-0-3)

Prerequisites: Advisor Approval

Seminar focuses on job preparation and maintenance skills and review for the certification examination. Topics include: letters of application, resumes, completing a job application, job interviews, follow-up letter/call, letters of resignation and review of program competencies for employment and certification.

#### MAST 1510 MEDICAL BILLING AND CODING I (15-30-2)

Prerequisites: ALHS 1011, ALHS 1090, ENGL 1010

This course provides an introduction to medical billing and coding skills with applications of international coding standards for billing of health care services. Topics include: International Classification of Diseases, code book formats, guidelines and conventions, and coding techniques.

## MAST 1520 MEDICAL BILLING AND CODING II (15-60-3)

Prerequisites: MAST 1510 Co-requisite: MAST 1530 Continues development of skills and knowledge presented in MAST 1510: Medical Billing and Coding I and provides for patient disease and medical procedure coding for billing purposes by health care facilities. Topics include: medical records coding techniques; coding linkage and compliance; third-party reimbursement issues; and ethics in coding including fraud and abuse.

## MAST 1530 MEDICAL PROCEDURAL CODING (15-30-2)

Prerequisites: MAST 1510 Co-requisite: MAST 1520 This course provides the knowledge and skills to apply the coding of procedures for billing purposes using the Physicians Current Procedural Terminology (CPT) manual. Topics include: format of CPT manual, CPT manual coding guidelines, and coding using the CPT manual.

## **Mathematics**

#### MATH 1011 BUSINESS MATH (45-0-3)

Prerequisite: MATH 0097 or Appropriate Arithmetic Placement Test Score Emphasizes mathematical concepts found in business situations. Topics include basic mathematical skills, mathematical skills in business related problem solving, mathematical information for documents, graphs, and mathematical problems.

#### MATH 1012 FOUNDATIONS OF MATHEMATICS (45-0-3)

Prerequisite: MATH 0097 or Appropriate Arithmetic Placement Test Score Emphasizes the application of basic mathematical skills used in the solution of occupational and technical problems. Topics include fractions, decimals, percentage, ratios and proportions, measurement and conversion, formula manipulation, technical applications, and basic statistics.

#### MATH 1013 ALGEBRAIC CONCEPTS (45-0-3)

Prerequisite: MATH 0098 or Appropriate Algebra Placement Test Score Emphasizes concepts and operations which are applied to the study of algebra. Topics include basic mathematical concepts, basic algebraic concepts, and intermediate algebraic concepts.

#### MATH 1015 GEOMETRY AND TRIGONOMETRY (45-0-3)

Prerequisite: MATH 1013 with a grade of C or better

Emphasizes basic geometric and trigonometric concepts. Topics include measurement conversion, geometric terminology and measurements, and trigonometric terminology and functions.

#### MATH 1017 TRIGONOMETRY (45-0-3)

Prerequisite: MATH 1013 with a grade of C or better

Emphasizes trigonometric concepts, logarithms, and exponential functions. Topics include trigonometric concepts, logarithms and exponentials.

## MATH 1100 QUANTITATIVE SKILLS AND REASONING (45-0-3)

Prerequisite: Appropriate Algebra Placement Test Score

Emphasizes algebra, statistics, and mathematics of finance. Topics include fundamental operations of algebra, sets and logic, probability and statistics, geometry, mathematics of voting and districting, and mathematics of finance.

## MATH 1101 MATHEMATICAL MODELING (45-0-3)

Prerequisite: Appropriate Algebra Placement Test Score

Emphasizes functions using real-world applications as models. Topics include fundamental concepts of algebra; functions and graphs; linear, quadratic, polynomial, exponential, and logarithmic functions and models; systems of equations; and optional topics in algebra.

## MATH 1111 COLLEGE ALGEBRA (45-0-3)

Prerequisite: Appropriate Degree Level Math Placement Test Score and Appropriate Degree Reading Placement Test Score Emphasizes techniques of problem solving using algebraic concepts. Topics include fundamental concepts of algebra, equations and inequalities, functions and graphs, and systems of equations; optional topics include sequences, series, and probability or analytic geometry.

## MATH 1113 PRECALCULUS (45-0-3)

Prerequisite: Regular Admission and MATH 1111 with a grade of C or better Prepares students for calculus. The topics discussed include an intensive study of polynomial, rational, exponential, logarithmic, and trigonometric functions and their graphs. Applications include simple maximum and minimum problems, exponential growth and decay.

## MATH 1127 INTRODUCTION TO STATISTICS (45-0-3)

Prerequisite: Appropriate Algebra Placement Test Score

Emphasizes the concepts and methods fundamental to utilizing and interpreting commonly used statistics. Topics include descriptive

statistics, basic probability, discrete and continuous distributions, sampling distributions, hypothesis testing chi square tests, and linear regression.

# **Machine Tool**

## MCHT1011 INTRODUCTION TO MACHINE TOOL (30-60-4)

Prerequisite: Provisional admission

Introduces the fundamental concepts and procedures necessary for the safe and efficient use of basic machine tools. Topics include: machine shop safety, terminology, use of hand and bench tools, analysis of measurements, part layout, horizontal and vertical band saw setup and operation, drill press setup and operation, and quality control.

## MCHT1119 LATHE OPERATIONS I (30-75-4)

Prerequisite: Provisional admission

Provides opportunities for students to develop skill in the setup and operation of metal cutting lathes. Topics include: safety, lathes parts and controls, lathe tooling and tool bit grinding, lathe calculations, lathe setup and operations.

#### MCHT1120 MILL OPERATIONS I (30-75-4)

Prerequisite: Provisional admission

Provides instruction in the setup and use of the milling machine. Topics include: safety, milling machines, milling machine setup, and milling machine operations.

## Metrology

#### METR 1101 INTRODUCTION TO QUALITY, STANDARDS, AND ISO 9000 (45-0-3)

Prerequisite: Provisional Admission

Outlines the history of national and international quality standards. This course emphasizes ISO-9000 and QS-9000 standards; costs and benefits of registration; implementation and upkeep; registrar selection. The registrar accreditation, auditor certification, and company registration will be discussed in detail. also covers the AC and DC standards used in a Standards laboratory. The applications of these standards that pertain to measurements will be emphasized. Multifunction calibrators and digital multimeters will also be covered.

## METR 1111 INTRODUCTION TO MEASURE STANDARDS AND TECHNOLOGY (15-60-3)

Prerequisite: Provisional Admission

This course provides instruction in principles and concepts of measurement technology. Includes various levels of Metrology, terminology, and definitions of common Metrology terms. Also covers units of measurement, metric, linear, motion, force, temperature, fluid, and electronic measurements.

#### METR 1132 MECHANICAL MEASUREMENTS (15-60-3)

Prerequisite: METR 1111

Fundamentals of measuring and measurement devices in mechanical measurements. Instrument characteristics, data and error analysis, and calibration will be covered. Experiments with basic instrumentation applied to measurements of force, strain, velocity, acceleration, temperature, pressure, and flow rates will be explored.

## METR 1141 QUALITY CONTROL AND STATISTICS (45-0-3)

Prerequisite: METR 1132

This course is an in-depth study of statistical quality control as it pertains to the measurements arena. Statistical analysis is utilized to determine uncertainties, control charts, and dealing with variables.

#### METR 1161 PHYSICAL METROLOGY (15-60-3)

Prerequisite: PHYS 1111

This course is an in-depth study of temperature, humidity, pressure, vacuum, weight and measures, flow, and related measurements. Various types of measuring instruments and standards will be evaluated for care, use, calibration, and traceability.

## METR 1163 DIMENSIIONAL METROLOGY (25-70-4)

Prerequisite: PHYS 1111

This course is an introduction to theories, laws, and applications dealing with linear and angular measurements; dimensional measurement principles and other measuring disciplines. Various types of dimensional measuring instruments and standards will be evaluated for care, calibration, and traceability.

#### METR 2111 ELECTRONIC MEASURING INSTRUMENTS (15-112-4)

Prerequisite: METR 1132

The Electronic Measuring Instruments course covers the measurement theories of voltage, current, resistance, capacitance,

inductance, frequency and other electronic parameters. Topics include use of voltmeters, ammeters, ohmmeters, signal sources, oscilloscopes, electronic counters, power supplies, spectrum analyzers, logic analyzers, network analyzers, and logic analyzers to make electrical measurements.

## METR 2121 MODERN COMMUNICATIONS SYSTEMS (15-72-3)

#### Prerequisite: METR 1132

This course provides instruction in principles and concepts of modern electronics communication. Topics include basic electronic communication technology, transmission and reception, amplitude modulation, frequency modulation, bandwidth, noise suppression, and introduces digital technology with wired and wireless digital communication.

## METR 2131 RF AND MICROWAVE TECHNOLOGY (15-72-3)

#### Prerequisite: METR 1132

This course covers electronic communications components at RF and microwave frequencies. Topics include measuring, mathematical calibration, and troubleshooting procedures. Addresses transmitter/reception and modulating devices, antennas, interconnection systems, fiber optics, waveguides, radar, lasers, satellite transceiving devices, and digital/wireless communications configurations.

#### **METR 2211 INTRODUCTION TO AUTOMATED METROLOGY (15-60-3)**

Prerequisite: METR 2111, METR 2121, METR 2131

This course covers the proper use and ability to program automated test instruments by string command. Hewlett Packard SCPE commands using HP Basic and MET/CAL software packages. This course also covers laboratory managed software like CMI's Benchtop and MET/CAL.

## **Business Management**

## MGMT 1100 PRINCIPLES OF MANAGEMENT (45-0-3)

## Prerequisite: Provisional Admission

This course develops skills and behaviors necessary for successful supervision of people and their job responsibilities. Emphasis will be placed on real life concepts, personal skill development, applied knowledge and managing human resources. Course content is intended to help managers and supervisors deal with a dramatically changing workplace being affected by technology changes, a more competitive and global market place, corporate restructuring and the changing nature of work and the workforce. Topics include: Understanding the Managers Job and Work Environment; Building an Effective Organizational Culture; Leading, Directing, and the Application of Authority; Planning, Decision-Making, and Problem-Solving; Human Resource Management, Administrative Management, Organizing, and Controlling.

#### MGMT 1105 ORGANIZATIONAL BEHAVIOR (45-0-3)

#### Prerequisite: Provisional Admission

This course provides a general knowledge of the human relations aspects of the senior-subordinate workplace environment. Topics include employee relations principles, problem solving and decision making, leadership techniques to develop employee morale, human values and attitudes, organizational communications, interpersonal communications, and employee conflict.

#### MGMT 1110 EMPLOYMENT LAW (45-0-3)

#### Prerequisite: Provisional Admission

This course develops a working knowledge of the laws of employment necessary for managers. Topics include: Employment Law, the Courts, Alternative Dispute Resolution (ADR), Discrimination Law, Selecting Applicants Under the Law, OSHA and Safety, Affirmative Action, At-Will Doctrine, Right to Privacy, Fair Labor Standards Act (FLSA), Family Medical Leave Act (FMLA), Workers Compensation, Unemployment Compensation, and National Labor Relations Act.

## MGMT 1115 LEADERSHIP (45-0-3)

#### Prerequisite: Provisional Admission

This course familiarizes the student with the principles and techniques of sound leadership practices. Topics include: Characteristics of Effective Leadership Styles, History of Leadership, Leadership Models, The Relationship of Power and Leadership, Team Leadership, The Role of Leadership in Effecting Change.

## MGMT 1120 INTRODUCTION TO BUSINESS (45-0-3)

#### Prerequisite: Provisional Admission

This course is designed to provide the student with an overview of the functions of business in the market system. The student will gain an understanding of the numerous decisions that must be made by managers and owners of businesses. Topics include: the market system, the role of supply and demand, financial management, legal issues in business, employee relations, ethics, and marketing.

## MGMT 1125 BUSINESS ETHICS (45-0-3)

#### Prerequisite: Provisional Admission

This course provides students with an overview of business ethics and ethical management practices with emphasis on the process of ethical decision-making and working through contemporary ethical dilemmas faced by business organizations, managers and

employees. The course is intended to demonstrate to the students how ethics can be integrated into strategic business decisions and can be applied to their own careers. The course uses a case study approach to encourage the student in developing analytical, problem-solving, critical thinking and decision-making skills. Topics include: An overview of business ethics; moral development and moral reasoning; personal values, rights, and responsibilities; frameworks for ethical decision-making in business; justice and economic distribution; corporations and social responsibility; corporate codes of ethics and effective ethics programs; business and society: consumers and the environment; ethical issues in the workplace; business ethics in a global and multicultural environment; business ethics in cyberspace; and business ethics and the rule of law.

## MGMT 1135 MANAGERIAL ACCOUNTING AND FINANCE (45-0-3)

#### Prerequisite: Program Admission

The focus of this course is to acquire the skills and concepts necessary to use accounting information in managerial decision making. Course is designed for those who will use, not necessarily prepare, accounting information. Those applications include the use of information for short and long term planning, operational control, investment decisions, cost and pricing products and services. An overview of financial accounting and basic concepts of finance provides an overview of financial statement analysis.

## MGMT 2115 HUMAN RESOURCE MANAGEMENT (45-0-3)

#### Prerequisite: Provisional Admission

This course is designed as an overview of the Human Resource Management (HRM) function and of the manager and supervisors role in managing the career cycle from organizational entry to exit. It acquaints the student with the authority, responsibility, functions, and problems of the human resource manager, with an emphasis on developing familiarity with the real world applications required of employers and managers who increasingly are in partnership with HRM generalists and specialists in their organizations. Topics include: strategic human resource management, contemporary issues in HRM: ethics, diversity and globalization; the human resource/supervisor partnership; human resource planning and productivity; job description analysis, development, and design: recruiting, interviewing, and selecting employees; performance management and appraisal systems; employee training and development: disciplinary action and employee rights; employee compensation and benefits; labor relations and employment law; and technology applications in HRM.

## MGMT 2120 LABOR MANAGEMENT RELATIONS (45-0-3)

## Prerequisite: Provisional Admission

This course provides a student with an overview of the relationship of rank and file employees to management in business organizations. The nature of the workplace, the economic foundations of work organizations, and the history of the relationship between management and labor is examined. The course acquaints the student with the principles of developing positive relationships between management and labor within the context of the legal environment governing labor relations. Topics include: the nature of the American workplace; the economic history of business organizations, the historical roots of labor-management relations; adversarial and cooperative approaches to labor relations; the legal framework of labor relations; employee-employer rights; collective bargaining and union organizing processes; union and nonunion grievance procedures; international labor relations; and the future of labor-management relations in a changing economy. Case studies, readings, and role-plays are used to simulate workplace applications in labor relations.

## MGMT 2125 PERFORMANCE MANAGEMENT (45-0-3)

#### Prerequisite: Provisional Admission

Develops an understanding of how fostering employer/employee relationships in the work setting improves work performance. Develops legal counseling and disciplinary techniques to use in various workplace situations. Topics include: the definitions of coaching, counseling, and discipline; importance of the coaching relationship; implementation of an effective counseling strategy; techniques of effective discipline; and performance evaluation techniques.

#### MGMT 2130 EMPLOYEE TRAINING AND DEVELOPMENT (45-0-3)

#### Prerequisite: Provisional Admission

This course addresses the challenges of improving the performance and career potential of employees, while benefiting the student in their own preparation for success in the workplace. The focus is on both training and career and personal development. Shows the student how to recognize when training and development is needed and how to plan, design, and deliver an effective program of training for employees. Opportunities are provided for the student to develop their own career plans, assess their work-related skills, and practice a variety of skills desired by employers. Topics include: developing a philosophy of training; having systems approach to training and development; the context of training; conducting a needs analysis; critical success factors for employees: learning principles; designing and implementing training plans; conducting and evaluating training; human resource development and careers; personal career development planning; and applications in interpersonal relationships and communication.

#### MGMT 2135 MANAGEMENT COMMUNICATION TECHNIQUES (45-0-3)

Prerequisite: Provisional Admission

#### Co-requisite: COMP 1000

Emphasizes developing the full range of communication strategies required to become a successful manager and prepares managers for the skills required to communicate effectively in business today. Topics include: Organizational/Strategic Communication, Interpersonal Communication, Presentation Techniques, Presentation Technology & Applications, Team/Group Communication, Intercultural Communication, External Stakeholder Communication and Using Spreadsheet Applications for Business Problem Solving.

## MGMT 2140 RETAIL MANAGEMENT (45-0-3)

#### Prerequisite: Provisional Admission

This course develops a working knowledge of managing a retail business from a variety of perspectives with an emphasis on store management. The emphasis is on contemporary issues in retailing, particularly the process of supervising customer service and dealing with the changing demographics of retailing. An application focus on the use of information technologies, the internet, and electronic retailing is intended to give the student hands-on experience in retail management. Topics include: strategic retail management; store, non-store, and nontraditional retailing; retail human resource management; developing a customer-focused service strategy; managing customer service; retail operations and financial management; merchandise management; buying and inventory management; global, cataloging, and electronic retail management, information technology applications in retailing.

## MGMT 2145 BUSINESS PLAN DEVELOPMENT (45-0-3)

#### Prerequisite: Provisional Admission

Provides students with knowledge and skills necessary for a manager or entrepreneur to develop and implement a business plan. Topics include: business/community compatibility, introduction to cash flow and break even analysis, development of product/service idea, determination of market feasibility, determination of financial feasibility, development of marketing strategy, development of operations outline, and application of financial concepts.

#### MGMT 2150 SMALL BUSINESS MANAGEMENT (45-0-3)

#### Prerequisite: Provisional Admission

This course introduces the essentials of starting, managing, and growing a small business. Topics include: the role of the entrepreneur, pricing, advertising, financing, and layout of facilities, inventory control, staffing, purchasing, vendor selection, and relevant laws affecting small business.

## MGMT 2200 PRODUCTION/OPERATION MANAGEMENT (45-0-3)

#### Prerequisite: Provisional Admission

This course provides the student with an intensive study of the overall field of production/operations management. Topics include role of production management/production managers, operational design, capacity planning, aggregate planning, inventory management, project management, and quality control/assurance.

### MGMT 2205 SERVICE SECTOR MANAGEMENT (45-0-3)

#### Prerequisite: None

This course focuses on supervision in the service sector with special emphasis on team building, quality management, and developing a customer focus. The challenge of providing world-class customer service is addressed through sections on principles of service industry supervision, career development, problem solving, stress management, and conflict resolution. Topics include: principles of service industry supervision, team building, customer service operations, TQM in a service environment, business software applications, communication in the service sector, introduction to information systems, selling principles and sales management, retail management, and legal issues in the service sector.

#### MGMT 2210 PROJECT MANAGEMENT (45-0-3)

#### Prerequisite: Provisional Admission

Provides a basic understanding of project management functions and processes. Topics include: team selection and management; project planning, definition and scheduling of tasks; resource negotiation, allocation, and leveling; project control, monitoring, and reporting; computer tools for project planning and scheduling; managing complex relationships between project team and other organizations; critical path methodology; and total quality management.

## MGMT 2215 TEAM PROJECT (45-0-3)

## Prerequisite: Program Admission

This course utilizes team methodologies to study the field of management. It encourages students to discuss their perception of management practices which have been studied during the management program. Topics include: current issues and problems in management and supervision and state-of-the-art management and leadership techniques. Students will be put into teams, will work on team projects to demonstrate their understanding of the competencies of this course, and will do peer evaluation. Potential team projects could include authoring a management book covering the competencies, videos, web sites, bulletin boards, and slide presentations amongst others.

## MGMT 2220 MANAGEMENT AND SUPERVISION OCCUPATION-BASED INSTRUCTION (0-135-3)

#### Prerequisite: Provisional Admission

Reinforcement of management, supervision, and employability principles in an actual job placement or through a practicum experience. Students are acquainted with occupational responsibilities through realistic work situations and are provided with insights into management and supervisory applications on the job. Topics include: problem solving, adaptability to the job setting, use of proper interpersonal skills, application of management and supervisory techniques, and professional development. The occupation-based instruction is implemented through the use of a practicum or internship and all of the following: written individualized training plans, written performance evaluation, and a required weekly seminar.

# **Marketing Management**

## MKTG 1100 PRINCIPLES OF MARKETING (45-0-3)

#### Prerequisite: None

This course emphasizes the trends and the dynamic forces that affect the marketing process and the coordination of the marketing functions. Topics include effective communication in a marketing environment; role of marketing; knowledge of marketing principles; marketing strategy; and marketing career paths.

## MKTG 1130 BUSINESS REGULATIONS AND COMPLIANCE (45-0-3)

Prerequisite: None

This course introduces the study of contracts and other legal issues and obligations for businesses. Topics include: creation and evolution of laws, court decision processes, legal business structures, sales contracts, commercial papers, Uniform Commercial Code, and risk-bearing devices.

## MKTG 1160 PROFESSIONAL SELLING (45-0-3)

Prerequisite: None

This course introduces professional selling skills and processes. Topics include: professional selling, product/sales knowledge, customer analysis/relations, selling process, sales presentations, and ethics of selling.

## MKTG 1162 CUSTOMER SERVICE SKILLS (45-0-3)

Prerequisite: Program Admission

This course provides training in verbal and nonverbal communications with internal and external customers. Simulated practices sessions assist learners in acquiring skills involving: information sharing, telephone communication, and managing difficult customers. Learners also learn to value and relate to multi-cultural customers.

## MKTG 1169 FUNDAMENTALS OF LIFE & HEALTH INSURANCE (45-0-3)

#### Prerequisite: Program Admission

Summarizes the pervasive nature of pure risk on the individual and on society, and illustrates the way in which insurance can be used to deal with the problems posed by such a risk. The main emphasis is on the insurance product and the use of insurance with the risk management framework. The traditional fields of life insurance, health insurance, and social insurance are treated in terms of their relationship to the wide range of insurable risks to which the individual and the business firm are exposed.

## MKTG 1171 FUNDAMENTALS OF PROPERTY & CASUALTY INSURANCE (45-0-3)

#### Prerequisite: Program Admission

Summarizes the pervasive nature of pure risk on the individual and on society, and illustrates the way in which insurance can be used to deal with the problems posed by such a risk. The main emphasis is on the insurance product and the use of insurance with the risk management framework. The traditional fields of life insurance, health insurance, and social insurance are treated in terms of their relationship to the wide range of insurable risks to which the individual and the business firm are exposed.

#### MKTG 1190 INTEGRATED MARKETING COMMUNICATIONS (45-0-3)

#### Prerequisite: None

This course introduces the fundamental principles and practices associated with promotion and communication. Topics include: purposes of promotion and IMC, principles of promotion and Integrated Marketing Communication (IMC), budgeting, regulations and controls, media evaluation and target market selection, integrated marketing plans, trends in promotion, and promotion and communication career paths.

#### MKTG 1210 SERVICES MARKETING (45-0-3)

#### Prerequisite: None

This course introduces the marketing skills required in a service business. Topics include: foundation of services marketing, managing service delivery/encounters, services marketing strategy, and aligning strategy service design, and standards.

#### MKTG 1270 VISUAL MERCHANDISING (45-0-3)

Prerequisite: None

This course focuses on the components of the visual merchandising of goods and services. Topics include: design and color principles, tools and materials of the trade, lighting and signs, installation of displays, store planning, safety, and related areas of visual merchandising and display.

## MKTG 1280 INTRODUCTION TO SPORTS AND RECREATION MANAGEMENT (45-0-3)

#### Prerequisite: None

This course introduces the sociological, philosophical, economic, and historical aspects of the sports and recreation industry. Topics include: nature of sports and recreation management, sports management landscape, research and trends, programming in sports and recreation management, employee training, evaluation and relations, fiscal topics in the business of sports and recreation, and careers in sports and recreation management.

#### MKTG 1370 CONSUMER BEHAVIOR (45-0-3)

#### Prerequisite: None

This course analyzes consumer behavior and applicable marketing strategies. Topics include: the nature of consumer behavior, influences on consumer behavior, consumer decision-making process, role of research in understanding consumer behavior, and marketing strategies.

#### MKTG 2000 INTERNATIONAL MARKETING (45-0-3)

#### Prerequisite: MKTG 1100

This course introduces opportunities and international strategies employed in the global marketplace. Topics include: the environment of international marketing, analyze international marketing opportunities, international market entries, design an international marketing strategy, and career paths in international marketing.

#### MKTG 2010 SMALL BUSINESS MANAGEMENT (45-0-3)

#### Prerequisite: None

This course introduces competencies required in managing a small business. Topics include: nature of small business management, business management and organizational change, marketing strategies, employee relations, financial planning, and business assessment and growth.

## MKTG 2060 MARKETING CHANNELS (45-0-3)

#### Prerequisite: None

This course emphasizes the design and management of marketing channels. Topics include: role of marketing channels, channel design and planning, supply chain management, logistics, and managing marketing channels.

#### MKTG 2070 BUYING AND MERCHANDISING (45-0-3)

Prerequisite: None

This course develops buying and merchandising skills required in retail or e-business. Topics include: principles of merchandising, inventory control, merchandise plan, assortment planning, buying merchandise, and pricing strategies.

#### MKTG 2080 REGULATIONS AND COMPLIANCE IN SPORTS (45-0-3)

Prerequisite: None

This course introduces the legal principles involved in sports. Topics include: nature of sports law, sports law and change, sports law environment, court decision processes, and sports contracts.

#### MKTG 2090 MARKETING RESEARCH (45-0-3)

Prerequisite: MKTG 1100

This course conveys marketing research methodology. Topics include: role of marketing research, marketing research process, ethics in marketing research, research design, collection data analysis, reporting, application of marketing research, and marketing research career paths.

## MKTG 2160 ADVANCED SELLING (45-0-3)

#### Prerequisite: MKTG 1160

This course emphasizes advanced sales presentation skills needed in professional selling. Topics include: managing effective customer relationships, self-management, sales force training, sales force development, and career paths in professional selling.

#### MKTG 2180 PRINCIPLES OF SPORTS MARKETING (45-0-3)

Prerequisite: None

This course applies the principles of marketing utilized in the sports industry. Topics include nature of sports marketing, role of sports marketing, marketing principles specific to sports, marketing mix to achieve goals, and electronic landscape and media in sports.

#### MKTG 2210 ENTREPRENEURSHIP (90-0-6)

#### Prerequisite: Program Admission

This course provides an overview of the steps in establishing a business. A formal business will be created. Topics include planning; location analysis; financing; developing a business plan; entrepreneurial ethics; and social responsibility.

#### MKTG 2270 RETAIL OPERATIONS MANAGEMENT (45-0-3)

Prerequisite: Program Admission

This course emphasizes the planning, staffing, leading, organizing, and controlling management functions in a retail operation. Topics include: the retailing environment, retailing strategy, supply chain management, financial planning, financial strategies, employee relations, and career paths in retailing.

### MKTG 2280 SPORTS MANAGEMENT (45-0-3)

Prerequisite: MKTG 1280

This course emphasizes leadership and management in the sports marketing industry. Topics include: leadership, budgeting, project management, event management, contract negotiation, and international sports marketing.

#### MKTG 2290 MARKETING INTERNSHIP/PRACTICUM (0-135-3)

#### Prerequisite: Advisor Approval

This course applies and reinforces marketing and employability skills in an actual job placement or practicum experience. Topics include: problem solving, adaptability to the job setting, use of proper interpersonal skills, application of marketing skills, and professional development.

## MKTG 2300 MARKETING MANAGEMENT (45-0-3)

Prerequisite: Advisor Approval and MKTG 1100

This course reiterates the program outcomes for marketing management through the development of a marketing plan. Topics include: the marketing framework, the marketing plan, and preparing a marketing plan for a new product.

## **Magnetic Resonance Imaging**

## MRIM 2300 ORIENTATION AND INTRODUCTION TO MRI (45-0-3)

Prerequisite: Program admission

Co-requisites: MRIM 2320 , MRIM 2350

This course provides knowledge of patient care and assessment, contrast agents, MRI safety, medical ethics and law, cultural diversity, and patient information management. Topics include: MRI history, anatomy, patient care and assessment, MRI safety, instrumentation, MRI fundamentals, and image parameters.

## MRIM 2320 MRI PROCEDURES AND CROSS SECTIONAL ANATOMY (30-30-3)

Prerequisite: Program admission

Co-requisites: MRIM 2300 , MRIM 2350

Provides knowledge of anatomy, pathology, scanning protocols, contrast administration, and contraindications for magnetic resonance imaging of the head and neck, spine, thorax, abdomen, pelvis, and musculoskeletal system. Topics include: anatomy, scanning protocol, MRI safety, image contrast, and image formation.

## MRIM 2330 MRI PHYSICS AND INSTRUMENTATION (30-30-3)

Prerequisite: Program admission Co-requisites: MRIM 2360 . MRIM 2370

This course introduces the concepts of basic physics and instrumentation for magnetic resonance imaging. Topics include imaging parameters, image quality, MRI Fundamentals, image processing and display, and special procedures.

#### MRIM 2350 MAGNETIC RESONANCE IMAGING CLINICAL EDUCATION (0-270-6)

Prerequisite: Program admission

Co-requisites: MRIM 2300 , MRIM 2320

Introduces students to the magnetic resonance imaging department and provides an opportunity for participation in and observation of MRI procedures. Topics include equipment utilization, contrast medias, exam preparation, patient care and assessment, scanning protocol, image quality and progress toward completion of clinical competency evaluations.

#### MRIM 2360 MAGNETIC RESONANCE IMAGING CLINICAL EDUCATION II (0-270-6)

Prerequisite: Program admission

Co-requisites: MRIM 2330 , MRIM 2370

Intermediate course that reinforces learning obtained in MRIM 2350. Topics include exam preparations, patient care and assessment, equipment utilization, image quality, scanning protocol, contrast media, quality control, and progress toward completion of clinical competency evaluations.

## MRIM 2370 MRI REVIEW (45-0-3)

Prerequisite: Program admission Co-requisites: MRIM 2300, MRIM 2320, MRIM 2330

This course provides a comprehensive review of patient care, imaging procedures, imaging formation and data acquisition for the magnetic resonance imaging certification exam. Topics include: anatomy, scanning protocol, MRI safety, image contrast, image formation, exam preparation, contrast media, patient care and assessment, equipment utilization, image quality, imaging parameters, MRI fundamentals, image processing and display, and special procedures.

## **Medical Skin Care Specialist**

## MSCS 1010 ESSENTIALS OF MEDICAL ESTHETICS (45-0-3)

Prerequisites: ALHS 1011, ALHS 1040

Co-requisite: MAST 1010

This course introduces the common skin conditions that motivate patients to seek professional treatment and how to identify certain medical conditions, in addition to the basic chemical reactions that take place in the skin. The student will develop the skills to treat conditions resulting from the environment, heredity, and lifestyles.

## MSCS 1020 ADVANCED MEDICAL SKIN CARE TREATMENT (15-30-2)

Prerequisites: MSCS 1010

This course introduces the various diseases and conditions of the skin, common skin allergens and reactions, and results of changes in skin characteristics. The student will have knowledge of types of skin injuries and how the skin is regenerated. The student will develop the skills to treat conditions resulting from the environment, heredity, and lifestyles. The student will perform multiple skin regenerating procedures.

## Music

## MUSC 1101 MUSIC APPRECIATION (45-0-3)

Prerequisite: ENGL 1101

This course explores the analysis of well-known works of music, their compositions, and the relationship to their periods. An introduction to locating, acquiring, and documenting information resources lays the foundation for research to include the creative and critical process, the themes of music, the formal elements of composition, and the placing of music in the historical context. Topics include historical and cultural development represented in musical arts.

## **Nurse Aide**

#### NAST 1100 NURSE AIDE FUNDAMENTALS (60-75-6)

This course introduces student to the role and responsibilities of the Nurse Aide. Emphasis is placed on understanding and developing critical thinking skills as well as demonstrating knowledge of the location and function of human body systems and common disease processes. Other topics include responding to and reporting changes in a residents /patient's condition, nutrition, vital signs; nutrition and diet therapy; disease processes; vital signs; observing, reporting and documenting changes in a residents condition; emergency concerns; ethics and legal issues and governmental agencies that influence the care of the elderly in long term care settings; mental health and psychosocial well-being of the elderly; use and care of mechanical devices and equipment; communication and interpersonal skills and skills competency based on federal guidelines. Specific topics include roles and responsibilities of the Nurse Aide; communication and interpersonal skills; topography, structure, and function of the body systems; injury prevention and emergency preparedness; residents rights; basic patient care skills; personal care skills; and restorative care.

# **Orthopedic Technology**

## ORTT 1010 ORTHOPEDIC ANATOMY AND PHYSIOLOGY (45-30-4)

Prerequisite: Program Admission

Corequisites: ORTT 1020, ORTT 1030

This course offers a detailed study of the skeletal-muscular systems with emphasis on soft tissue injuries, fractures, fracture healing, as well as relevant complications. The study of other body systems as they relate to the treatment of orthopedic injuries is also included.

## **ORTT 1020 ORTHOPEDIC TECHNIQUES I (45-30-4)**

Prerequisite: Program Admission

Corequisites: ORTT 1010, ORTT 1030

This course serves as an introduction to the cast room to include different types of supplies, instruments, techniques for the application of basic types of splints and casts. Introduction to traction set-ups. This course will include the application of casts and traction in the laboratory setting.

#### **ORTT 1030 INTRODUCTION TO ORTHOPEDIC SURGICAL TECHNIQUES (45-30-4)**

Prerequisite: Program Admission Corequisites: ORTT 1010, ORTT 1020

This course provides an overview of the surgical techniques utilized by the orthopedic technology profession and develops the fundamental concepts and principles necessary to successfully participate on an orthopedic surgical team. Topics include: orientation to orthopedic surgical techniques, asepsis and the surgical environment, basic orthopedic instrumentation and equipment, principles of sterilization process and application.

## ORTT 1040 ADVANCED ORTHOPEDIC ANATOMY AND PHYSIOLOGY (45-30-4)

#### Prerequisite: ORTT 1010 Corequisites: ORTT 1050, ORTT 2010

This course provides advanced instruction on orthopedic anatomy, physiology, injuries and diseases. Topics will include the evaluation

and treatment of specific orthopedic injuries. Orthopedic diseases will be discussed along with pediatric orthopedics and congenital diseases.

## **ORTT 1050 ORTHOPEDIC TECHNIQUES II (45-90-6)**

Prerequisite: ORTT 1020

Corequisites: ORTT 1040, ORTT 2010

This course will have emphasis on advance casting techniques, assessment and treatment of casting complications, application of specialty casts, advanced traction configurations. The evaluation and treatment of the orthopedic trauma patient will also be covered.

## **ORTT 2010 ORTHOPEDIC TECHNOLOGY CLINICAL I (0-135-3)**

Prerequisite: ORTT 1020 Corequisite: ORTT 1050

This course provides the opportunity for students to put into practice, the orthopedic technology procedures through participation in and/or observation of actual orthopedic patients in a hospital setting and/or in an orthopedic physician's office. Topics will include the placing of splints, cast removal, basic casting, dressing changes. Participation and/or observation of fracture manipulations. Setting up overhead frame and trapeze will be included.

## **ORTT 2020 ORTHOPEDIC TECHNOLOGY CLINICAL II (0-405-9)**

Prerequisites: ORTT 1010, ORTT 1020, ORTT 1030, ORTT 1040, ORTT 1050 Corequisite: ORTT 2010

This course provides the opportunity for students to complete all required orthopedic technology procedures through participation in and/or observation in a hospital setting or an orthopedic physician's office. Procedures will include cast cutting, cast applications, splinting, brace applications, setting up traction configurations, surgical procedures. This course will also provide an opportunity for students to participate in the role of the orthopedic technologist in the operating room.

## **Paralegal Studies**

## PARA 1100 INTRODUCTION TO LAW AND ETHICS (45-0-3)

Prerequisite: Provisional Admission

This course emphasizes the American legal system, the role of the lawyer and legal assistant within that system, and the ethical obligations imposed upon attorneys and legal assistants. Topics include: survey of American jurisprudence, code of professional responsibility and ethics overview, and introduction to areas of law and legal vocabulary.

## PARA 1105 LEGAL RESEARCH AND LEGAL WRITING I (45-0-3)

Prerequisites: ENGL 1101, PARA 1100

This course introduces the student to the process of locating statutory, judicial, administrative and secondary sources on both a state and federal level. The student will utilize both print and electronic research resources. Focuses on the application and reinforcement of basic writing skills, familiarizes the student with types of writing typically engaged in by lawyers and legal assistants, and prepares the student for legal writing tasks. The student learns to write business letters as well as advisory documents. Topics include: legal analysis and legal correspondence and composition.

## PARA 1110 LEGAL RESEARCH AND LEGAL WRITING II (45-0-3)

Prerequisites: ENGL 1101, PARA 1100, PARA 1105

Builds on competencies acquired in PARA 1102 and continues the process of locating statutory, judicial, administrative and secondary sources on both a state and federal level. The student will conduct a wider range of research in both print and electronic research resources. Emphasis will be placed on preparation of legal documents. Criminal case documents will be examined, but most of the emphasis will be on civil matters. The student will be presented factual scenarios, and utilizing these facts, research and develop a case from intake to trial.

## PARA 1115 FAMILY LAW (45-0-3)

## Prerequisite: Program Admission

This course introduces the student to the issues which may arise in family law cases and to the role of the paralegal in assisting the attorney in the development and presentation of such cases. Topics include: issues associated with client and witness interviews, marriage validity and dissolution, litigation support in family law matters, issues concerning children, special matters in family law, and attorney and paralegal ethical obligations.

## PARA 1120 REAL ESTATE LAW (45-0-3)

Prerequisite: Program Admission

Co-Requisite: PARA 1100

This course introduces the student to the basic concepts of real property law as they pertain to common types of real estate transactions. Additionally, emphasis will be placed on practical skills such as document preparation and title examination. Topics include: real estate contracts, plat reading and legal descriptions, types and purposes of deeds, title searches, common real estate mortgages and documentation, real estate closing and closing statements, recordation statutes and requirements, and elements of the lease.

#### PARA 1125 CRIMINAL LAW AND CRIMINAL PROCEDURE (45-0-3)

Prerequisite: Program Admission

Co-Requisite: PARA 1100

This course introduces the student to the basic concepts of substantive criminal law and its procedural aspects with an emphasis on the constitutionally protected rights of the accused in the criminal justice system. Topics include: substantive criminal law and procedure and criminal litigation support.

## PARA 1130 CIVIL LITIGATION (45-0-3)

#### Prerequisite: PARA 1100

This course emphasizes competencies and concepts of civil litigation in both federal and state courts. Topics include: federal and state litigation; trial and pretrial proceedings; litigation ethics; and litigation documents, exhibits, investigations, and interviews.

#### PARA 1135 WILLS, TRUSTS, PROBATE, AND ADMINISTRATION (45-0-3)

Prerequisite: Program Admission

Co-Requisite: PARA 1100

This course provides a general framework of the substantive theory of wills, trusts, and estates. Topics include: wills, trusts, and powers of attorney; probate of wills and administration of estates; document preparation for other probate proceedings; general jurisdiction of the probate court; terminology of wills and estate practice; client interviews; and document preparation.

## PARA 1140 TORT LAW (45-0-3)

Prerequisite: Program Admission Co-Requisite: PARA 1100

This course introduces the student to the basic concepts of substantive tort law. Topics include: concepts of intentional torts, negligence and product liability; causation and liability concepts; damages and defenses; and special tort actions and immunities.

## PARA 1145 LAW OFFICE MANAGEMENT (45-0-3)

Prerequisite: Program Admission

Co-Requisite: PARA 1100

This course introduces the student to common forms of law practice. The student will be exposed to methods of billing and timekeeping, automation in the law office, the law office library, the appropriate role of support staff in the law office, and ethical concerns relevant to law office management. Topics include: forms of law practice and insurance needs, support systems, support staff, and ethical responsibilities.

#### PARA 1150 CONTRACTS, COMMERCIAL LAW AND BUSINESS ORGANIZATIONS (45-0-3)

Prerequisite: PARA 1100

This course introduces the student to the basic concepts of legal rules commonly applicable in commercial settings, to the basic concepts of substantive contract law and to the formulation and operation of sole proprietorships, general partnerships, limited partnerships, and corporations. Additionally, the course explores the basic concepts of agency law. Topics include Constitutional law and its impact on business, the essential elements of a contract and related legal principles and the Uniform Commercial Code, sole proprietorships, partnerships, professional associations and other business organizations, corporations and tax implications of different organizations.

## PARA 1215 ADMINISTRATIVE LAW (45-0-3)

Prerequisite: PARA 1100

This course introduces the student to the basic concepts of administrative law including the legislative process related to enabling the agency. The Administrative Procedure Act (federal and state) is covered. Topics also include agency discretion, due process, delegation, rule-making, investigation, information collection, informal proceeding, hearings, and judicial review. Because paralegals are permitted to represent individuals in some agency proceedings (e.g., social security, unemployment, etc.), the students are introduced to the various aspects of such representation.

## PARA 2210 PARALEGAL INTERNSHIP I (0-270-6)

#### Prerequisite: Advisor Approval

This course focuses on the application and reinforcement of paralegal skills in an actual workplace environment, or at the discretion of the instructor, in a school practicum with simulated work experiences. Students are acquainted with occupational responsibilities through realistic work situations and are provided with insights into paralegal applications on the job. Topics include: problem solving, adaptability to the job setting, use of proper interpersonal skills, application of paralegal skills in a workplace setting, and professional development.

## Note: Paralegals may not provide legal services directly to the public except as permitted by law.

Persons who have been convicted of a felony offense are not employable in the legal field. Evidence of a current satisfactory criminal record background check is required at the student's expense prior to participation in the internship.

## PARA 2215 PARALEGAL INTERNSHIP II (0-270-6)

#### Prerequisite: Advisor Approval

This course continues the focus on the application and reinforcement of paralegal skills in an actual workplace environment, or at the discretion of the instructor, in a school practicum with simulated work experiences. Realistic work situations are used to provide students with insights into paralegal applications on the job. Topics include: problem solving, adaptability to the job setting, use of proper interpersonal skills, application of paralegal skills in a workplace setting, and professional development.

#### Note: Paralegals may not provide legal services directly to the public except as permitted by law. Persons who have been convicted of a felony offense are not employable in the legal field. Evidence of a current satisfactory criminal record background check is required at the student's expense prior to participation in the internship.

## **Pharmacy Assistant**

## PHAR 1000 PHARMACEUTICAL CALCULATIONS (45-30-4)

Prerequisites: MATH 1012, MATH 1111

This course develops knowledge and skills in pharmaceutical calculations procedures. Topics include systems of measurement, medication dispensing calculations, pharmacy mathematical procedures, and calculation tools and techniques.

## PHAR 1010 PHARMACY TECHNOLOGY FUNDAMENTALS (30-30-3)

Prerequisite: Provisional Admission

Provides an overview of the pharmacy technology field and develops the fundamental concepts and principles necessary for successful participation in the pharmacy field. Topics include safety, orientation to the pharmacy technology field, Fundamental principles of chemistry, basic laws of chemistry, ethics and laws, definitions and terms, and reference sources.

## PHAR 1020 PRINCIPLES OF DISPENSING MEDICATIONS (45-45-4)

Prerequisites: PHAR 1000, PHAR 1010

This course introduces the student to principles of receiving, storing, and dispensing medications. Topics include purchasing, packaging, and labeling drugs; pharmacy policies and procedures; documentation; inventory and filing systems; compounding; storage and control; pharmacy equipment; and health care organizational structure. This course provides laboratory and clinical practice.

## PHAR 1030 PRINCIPLES OF STERILE MEDICATION PREPARATION (45-45-4)

Prerequisites: PHAR 1000, PHAR 1010

Continues the development of student knowledge and skills in preparing medication, processing glassware, and maintaining an aseptic environment. Topics include aseptic and sterile techniques, parenteral admixtures, hyperalimentation, chemotherapy, filtering, disinfecting, contamination, ophthalmic preparations, infection control, and quality control.

## PHAR 1040 PHARMACOLOGY (60-0-4)

Prerequisite: Program Admission

The course introduces the students to principles and knowledge about all classifications of medication. Topics include disease states and treatment modalities, pharmaceutical side effects and drug interactions, control substances, specific drugs, and drug addiction and abuse.

#### PHAR 1050 PHARMACY TECHNOLOGY PRACTICUM (0-225-5)

Prerequisites: PHAR 1000, PHAR 1010

Orients students to the clinical environment and provides experiences with the basic skills necessary for the pharmacy technician. Topics include storage and control, documentation, inventory and billing, community practice, institutional practice, and communication.

#### PHAR 1055 PHARMACY ASSISTANT PRACTICUM (0-225-5)

Prerequisites: ALHS 1011, ALHS 1090, MATH 1012, PHAR 1000, PHAR 1010, PHAR 1020, PHAR 1040 This course orients students to the clinical environment and provides experiences with the basic skills necessary for the pharmacy assistant. Topics include purchasing, packaging and labeling drugs; distribution systems; pharmacy policies and procedures; documentation; inventory and filing systems; compounding; contamination control; storage and control; pharmacy equipment, and health care organizational structures.

### PHAR 2060 ADVANCED PHARMACY TECHNOLOGY PRINCIPLES (30-30-3)

Prerequisites: COMP 1000, PHAR 1030, PHAR 1050

This course presents the advanced concepts and principles needed in the pharmacy technology field. Topics include physician orders, patient profiles, pharmacy data systems, job readiness, legal requirements, inventory and billing, pharmaceutical calculations review and pharmacology review.

#### PAR 2070 ADVANCED PHARMACY TECHNOLOGY PRACTICUM (0-225-5)

Prerequisites: COMP 1000, PHAR 1030, PHAR 1050

Continues the development of student knowledge and skills applicable to pharmacy technology practice. Topics include dispensing responsibilities, physician orders, controlled substances, hyperalimentation, chemotherapy, patient profiles, pharmacy data systems, ophthalmic preparations, and hospital/retail/home health pharmacy techniques.

# **Phlebotomy Technician**

## PHLT 1030 INTRODUCTION TO VENIPUNCTURE (30-30-3)

#### Prerequisite: Program Admission

This course provides an introduction to blood collecting techniques and processing specimens. Emphasis is placed on the knowledge and skills needed to collect all types of blood samples from hospitalized patients. Topics include venipuncture procedure, safety and quality assurance; isolation techniques, venipuncture problems, and definitions; lab test profiles and patient care areas; other specimen collections and specimen processing; test combinations, skin punctures and POCT; professional ethics and malpractice; and certification and licensure.

## PHLT 1050 CLINICAL PRACTICE (0-225-5)

Prerequisite/Co-requisite: PHLT 1030

Provides work experiences in a clinical setting. Emphasis is placed on enhancing skills in venipuncture techniques. Topics include introduction to clinical policies and procedures and work ethics; routine collections: adult, pediatric, and newborn; and special procedures.

## **Physical Science**

## PHSC 1050 APPLIED PHYSICAL SCIENCE (40-15-3)

Prerequisite: MATH 1013

Surveys the concepts and application of physical science. Emphasizes developing a vocabulary of the terminology and the ability to identify field examples. Topics include: measurement; energy; heat; temperature, wave characteristics; electricity, magnetism, and astronomy. This is a Physical Science course for diploma and technical certificate programs.

## **Physics**

## PHYS 1110 CONCEPTUAL PHYSICS (45-0-3)

Prerequisite: ENGL 1101 and MATH 1101 or MATH 1111

Co-requisite: PHYS 1110L

Introduces some of the basic laws of physics. Topics include systems of units and conversion of units, vector algebra, Newtonian mechanics, fluids and thermodynamics, heat, light, and optics, mechanical waves, electricity and magnetism, and modern physics.

#### PHYS 1110L CONCEPTUAL PHYSICS LAB (0-45-1)

Prerequisite: ENGL 1101 and MATH 1101 or MATH 1111

Co-requisite: PHYS 1110

Selected laboratory exercises paralleling the topics in PHYS 1110. The laboratory exercises for this course include systems of units and systems of measurement, vector algebra, Newtonian mechanics, fluids and thermodynamics, heat, light, and optics, mechanical waves, electricity and magnetism, and modern physics.

## PHYS 1111 INTRODUCTORY PHYSICS I (45-0-3)

Prerequisite: ENGL 1101 Co-requisite: PHYS 1111L

The first course of two algebra and trigonometry based courses in the physics sequence. Topics include material from mechanics (kinematics, dynamics, work and energy, momentum and collisions, rotational motion, static equilibrium, elasticity theory, and simple harmonic motion), mechanical waves, theory of heat and heat transfer, and thermodynamics.

#### PHYS 1111L INTRODUCTORY PHYSICS LAB I (0-45-1)

Prerequisite: ENGL 1101

Co-requisite: PHYS 1111

Selected laboratory exercises paralleling the topics in PHYS 1111. The laboratory exercises for this course include units of measurement, Newton's laws, work energy and power, momentum and collisions, one- and two-dimensional motion, circular motion and law of gravity, rotational dynamics and static equilibrium, elasticity theory, harmonic motion, theory of heat and heat transfer, thermodynamics, wave motion, and sound.

# **Practical Nursing**

## PNSG 2010 INTRODUCTION TO PHARMACOLOGY AND CLINICAL CALCULATIONS (15-45-2)

#### Prerequisite: Program Admission

Applies fundamental mathematical concepts and includes basic drug administration. Emphasizes critical thinking skills. Topics include: systems of measurement, calculating drug problems, resource materials usage, fundamental pharmacology, administering medications in a simulated clinical environment, principles of IV therapy techniques, and client education.

## PNSG 2030 NURSING FUNDAMENTALS (60-90-6)

#### Prerequisite: Program Admission

An introduction to the nursing process. Topics include: nursing as a profession; ethics and law; client care which is defined as using the nursing process, using critical thinking, and providing client education and includes principles and skills of nursing practice, documentation, and an introduction to physical assessment; customer/client relationships; standard precautions; basic life support; infection control/blood-borne/airborne pathogens; and basic emergency care/first aid and triage.

## PNSG 2035 NURSING FUNDAMENTALS CLINICAL (0-90-2)

Prerequisite: Program Admission

An introduction to nursing practice in the clinical setting. Topics include but are not limited to: history taking, physical assessment, nursing process, critical thinking, activities of daily living, documentation, client education, and standard precautions.

## PNSG 2210 MEDICAL SURGICAL NURSING I (60-0-4)

Prerequisite: Program Admission

Focuses on client care including using the nursing process, performing assessments, using critical thinking, engaging in client education and displaying cultural competence across the life span and with attention to special populations. Topics include: health management and maintenance; prevention of illness; care of the individual as a whole; hygiene and personal care; mobility and biomechanics; fluid and electrolytes; oxygen care; perioperative care; immunology; as well as pathological diseases, disorders and deviations from the normal state of health, client care, treatment, pharmacology, nutrition and standard precautions with regard to the cardiovascular, respiratory, and hematological and immunological systems.

## PNSG 2220 MEDICAL SURGICAL NURSING II (60-0-4)

#### Prerequisite: Program Admission

This second course in a series of four focuses on client care including using the nursing process, performing assessments, using critical thinking, engaging in client education and displaying cultural competence across the life span and with attention to special populations. Topics include: health management and maintenance; prevention of illness; care of the individual as a whole; as well as pathological diseases, disorders and deviations from the normal state of health, client care, treatment, pharmacology, nutrition and standard precautions with regard to the endocrine, gastrointestinal, and urinary system.

#### PNSG 2230 MEDICAL SURGICAL NURSING III (60-0-4)

Prerequisite: Program Admission

This third course in a series of four focuses on client care including using the nursing process, performing assessments, using critical thinking, engaging in client education and displaying cultural competence across the life span and with attention to special populations. Topics include: health management and maintenance; prevention of illness; care of the individual as a whole; mental health; as well as pathological diseases, disorders and deviations from the normal state of health, client care, treatment, pharmacology, nutrition and standard precautions with regard to the neurological, sensory, and musculoskeletal systems.

#### PNSG 2240 MEDICAL SURGICAL NURSING IV (60-0-4)

Prerequisite: Program Admission

This fourth course in a series of four courses focuses on client care including using the nursing process, performing assessments, using critical thinking, engaging in client education and displaying cultural competence across the life span and with attention to special populations. Topics include: health management and maintenance; prevention of illness; care of the individual as a whole, oncology; as well as pathological diseases, disorders and deviations from the normal state of health, client care, treatment, pharmacology, nutrition and standard precautions with regard to the integumentary and reproductive systems.

#### PNSG 2250 MATERNITY NURSING (45-0-3)

#### Prerequisite: Program Admission

Focuses on health management and maintenance and the prevention of illness, care of the individual as a whole, and deviations from the normal state of health. The definition of client care includes using the nursing process, performing assessments, using critical thinking, providing client education, displaying cultural competence across the life span and with attention to special populations. Topics include: health management and maintenance and prevention of illness, care of the individual as a whole, pathological and nonpathological concerns in obstetric clients and the newborn; client care, treatments, pharmacology, and diet therapy related to obstetric clients and the newborn; and standard precautions.

## PNSG 2255 MATERNITY NURSING CLINICAL (0-45-1)

#### Prerequisite: Program Admission

Focuses on clinical health management and maintenance and the prevention of illness, care of the individual as a whole, and deviations from the normal state of health. The definition of client care includes using the nursing process, performing assessments, using critical thinking, providing client education, displaying cultural competence across the life span and with attention to special populations. Topics include: health management and maintenance and prevention of illness, care of the individual as a whole, pathological and nonpathological concerns in obstetric clients and the newborn; client care, treatments, pharmacology, and diet therapy related to obstetric clients and the newborn; and standard precautions.

## PNSG 2310 MEDICAL SURGICAL NURSING CLINICAL I (0-90-2)

#### Prerequisite: Program Admission

This first clinical course, in a series of four medical-surgical clinical courses, focuses on clinical client care including using the nursing process, performing assessments, applying critical thinking, engaging in client education and displaying cultural competence across the life span and with attention to special populations. At the completion of the four part sequence of these medical-surgical clinical courses students will have completed a minimum of 412.5 hours of clinical experience including 300 hours of comprehensive medical-surgical, 37.5 hours of maternal, 37.5 pediatric and 37.5 pediatric experiences. Topics include: health management and maintenance; prevention of illness; care of the individual as a whole; hygiene and personal care; mobility and biomechanics; fluid and electrolytes; oxygen care; perioperative care; immunology; mental health; and oncology. In addition pathological diseases, disorders and deviations from the normal state of health, client care, treatment, pharmacology, nutrition and standard precautions with regard to cardiovascular, hematological, immunological, respiratory, neurological, sensory, musculoskeletal, endocrine, gastrointestinal, urinary, integumentary and reproductive systems.

## PNSG 2320 MEDICAL SURGICAL NURSING CLINICAL II (0-90-2)

#### Prerequisite: Program Admission

This second clinical course, in a series of four medical-surgical clinical courses, focuses on clinical client care including using the nursing process, performing assessments, applying critical thinking, engaging in client education and displaying cultural competence across the life span and with attention to special populations. At the completion of the four part sequence of these medical-surgical clinical courses students will have completed a minimum of 412.5 hours of clinical experience including 300 hours of comprehensive medical-surgical, 37.5 hours of maternal, 37.5 pediatric and 37.5 pediatric experiences. Topics include: health management and maintenance; prevention of illness; care of the individual as a whole; hygiene and personal care; mobility and biomechanics; fluid and electrolytes; oxygen care; perioperative care; immunology; mental health; and oncology. In addition pathological diseases, disorders and deviations from the normal state of health, client care, treatment, pharmacology, nutrition and standard precautions with regard to cardiovascular, hematological, immunological, respiratory, neurological, sensory, musculoskeletal, endocrine, gastrointestinal, urinary, integumentary and reproductive systems.

#### PNSG 2330 MEDICAL SURGICAL NURSING CLINICAL III (0-90-2)

#### Prerequisite: Program Admission

This third clinical course, in a series of four medical-surgical clinical courses, focuses on clinical client care including using the nursing process, performing assessments, applying critical thinking, engaging in client education and displaying cultural competence across the life span and with attention to special populations. At the completion of the four part sequence of these medical-surgical clinical courses students will have completed a minimum of 412.5 hours of clinical experience including 300 hours of comprehensive medical-surgical, 37.5 hours of maternal, 37.5 pediatric and 37.5 pediatric experiences. Topics include: health management and maintenance; prevention of illness; care of the individual as a whole; hygiene and personal care; mobility and biomechanics; fluid and electrolytes; oxygen care; perioperative care; immunology; mental health; and oncology. In addition pathological diseases, disorders and deviations from the normal state of health, client care, treatment, pharmacology, nutrition and standard precautions with regard to cardiovascular, hematological, immunological, respiratory, neurological, sensory, musculoskeletal, endocrine, gastrointestinal, urinary, integumentary and reproductive systems.

## PNSG 2340 MEDICAL SURGICAL NURSING CLINICAL IV (0-90-2)

#### Prerequisite: Program Admission

This fourth clinical course, in a series of four medical-surgical clinical courses, focuses on clinical client care including using the nursing process, performing assessments, applying critical thinking, engaging in client education and displaying cultural competence across the life span and with attention to special populations. At the completion of the four part sequence of these medical-surgical clinical courses students will have completed a minimum of 412.5 hours of clinical experience including 300 hours of comprehensive medical-surgical, 37.5 hours of maternal, 37.5 pediatric and 37.5 pediatric experiences. Topics include: health management and maintenance; prevention of illness; care of the individual as a whole; hygiene and personal care; mobility and biomechanics; fluid and electrolytes; oxygen care; perioperative care; immunology; mental health; and oncology. In addition pathological diseases, disorders and deviations from the normal state of health, client care, treatment, pharmacology, nutrition and standard precautions with regard to cardiovascular, hematological, immunological, respiratory, neurological, sensory, musculoskeletal, endocrine, gastrointestinal, urinary, integumentary and reproductive systems.

## PNSG 2410 NURSING LEADERSHIP (15-0-1)

#### Prerequisite: Program Admission

Builds on the concepts presented in prior nursing courses and develops the skills necessary for successful performance in the job

market. Topics include: application of the nursing process, supervisory skills, client education methods, group dynamics and conflict resolution.

## PNSG 2415 NURSING LEADERSHIP CLINICAL (0-90-2)

#### Prerequisite: Program Admission

Builds on the concepts presented in prior nursing courses and develops the clinical skills necessary for successful performance in the job market, focusing on practical applications. Topics include: application of the nursing process, critical thinking, supervisory skills, client education methods, and group dynamics.

# **Political Science**

## POLS 1101 AMERICAN GOVERNMENT (45-0-3)

Prerequisite: Appropriate Degree Level English and Reading Placement Test Scores

This course emphasizes study of government and politics in the United States. The focus of the course will provide an overview of the Constitutional foundations of the American political processes with a focus on government institutions and political procedures. The course will examine the constitutional framework, federalism, civil liberties and civil rights, public opinion, the media, special interest groups, political parties, and the election process along with the three branches of government. In addition, this course will examine the processes of Georgia state government. Topics include foundations of government, political behavior, and governing institutions.

## Polysomnographic

## PSGT 1101 INTRODUCTION TO SLEEP TECHNOLOGY (60-120-7)

Prerequisites: ALHS 1011, ALHS 1090, ENGL 1010, MATH 1012, PSYC 1010

Co-Requisite: PSGT 1102

This course provides an overview of the sleep technology field and develops the fundamental knowledge, skills, attitudes, and techniques necessary to successfully participate as an entry level polysomnographic technician. Emphasis will be placed on the profession of sleep technology the history and scope of practice; ethics, roles and professional behaviors; normal sleep-wake physiology and pathophysiology; basic sciences of sleep-wake related neuroanatomy including associated upper and lower airway anatomy and physiology; circadian rhythm biology, respiratory and cardiac systems; fundamentals of sleep-wake EEG waveform recognition; EEG microstructure; sleep architecture and all sleep-wake stage recognition.

## PSGT 1102 ESSENTIALS OF SLEEP TECHNOLOGY (60-120-7)

Prerequisites: ALHS 1011, ALHS 1090, ENGL 1010, MATH 1012, PSYC 1010

Co-Requisite: PSGT 1101

This course provides an overview of the sleep technology field and develops the fundamental knowledge, skills, attitudes, and techniques necessary to successfully participate as an entry level polysomnographic technician. Emphasis will be placed on Sleep-Disordered breathing; Sleep-Disordered breathing treatment modalities including CPAP, BiLevel PAP and oxygen, EMG Dyssomnia events; specialized testing including MSLT, MWT and Seizure protocols; specialized sleep disorders including narcolepsy, parasomnias, and insomnias; sleep center safety and the process flow of patients.

## **PSGT 1111 POLYSOMNOGRAPHIC APPLICATIONS (60-195-9)**

#### Prerequisites: PSGT 1101, PSGT 1102

An introduction to the polysomnographic skills and principles necessary for procedures to be performed in the clinical setting. Emphasis will be placed on the practical application of sleep technology. Students will be required to master the skills of patient and equipment preparation; appropriate choice of leads; electrodes and sensors; proper patient preparation techniques and 10-20 EEG measurement. Instrumentation will be stressed including digital systems, oximeters, various PAP units and PAP patient interfaces, PTAF, RIP, end-tidal TCO2 and oximetry. An understanding of electrical currents will be covered including AC/DC amplifiers, EEG filters, and Common Mode Rejection Ratio. Data acquisition techniques will be incorporated including polysomnographic artifact resolution, physician order clarification, patient assessment and orientation techniques, monitoring and documentation. Students will practice polysomnographic laboratory skills including: multiple appropriate polysomnographic subject hook-ups for various types of polysomnographic testing acquiring competent skills in: charting; record documentation; application of PAP and oxygen devices and protocols; titration protocols; proper care of equipment including cleaning; sterilization; storage and archiving of data.

## PSGT 2100 POLYSOMNOGRAPHIC PRACTICUM (0-270-6)

Prerequisites: PSGT 1101, PSGT 1102, PSGT 1111

## Co-Requisite: PSGT 2101

A supervised clinical course, provides the student the continued development of skills and concepts in sleep disorder centers. Students will apply the skills and concepts learned in PSGT 1111 Polysomnographic Applications and other courses as they interview patients; explain procedures; demonstrate professional ethics and behavior; prepare equipment; perform patient assessment and orientation techniques and review patient charts. Students will appropriately adjust instrumentation and perform 10-20 EEG measurement; attach the necessary polysomnographic equipment to patients; perform polysomnographic studies, therapeutic interventions including PAP, BiLevel and oxygen interventions as well as monitor and document all interactions and procedures. Students will be required to complete a minimum of 210 hours of clinical rotation in order to successfully complete the Polysomnographic diploma program. For

Board of Registered Polysomnographic Technologists (BRPT) certification eligibility upon completion of this course, please see the Program Chair.

## PSGT 2101 SLEEP TECHNOLOGY - SPECIAL TOPICS (45-0-3)

Prerequisite: PSGT 1111

Co-Requisite: PSGT 2100

A study of polysomnographic topics encompassing data management, mathematical equations used in polysomnographic reports, a focus on sleep report and chart review, and review of the ICSD-2 – *International Classification of Sleep Disorders, 2nd version* – with emphasis on the disorders evaluated during polysomnographic studies. This course also covers scoring of adult records including sleep staging, EEG arousal awakening, REM Density, recognition of atypical EEG patterns, scoring of ECG dysrhythmias, respiratory and PLMS, and pediatric sleep and sleep staging. Basic pharmacology for the sleep lab will be discussed. This course is designed to prepare the student for the Board of Registered Polysomnographic Technologists examination and includes exam preparation and review.

## Psychology

## PSYC 1010 BASIC PSYCHOLOGY (45-0-3)

Prerequisite: Provisional Admission

Presents basic concepts within the field of psychology and their application to everyday human behavior, thinking, and emotion. Emphasis is placed on students understanding basic psychological principles and their application within the context of family, work and social interactions. Topics include an overview of psychology as a science, the nervous and sensory systems, learning and memory, motivation and emotion, intelligence, lifespan development, personality, psychological disorders and their treatment, stress and health, and social relations.

## PSYC 1101 INTRODUCTORY PSYCHOLOGY (45-0-3)

Prerequisite: ENGL 1101 with a grade of C or better, Appropriate Degree Level Writing (English) and Reading Placement Test Scores Introduces the major fields of contemporary psychology. Emphasis is on fundamental principles of psychology as a science. Topics include research design, the organization and operation of the nervous system, sensation and perception, learning and memory, motivation and emotion, thinking and intelligence, lifespan development, personality, psychopathology and interventions, stress and health, and social psychology.

## PSYC 1150 INDUSTRIAL/ORGANIZATIONAL PSYCHOLOGY (45-0-3)

Prerequisite: Appropriate Degree Level Writing (English) and Reading Placement Test Scores Emphasizes interpersonal and behavioral skills required in today's business and industry. Topics include an overview of industrial/organizational psychology, principles of human resources management, psychological testing, performance appraisal, training and professional development of employees, principles of leadership, motivational factors, workplace conditions, safety and health, and workplace stressors.

## PSYC 2103 HUMAN DEVELOPMENT (45-0-3)

#### Prerequisite: PSYC 1101

Emphasizes changes that occur during the human life cycle beginning with conception and continuing through late adulthood and death and emphasizes the scientific basis of our knowledge of human growth and development and the interactive forces of nature and nurture. Topics include but are not limited to theoretical perspectives and research methods, prenatal development and child birth, stages of development from infancy through late adulthood, and death and dying.

#### PSYC 2250 ABNORMAL PSYCHOLOGY (45-0-3)

Prerequisite: PSYC 1101

Emphasizes the nature and causes of various forms of abnormal behavior. Topics include historical and contemporary approaches to psychopathology; approaches to clinical assessment and diagnosis; understanding and defining classifications of psychological disorders; and etiology and treatment considerations.

# Radiology Technology

## RADT 1010 INTRODUCTION TO RADIOLOGY (45-30-4)

Prerequisite: Program admission

Co-Requisites: RADT 1030, RADT 1320

Introduces a grouping of fundamental principles, practices, and issues common to many specializations in the health care profession. In addition to the essential skills, students explore various delivery systems and related issues. Provides the student with an overview of radiography and patient care. Students will be oriented to the radiographic profession as a whole. Emphasis will be placed on patient care with consideration of both physical and psychological conditions. Introduces a grouping of fundamental principles, practices, and issues common to many specializations in the health care profession. In addition to the essential skills, students explore various delivery systems and related issues. Topics include: ethics, medical and legal considerations, Right to Know Law, professionalism, basic principles of radiation protection, basic principles of exposure, equipment introduction, health care delivery systems, hospital and

departmental organization, hospital and technical college affiliation, medical emergencies, pharmacology/contrast agents, media, OR and mobile procedures patient preparation, death and dying, body mechanics/transportation, basic life support/CPR, and patient care in radiologic sciences.

#### RADT 1030 RADIOGRAPHIC PROCEDURES I (30-45-3)

Prerequisites: BIOL 2114, BIOL 2114L

Co-Requisite: RADT 1010

Introduces the knowledge required to perform radiologic procedures applicable to the human anatomy. Emphasis will be placed on the production of quality radiographs, and laboratory experience will demonstrate the application of theoretical principles and concepts. Topics include: introduction to radiographic procedures; positioning terminology; positioning considerations; procedures, anatomy, and topographical anatomy related to body cavities, bony thorax, upper extremities, shoulder girdle; and lower extremities.

#### RADT 1060 RADIOGRAPHIC PROCEDURES II (30-45-3)

Prerequisites: RADT 1010, RADT 1030

Co-Requisite: RADT 1330

Continues to develop the knowledge required to perform radiographic procedures. Topics include: anatomy and routine projections of the pelvic girdle; anatomy and routine projections of the spine, gastrointestinal (GI) procedures; genitourinary (GU) procedures; biliary system procedures; and minor procedures.

#### RADT 1070 PRINCIPLES OF IMAGING I (75-30-6)

#### Prerequisites: MATH 1101 or MATH 1111

Content is designed to establish a basic knowledge of atomic structure and terminology. Also presented are the nature and characteristics of radiation, x-ray production and the fundamentals of photon interactions with matter. Factors that govern the image production process, film imaging with related accessories, and a basis for analyzing radiographic images. Included are the importance of minimum imaging standards, discussion of a problem-solving technique for image evaluation and the factors that can affect image quality. Actual images will be included for analysis.

#### RADT 1160 PRINCIPLES OF IMAGING II (75-30-6)

#### Prerequisite: RADT 1070

Content is designed to impart an understanding of the components, principles and operation of digital imaging systems found in diagnostic radiology. Factors that impact image acquisition, display, archiving and retrieval are discussed. Guidelines for selecting exposure factors and evaluating images within a digital system assist students to bridge between film-based and digital imaging systems, with a knowledge base in radiographic, fluoroscopic, mobile and tomographic equipment requirements and design. This content also provides a basic knowledge of quality control, principles of digital system quality assurance and maintenance are presented. Content is designed to provide entry-level radiography students with principles related to computed tomography (CT) imaging, and other imaging modalities (i.e., MRI, US, NM, Mammography) in terms of purpose, principles, equipment/material, and procedure. Topics include: imaging equipment, digital image acquisition and display, and basic principles of CT and other imaging modalities.

#### **RADT 1200 PRINCIPLES OF RADIATION BIOLOGY AND PROTECTION (45-0-3)**

#### Prerequisite: Program admission

Provides instruction on the principles of cell radiation interaction. Radiation effects on cells and factors affecting cell response are presented. Acute and chronic effects of radiation are discussed. Topics include: radiation detection and measurement; patient protection; personnel protection; absorbed dose equivalencies; agencies and regulations; introduction to radiation biology; cell anatomy, radiation/cell interaction; and effects of radiation.

#### RADT 1320 CLINICAL RADIOGRAPHY I (0-180-4)

Prerequisite: Program admission

Co-Requisite: RADT 1030

Introduces students to the hospital clinical setting and provides an opportunity for students to participate in or observe radiographic procedures. Topics include: orientation to hospital areas and procedures; orientation to mobile/surgery; orientation to radiography and fluoroscopy; participation in and/or observation of procedures related to body cavities, the shoulder girdle, and upper extremities. Activities of students are under direct supervision.

#### RADT 1330 CLINICAL RADIOGRAPHY II (0-315-7)

Prerequisites: RADT 1010, RADT 1030, RADT 1320

#### Co-Requisite: RADT 1060

Continues introductory student learning experiences in the hospital setting. Topics include: equipment utilization; exposure techniques; attend to and/or observation of routine projections of the lower extremities, pelvic girdle, and spine; attend to and/or observation of procedures related to the gastrointestinal (GI), genitourinary (GU), and biliary systems; and attend to and/or observation of procedure related to minor radiologic procedures. Execution of radiographic procedures will be conducted under direct and indirect supervision.

#### RADT 2090 RADIOGRAPHIC PROCEDURES II (15-45-2)

Prerequisite: RADT 1060

Co-Requisites: RADT 1330, RADT 2340

Continues to develop the knowledge required to perform radiographic procedures. Topics include: anatomy and routine projections of the cranium; anatomy and routine projections of the facial bones; anatomy and routine projections of the sinuses; sectional anatomy of the head, neck, thorax and abdomen.

#### RADT 2190 RADIOGRAPHIC PATHOLOGY (30-0-2)

Prerequisites: ALHS 1011, BIOL 2114, BIOL 2114L (Degree), ALHS 1011 (Diploma)

Content is designed to introduce the student to concepts related to disease and etiological considerations. Pathology and disease as they relate to various radiographic procedures are discussed with emphasis on radiographic appearance of disease and impact on exposure factor selection. Topics include: fundamentals of pathology, trauma/physical injury, and systematic classification of disease.

#### RADT 2201 INTRODUCTION TO COMPUTED TOMOGRAPHY (30-0-2)

Prerequisite: Program admission

Co-Requisites: RADT 2220, RADT 2250

Introduces the student to computed tomography and patient care in the CT suite. Topics include: the history of computed tomography, patient care and assessment, anatomy, contrast agents, radiation safety and protection, medical ethics and law, cultural diversity, and patient information management.

#### RADT 2210 COMPUTED TOMOGRAPHY PHYSICS AND INSTRUMENTATION (75-0-5)

Prerequisite: Program admission

Co-Requisite: RADT 2230, RADT 2265

Introduces the concepts of basic physics and instrumentation for computed tomography. Topics include: computer concepts, system operation and components, image processing and display, instrumentation, single slice and volume scanning, 3-D volume rendering, image quality and artifacts, radiation protection and quality control.

#### RADT 2220 COMPUTED TOMOGRAPHY PROCEDURES I (45-0-3)

Prerequisite: Program admission

Co-Requisite: RADT 2201, RADT 2250

Provides knowledge CT procedures of the head, chest, abdomen, and pelvis. Topics include: anatomy, pathology, scanning procedures, scanning protocol, contrast administration, and contraindications for computed tomography.

#### RADT 2230 COMPUTED TOMOGRAPHY PROCEDURES II (45-0-3)

Prerequisite: Program admission

Co-Requisite: RADT 2210, RADT 2265

Provides knowledge of anatomy, pathology, scanning protocols, contrast administration, and contraindications for computed tomography of the neck, spine, musculoskeletal system, and special procedures. Post-processing and quality assurance criteria are addressed. Topics include: anatomy, pathology, scanning protocol, contrast administration and contraindications, post processing and quality assurance.

#### RADT 2250 COMPUTED TOMOGRAPHY CLINICAL I (0-180-4)

Prerequisite: Program admission

Co-Requisite: RADT 2201, RADT 2220

Introduces students to the computed tomography department and provides an opportunity for participation in and observation of CT procedures. Students progress toward completion of clinical competency evaluations. Topics include: exam preparation, patient care, equipment utilization, exposure techniques, evaluation of CT procedures, and incorporation of contrast media.

#### RADT 2260 RADIOLOGIC TECHNOLOGY REVIEW (45-0-3)

Prerequisite: RADT 1160, RADT 1200, RADT 2090, RADT 2350 Co-Requisite: RADT 2360

Provides a review of basic knowledge from previous courses and helps the student prepare for national certification examinations for radiographers. Topics include: image production and evaluation; radiographic procedures; anatomy, physiology, pathology, and terminology; equipment operation and quality control; radiation protection; and patient care and education.

#### RADT 2265 COMPUTED TOMOGRAPHY CLINICAL II (0-180-4)

Prerequisite: Program admission

Co-Requisite: RADT 2210, RADT 2230

Provides students with continued computed tomography work experience. Students demonstrate increased proficiency levels in skills introduced in Computed Tomography Procedures and practiced in the previous clinical course. Students complete clinical competency evaluations. Topics include: exam preparation, patient care, equipment utilization, exposure techniques, evaluation of CT procedures, and incorporation of contrast media.

#### RADT 2340 CLINICAL RADIOGRAPHY III (0-270-6)

#### Prerequisite: RADT 1330

Provides students with continued hospital setting work experience. Students continue to develop proficiency in executing procedures introduced in Radiographic Procedures. Topics include: patient care; behavioral and social competencies; performance and/or observation of minor special procedures, special equipment use, and participation in and/or observation of cranial and facial radiography. Execution of radiographic procedures will be conducted under direct and indirect supervision.

#### RADT 2350 CLINICAL RADIOGRAPHY IV (0-315-7)

Prerequisites: RADT 1010, RADT 2090, RADT 2340

Provides students with continued hospital setting work experience. Students continue to develop proficiency in executing procedures introduced in Radiographic Procedures. Topics include: sterile techniques; participation in and/or observation of minor special procedures, special equipment use, and genitourinary system procedures; and participation in and/or observation of cranial and facial radiography; and competency completion evaluation. Execution of radiographic procedures will be conducted under direct and indirect supervision.

#### RADT 2360 CLINICAL RADIOGRAPHY V (0-405-9)

Prerequisite: RADT 2350

#### Co-Requisite: RADT 2260

Provides students with continued hospital setting work experience. Students demonstrate increased proficiency levels in skills introduced in all of the radiographic procedures courses and practiced in previous clinical radiography courses. Topics include: patient care; behavioral and social competency; advanced radiographic anatomy; equipment utilization; exposure techniques; sterile techniques; integration of procedures and/or observation of angiographic, interventional, minor special procedures; integration of procedures and/or observation of procedures and/or observation of routine and special radiographic procedures; and final completion of all required clinical competencies. Execution of radiographic procedures will be conducted under direct and indirect supervision.

## **Supply Chain Management**

#### SCMA 1001 INVENTORY CONTROL PROCEDURES (45-0-3)

#### Prerequisite: Program admission

This course provides the student with the knowledge and skills necessary for successful control of a company's inventory. Emphasis will be placed on inventory methods and control systems, physical inventories, prevention of shortages, and how current technology can assist the manager in inventory planning and control. Topics include: systems, area of management attending, economic order quantities, ABC analysis, MRP, bar coding, physical inventory, and cycle counting.

#### SCMA 1002 PURCHASING (45-0-3)

#### Prerequisite: Program admission

This course is a study of the fundamental aspects of industrial and government purchasing. Emphasis is placed on procedures, techniques, and challenges in the field of purchasing, as well as the basic organization of purchasing departments. Topics include: purchasing role in business, industrial purchasing, purchasing capital equipment, purchasing management and organization, governmental purchasing, electronic data interchange, and ordering decisions.

#### SCMA 1004 QUALITY IMPROVEMENT CONCEPTS (45-30-3)

#### Prerequisite: None

This course familiarizes students with the principles and concepts of leadership in quality improvement. Topics include the history of quality improvement, quality improvement leaders, quality tools, quality improvement implementation, team building for quality improvement, and future quality tenders.

#### SCMA 1005 DISTRIBUTION PRINCIPLES (45-0-3)

#### Prerequisite: Program admission

This course provides an opportunity to study the wholesaling function and the movement and storage of goods. Emphasis is placed on the transportation, storing, and material handling functions. Topics include: historical and contemporary wholesale distribution, inbound and outbound operations, traffic operation concepts, distribution center safety and security, purchasing, inventory, financial management, and inside/outside selling.

#### SCMA 1006 SUPPLY CHAIN MANAGEMENT PRINCIPLES (90-0-6)

#### Prerequisite: None

This course provides an opportunity to acquire the knowledge, skills, and attitudes necessary for the successful management and handling of materials. Emphasis is placed on basic functions and organization as well as traffic management, shipping and receiving, materials identification and storage systems. Topics include motivation and incentives, measured standards, freeing bottlenecks, reducing handling times and travel distances, quality control, cube utilization, handling of materials, and traffic management.

#### SCMA 1008 SUPPLY CHAIN MANAGEMENT OBI I (0-45-1)

#### Prerequisite: Program admission

This course introduces students to the application and reinforcement of distribution and employability principles in an actual job placement or practicum experience. Students are acquainted with occupational responsibilities through realistic work situations and are provided with insights into management applications on the job. Topics include problem solving, adaptability to the job, use of proper interpersonal skills, application of distribution management techniques, and professional development.

#### SCMA 1009 SUPPLY CHAIN MANAGEMENT OBI II (0-45-1)

#### Prerequisite: SCMA 1008

This course continues the application and reinforcement of distribution and employability principles in an actual job placement or practicum experience. Students are acquainted with occupational responsibilities through realistic work situations and are provided with insights into management applications on the job. Topics include problem solving, adaptability to the job, use of proper interpersonal skills, application of distribution management techniques, and professional development.

#### SCMA 1010 MANUFACTURING PLANNING AND CONTROL / JIT (75-0-5)

Prerequisite: Program admission

This course provides introductory instruction and hands-on experience in utilizing Manufacturing Resources Planning (MRP II) / Just-In-Time, a fully integrated and information management software system. Instruction moves step-by-step through policies, statistical quality control (SQC) and quality at the source.

#### SCMA 1050 TRAFFIC MANAGEMENT (45-30-3)

Prerequisite: Program admission

This course introduces the student to traffic management in industry. Topics include freight regulations, rates, classifications and documents, principles of managing traffic operations in a distribution center environment, international distribution, and hazardous material distribution.

#### SCMA 1051 WAREHOUSE OPERATIONS (45-30-3)

Prerequisite: Program admission

This course gives an intense managerial approach to the proper ways to organize and operate a warehouse. Topics include warehousing principles, site selection, facility design, planning and decision-making processes, and inventory control.

## Sociology

#### SOCI 1101 INTRODUCTION TO SOCIOLOGY (45-0-3)

Prerequisite: Appropriate Degree Level Writing (English) and Reading Placement Test Scores

Explores the sociological analysis of society, its culture, and structure. Sociology is presented as a science with emphasis placed on its methodology and theoretical foundations. Topics include basic sociological concepts, socialization, social interaction and culture, social groups and institutions, deviance and social control, social stratification, social change, and marriage and family.

## Speech

#### SPCH 1101 PUBLIC SPEAKING (45-0-3)

Prerequisite: Regular Admission or ENGL 0098

Introduces the student to the fundamentals of oral communication. Topics include selection and organization of materials, preparation and delivery of individual and group presentations, analysis of ideas presented by others, and professionalism.

## Surgical Technology

#### SURG 1010 INTRODUCTION TO SURGICAL TECHNOLOGY (60-90-6)

Prerequisite: Program admission

Provides an overview of the Surgical Technology profession and develops the fundamental concepts and principles necessary to successfully participate on a surgical team. Topics include: orientation to Surgical Technology, biomedical principles, asepsis and the surgical environment, basic instrumentation and equipment, principles of the sterilization process, application of sterilization principles, and minimally invasive surgery.

#### SURG 1020 PRINCIPLES OF SURGICAL TECHNOLOGY (60-45-5)

Prerequisites: Program admission

Provides continued study of surgical team participation by wound management and technological sciences for the operating room. Topics include biopsychosocial diversities and needs, pre-operative routine, intra-operative routine, wound management, post-operative patient care, and outpatient surgical procedures.

#### SURG 1080 SURGICAL MICROBIOLOGY (30-0-2)

#### Prerequisites: Program admission

Introduces the fundamentals of surgical microbiology. Topics include historical development of microbiology, microscopes, cell structures and theory, microbial function and classification, human and pathogen relationships, infectious processes and terminology, defense mechanisms, infection control and principles of microbial control and destruction.

#### SURG 1100 SURGICAL PHARMACOLOGY (15-30-2)

#### Prerequisites: Program admission

Introduces the fundamentals of intraoperative pharmacology, and emphasizes concepts of anesthesia administration. Topics include: weights and measurements, drug conversions, interpretation of drug orders, legal aspects of drug administration, intraoperative pharmacologic agents, and anesthesia fundamentals.

#### SURG 1120 SURGICAL TECHNOLOGY CLINICAL I (0-135-3)

#### Prerequisites: Program admission

Orients students to the clinical environment and provides experience with basic skills necessary to the surgical technologist. Topics include: scrubbing; gowning; gloving; and draping; assistance with patient care; processing of instruments and supplies; maintenance of a sterile field; basic instrumentation; and environmental sanitation. In addition, introduces the development of surgical team participation through clinical experience. Emphasis is placed on observation/participation in routine procedures and procedures for core and specialty surgery. Topics include general surgery, gastrointestinal surgery, obstetrical and gynecological surgery, genitourinary surgery, otorhinolaryngologic surgery, plastic and reconstructive surgery, orthopedic surgery, ophthalmic surgery, oral and maxillofacial surgery, cardiothoracic surgery, peripheral vascular surgery, and neurosurgical procedures.

#### SURG 1130 SURGICAL TECHNOLOGY CLINICAL II (0-135-3)

#### Prerequisites: Program admission

Orients students to the clinical environment and provides experience with basic skills necessary to the surgical technologist. Topics include scrubbing, gowning, gloving, and draping, assistance with patient care, processing of instruments and supplies, maintenance of a sterile field and environmental sanitation. In addition, introduces the development of surgical team participation through clinical experience. Emphasis is placed on observation/participation in routine procedures and procedures for core and specialty surgery. Topics include general surgery, gastrointestinal surgery, obstetrical and gynecological surgery, genitourinary surgery, otorhinolaryngologic surgery, plastic and reconstructive surgery, orthopedic surgery, ophthalmic surgery, oral and maxillofacial surgery, cardiothoracic surgery, peripheral vascular surgery, and neurosurgical procedures.

#### SURG 2030 SURGICAL PROCEDURES I (60-0-4)

#### Prerequisites: SURG 1010, SURG 1020

This course introduces the core general procedures, including the following: incisions, wound closure, operative pathology, and common complications as applied to general and specialty surgery. Topics include introduction to surgical procedures, general surgery and special techniques, obstetrical and gynecological surgery, gastrointestinal surgery, genitourinary surgery, otohinolaryngologic surgery, and orthopedic surgery.

#### SURG 2040 SURGICAL PROCEDURES II (60-0-4)

#### Prerequisites: SURG 2030

This course continues development of student knowledge and skills applicable to specialty surgery areas. Topics include ophthalmic surgery, thoracic surgery, vascular surgery, cardiovascular surgery, neurosurgery, and plastic and reconstructive surgery.

#### SURG 2120 SURGICAL TECHNOLOGY CLINICAL III (0-135-3)

#### Prerequisite: SURG 1130

Orients students to the clinical environment and provides experience with basic skills necessary to the surgical technologist. Topics include scrubbing, gowning, gloving, and draping, assistance with patient care, processing of instruments and supplies, maintenance of a sterile field and environmental sanitation. In addition, introduces the development of surgical team participation through clinical experience. Emphasis is placed on observation/participation in routine procedures and procedures for core and specialty surgery. Topics include general surgery, gastrointestinal surgery, obstetrical and gynecological surgery, genitourinary surgery, otorhinolaryngologic surgery, plastic and reconstructive surgery, orthopedic surgery, ophthalmic surgery, oral and maxillofacial surgery, cardiothoracic surgery, peripheral vascular surgery, and neurosurgical procedures.

#### SURG 2130 SURGICAL TECHNOLOGY CLINICAL IV (0-135-3)

#### Prerequisite: SURG 1130

Orients students to the clinical environment and provides experience with basic skills necessary to the surgical technologist. Topics include scrubbing, gowning, gloving, and draping, assistance with patient care, processing of instruments and supplies, maintenance of a sterile field and environmental sanitation. In addition, introduces the development of surgical team participation through clinical experience. Emphasis is placed on observation/participation in routine procedures and procedures for core and specialty surgery. Topics include general surgery, gastrointestinal surgery, obstetrical and gynecological surgery, genitourinary surgery, otorhinolaryngologic surgery, plastic and reconstructive surgery, orthopedic surgery, ophthalmic surgery, oral and maxillofacial surgery, cardiothoracic surgery, peripheral vascular surgery, and neurosurgical procedures.

#### SURG 2140 SURGICAL TECHNOLOGY CLINICAL V (0-135-3)

#### Prerequisite: SURG 2130

Orients students to the clinical environment and provides experience with basic skills necessary to the surgical technologist. Topics include scrubbing, gowning, gloving, and draping, assistance with patient care, processing of instruments and supplies, maintenance of a sterile field and environmental sanitation. In addition, introduces the development of surgical team participation through clinical experience. Emphasis is placed on observation/participation in routine procedures and procedures for core and specialty surgery. Topics include general surgery, gastrointestinal surgery, obstetrical and gynecological surgery, genitourinary surgery, otorhinolaryngologic surgery, plastic and reconstructive surgery, orthopedic surgery, ophthalmic surgery, oral and maxillofacial surgery, cardiothoracic surgery, peripheral vascular surgery, and neurosurgical procedures.

#### SURG 2150 SURGICAL TECHNOLOGY CLINICAL VI (0-135-3)

#### Prerequisite: SURG 2130

Orients students to the clinical environment and provides experience with basic skills necessary to the surgical technologist. Topics include scrubbing, gowning, gloving, and draping, assistance with patient care, processing of instruments and supplies, maintenance of a sterile field and environmental sanitation. In addition, introduces the development of surgical team participation through clinical experience. Emphasis is placed on observation/participation in routine procedures and procedures for core and specialty surgery. Topics include general surgery, gastrointestinal surgery, obstetrical and gynecological surgery, genitourinary surgery, otorhinolaryngologic surgery, plastic and reconstructive surgery, orthopedic surgery, ophthalmic surgery, oral and maxillofacial surgery, cardiothoracic surgery, peripheral vascular surgery, and neurosurgical procedures.

#### SUR 2240 SEMINAR IN SURGICAL TECHNOLOGY (30-0-2)

Prerequisite: Program admission

Prepares students for entry into careers as surgical technologists and enables them to effectively review for the national certification examination. Topics include professional credentialing, certification review, and test-taking skills.

## Welding

#### WELD 1000 INTRODUCTION TO WELDING TECHNOLOGY (37-22-3)

Prerequisites: Provisional admission

Provides an introduction to welding technology with an emphasis on basic welding laboratory principles and operating procedures. Topics include: industrial safety and health practices, hand tool and power machine use, measurement, laboratory operating procedures, welding power sources, welding career potentials, and introduction to welding codes and standards.

#### WELD 1010 OXYFUEL CUTTING (30-45-3)

#### Prerequisites: WELD 1000

Introduces fundamental principles, safety practices, equipment, and techniques necessary for metal heating and oxyfuel cutting. Topics include: metal heating and cutting principles, safety procedures, use of cutting torches and apparatus, metal heating techniques, metal cutting techniques, manual and automatic oxyfuel cutting techniques, and oxyfuel pipe cutting. Practice in the laboratory is provided.

#### WELD 1030 BLUEPRINT READING FOR WELDING TECHNOLOGY (30-45-3)

#### Prerequisites: WELD 1000

This course introduces the knowledge and skills necessary for reading welding and related blueprints and sketches. An emphasis is placed on identifying types of welds, and the associated abbreviations and symbols.

#### WELD 1040 FLAT SHIELDED METAL ARC WELDING (30-70-4)

Prerequisites: WELD 1000

This course introduces the major theory, safety practices, and techniques required for shielded metal arc welding (SMAW) in flat positions. Qualification tests, flat position, are used in the evaluation of student progress toward making industrial standard welds.

#### WELD 1050 HORIZONTAL SHIELDED METAL ARC WELDING (30-70-4)

#### Prerequisites: WELD 1040

Introduces the major theory, safety practices, and techniques required for shielded metal arc welding (SMAW) in the horizontal position. Qualification tests, horizontal position, are used in the evaluation of student progress toward making industrial standard welds. Topics include: horizontal SMAW safety and health practices, selection and applications of electrodes, selection and applications for horizontal SMAW, horizontal SMAW joints, and horizontal SMAW to specification.

#### WELD 1060 VERTICAL SHIELDED METAL ARC WELDING (30-70-4)

#### Prerequisites: WELD 1050

This course introduces the major theory, safety practices, and techniques required for shielded metal arc welding (SMAW) in the vertical position. Qualification tests, vertical position, are used in the evaluation of student progress toward making industrial standard welds. Topics include: vertical SMAW safety and health practices, selection and applications of electrodes for vertical SMAW, vertical SMAW joints, and vertical SMAW to specification.

#### WELD 1070 OVERHEAD SHIELDED METAL ARC WELDING (30-70-4)

#### Prerequisites: WELD 1060

This course introduces the major theory, safety practices, and techniques required for shielded metal arc welding (SMAW) in the overhead position. Qualification tests, overhead position, are used in the evaluation of student progress toward making industrial standard welds. Topics include: overhead SMAW safety and health practices, selection and applications of electrodes for overhead SMAW, overhead SMAW joints, and overhead SMAW to specification.

#### WELD 1090 GAS METAL ARC WELDING (30-70-4)

#### Prerequisites: WELD 1000

Provides knowledge of theory, safety practices, equipment and techniques required for successful gas metal arc welding. Qualification tests, all positions, are used in the evaluation of student progress toward making industrial standard welds. Topics include: GMAW safety and health practices, GMAW theory, machines, and set up; transfer modes, wire selection, shielded gas selection, and GMAW joints in all positions.

#### WELD 1110 GAS TUNGSTEN ARC WELDING (30-70-4)

#### Prerequisites: WELD 1000

Provides knowledge of theory, safety practices, inert gas, equipment, and techniques required for successful gas tungsten arc welding. Qualification tests, all positions, are used in the evaluation of student progress toward making industrial standard welds. Topics include: GTAW safety and health practices, shielding gases, metal cleaning procedures, GTAW machines and set up, selection of filler rods, GTAW weld positions, and production of GTAW beads, bead patterns, and joints.

#### WELD 1120 PREPARATION FOR INDUSTRIAL QUALIFICATION (15-75-3)

Prerequisites: WELD 1040, WELD 1070, WELD 1090, WELD 1110

Introduces industrial qualification methods, procedures, and requirements. Students are prepared to meet the qualification criteria of selected national welding codes and standards. Topics include: test methods and procedures, national codes and standards, fillet and groove weld specimens, and preparation for qualifications and job entry.

#### WELD 1150 ADVANCED GAS TUNGSTEN ARC WELDING (15-78-3)

Prerequisites: WELD 1000

Provides knowledge of theory, safety practices, inert gas, equipment, and techniques required for successful advanced gas tungsten arc welding (GTAW). Qualification tests, all positions, are used in the evaluation of student progress toward making advanced level industrial standard welds. Topics include: GTAW safety and health practices, shielding gases, metal cleaning procedures, GTAW machines and equipment set up, selection of filler rods, GTAW weld positions, and advanced production of GTAW beads, bead patterns, and joints.

#### WELD 1151 FABRICATION PROCESSES (30-30-3)

Prerequisites: WELD 1030

Presents practices common in the welding and metal fabrication industry. Topics include: metal fabrication safety and health practices and metal fabrication procedures.

#### WELD 1152 PIPE WELDING (15-90-3)

#### Prerequisites: Program admission

Provides the opportunity to apply skills to pipe welding operations. Topics include: pipe welding safety and health practices, pipe welding nomenclature, pipe layout and preparation, pipe joint assembly, horizontal welds on pipe (2G), vertical welds on 45 degree angle pipe (6G).

#### WELD 1153 FLUX CORED ARC WELDING (30-0-4)

Prerequisites: WELD 1000

Provides knowledge of theory, safety practices, equipment, and techniques required for successful flux cored arc welding (FCAW). Qualification tests, all positions, are used in the evaluation of student progress toward making industrial standards welds. Topics include: FCAW safety and health practices, FCAW theory, machine set up and operation, shielded gas selection, and FCAW joints in all positions.

#### WELD 1154 PLASMA CUTTING (30-45-3)

Prerequisites: WELD 1000

Provides knowledge of theory, safety practices, equipment, and techniques required for plasma cutting. Topics include: safety practices, plasma torch and theory, plasma machine set up and operation, and plasma cutting techniques.

#### WELD 1156 ORNAMENTAL IRON WORKS (30-45-3)

Prerequisites: WELD 1010, WELD 1030, WELD 1040, WELD 1090

Provides an introduction to ornamental ironworks with emphasis on safety practices, equipment and ornamental ironwork techniques. Topics include: introduction to ornamental ironworks and safety practices, use of scroll machine, and use of bar twister.

#### WELD 1330 METAL WELDING AND CUTTING TECHNIQUES (15-45-2)

Prerequisites: Provisional admission

This course provides instruction in the fundamentals of metal welding and cutting techniques. Instruction is provided in safety and health practices, metal fabrication preparation, and metal fabrication procedures.

## **Learning Support Course Descriptions**

#### ENGL 0097 ENGLISH II (45-0-3)

Prerequisite: ENGL 0096 or appropriate English placement test score

Emphasizes the rules of grammar, punctuation, capitalization, spelling, and writing in order to ensure a smooth transition into communicating orally and in writing. Topics include basic grammar, basic mechanics, spelling, and writing skills.

#### ENGL 0098 ENGLISH III (45-0-3)

Prerequisite: ENGL 0097 or appropriate English placement test score

Emphasizes the ability to communicate using written methods. Topics include writing, grammar, and revising.

#### MATH 0097 MATH II (45-0-3)

Prerequisite: MATH 0096 or appropriate arithmetic placement test score

Emphasizes in-depth arithmetic skills needed for the study of mathematics and for the study of basic algebra. Topics include whole numbers, fractions, decimals, percentage, ratio/proportion, measurement, geometry, and application problems.

#### MATH 0098 ELEMENTARY ALGEBRA (45-0-3)

Prerequisite: MATH 0097 or appropriate arithmetic or algebra placement test score Emphasizes basic algebra skills. Topics include introduction to real numbers and algebraic expressions, solving linear equations, graphs of linear equations, polynomial operations, and polynomial factoring.

#### MATH 0099 INTERMEDIATE ALGEBRA (45-0-3)

Prerequisite: MATH 0098 or appropriate algebra placement test score Emphasizes intermediate algebra skills. Topics include factoring, inequalities, rational expressions and equations, linear graphs, slope, and applications, systems of equations, radical expressions and equations, and quadratic equations.

#### READ 0097 READING II (45-0-3)

Prerequisite: READ 0096 or appropriate entrance reading score

Emphasizes vocabulary, comprehension, and critical reading skills development. Topics include vocabulary skills, comprehension skills, critical reading skills, study skills, and content area reading skills.

#### READ 0098 READING III (45-0-3)

Prerequisite: READ 0097 or appropriate entrance reading score

Provides instruction in vocabulary and comprehension skills with emphasis on critical reading skills. Topics include vocabulary skills, comprehension skills, critical reading skills, study skills, and content area reading skills.

## Directory

- Administration
- Office of the President
- Office of Academic Affairs
- Office of Administrative Services
- Office of Economic Development
- Office of Facilities and Ancillary Services
- Office of Student Affairs
- Office of Technology
- Full-Time Faculty



## Administration

Moye, Michael D. President Ed.D., University of Georgia

Burks, Deborah Executive Director, Institutional Effectiveness M.Ed., Capella University

Davis, Dana D. Vice President, Facilities and Ancillary Services M.Ed., Georgia Southern University

Dixon, Eddy Vice President, Student Affairs Ed.D., NOVA Southeastern University

Griffeth, Henry E. Vice President, Academic Affairs M.P.A., Georgia College & State University

Lee, Rebecca R., CEDT Vice President, Economic Development B.B.A., Georgia College & State University

Long, Gardner, J. II Vice President, Technology M.S.I.S., Arkansas State University

McClure, Tonya Executive Director, Advancement and Public Relations B.S., Georgia College & State University

Truelove, Elaine M. Vice President, Administrative Services M.B.A., Georgia College & State University

## Office of the President

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## Advancement and Public Relations

Hibbitts, Elizabeth Grants Coordinator Ed.D., NOVA Southeastern University

Ledford, Rebecca Public Relations Coordinator B.A., Georgia College & State University

Parks, Robbie Advancement Coordinator B.S., Macon State College

#### Institutional Effectiveness

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